Core Flight Executive Users Guide

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CONTENTS

Contents

1	Core	Flight Executive Documentation	2
2	Back	kground	3
3	Appl	licable Documents	4
4	Depe	endencies	4
5	Acro	onyms	5
6	Glos	sary of Terms	6
7	Vers	ion Numbers	7
8	cFE .	Application Programmer's Interface (API) Reference	9
9	cFE	Executive Services Overview	15
	9.1	Terminology	17
		9.1.1 "Application" and "cFE Application"	17
		9.1.2 "Task"	18
		9.1.3 "Startup Script"	18
	9.2	Software Reset	19
	9.3	Reset Types and Subtypes	19
	9.4	Exception and Reset (ER) Log	20
	9.5	Application and Child Task Management	20
	9.6	Starting an Application	20
	9.7	Stopping an Application	21
	9.8	Restarting an Application	21
	9.9	Reloading an Application	21
	9.10	Listing Current Applications	22
	9.11	Listing Current Tasks	23

ii CONTENTS

	9.12 Loading Common Libraries	. 23
	9.13 Basic File System	. 23
	9.14 Performance Data Collection	. 24
	9.14.1 Performance Data Collection Trigger Masks	. 24
	9.14.2 Starting to Collect Performance Data	. 24
	9.14.3 Stopping the Collection of Performance Data	. 25
	9.14.4 Viewing the Collection of Performance Data	. 25
	9.15 Critical Data Store	. 25
	9.16 Memory Pool	. 26
	9.17 System Log	. 28
	9.18 Version Identification	. 28
	9.19 Executive Services Frequently Asked Questions	. 29
10	cFE Executive Services Commands	29
		_0
	cFE Executive Services Telemetry	30
11	CI L'Accutive Services reienieury	50
	cFE Executive Services Configuration Parameters	31
12		
12	cFE Executive Services Configuration Parameters	31
12	cFE Executive Services Configuration Parameters cFE Event Services Overview	31 34 . 35
12	cFE Executive Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format	31 34 . 35
12	cFE Executive Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format	31 34 . 35 . 36
12	cFE Executive Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format	31 34 . 35 . 36 . 36
12	cFE Event Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format	31 34 . 35 . 36 . 36 . 38
12	cFE Event Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format	31 34 . 35 . 36 . 36 . 38 . 38
12	cFE Event Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format	31 34 35 36 36 38 38 39
12	cFE Event Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format 13.2 Local Event Log 13.3 Event Message Control 13.4 Event Message Filtering 13.5 EVS Registry 13.6 EVS Counters 13.7 Resetting EVS Counters	31 34 35 36 36 38 38 40
12	cFE Event Services Configuration Parameters cFE Event Services Overview 13.1 Event Message Format 13.2 Local Event Log 13.3 Event Message Control 13.4 Event Message Filtering 13.5 EVS Registry 13.6 EVS Counters 13.7 Resetting EVS Counters 13.8 Effects of a Processor Reset on EVS	31 34 35 36 36 38 38 40

CONTENTS

15	cFE Event Services Telemetry	43
16	cFE Event Services Configuration Parameters	43
17	cFE Software Bus Overview	44
	17.1 Software Bus Terminology	44
	17.1.1 Messages	45
	17.1.2 Pipes	45
	17.1.3 Subscriptions	46
	17.1.4 Memory	46
	17.2 Autonomous Actions	47
	17.3 Operation of the SB Software	47
	17.3.1 Initialization	48
	17.3.2 All Resets	48
	17.3.3 Message Routing	48
	17.3.4 Packet Sequence Values	49
	17.3.5 Message Limit Error	49
	17.3.6 Pipe Overflow Error	50
	17.3.7 SB Event Filtering	50
	17.3.8 Diagnostic Data	50
	17.3.9 Control of Packet Routing	51
	17.3.10 Quality of Service	51
	17.3.11 Known Problem	51
	17.4 Frequently Asked Questions about Software Bus	51
18	cFE Software Bus Commands	53
19	cFE Software Bus Telemetry	54
20	cFE Software Bus Configuration Parameters	54

iv CONTENTS

21	cFE	Table Services Overview	55
	21.1	Managing Tables	56
	21.2	cFE Table Types and Table Options	57
		21.2.1 Single Buffered Tables	57
		21.2.2 Double Buffered Tables	58
		21.2.3 Tables with Validation Functions	58
		21.2.4 Critical Tables	58
		21.2.5 User Defined Address Tables	59
		21.2.6 Dump Only Tables	59
	21.3	Table Registry	59
	21.4	Table Services Telemetry	60
	21.5	Effects of Processor Reset on Tables	60
	21.6	Frequently Asked Questions about Table Services	61
22	cFF	Table Services Commands	62
	UI L	Table Services Commands	02
23	cFE	Table Services Telemetry	63
24	cFE	Table Services Configuration Parameters	63
25		Time Services Overview	64
		Time Components	
		Time Structure	
	25.3	Time Formats	67
	25.4	Time Configuration	68
		25.4.1 Time Format Selection	69
		25.4.2 Enabling Fake Tone Signal	69
		25.4.3 Selecting Tone and Data Ordering	70
		25.4.4 Specifying Tone and Data Window	70

CONTENTS

25.4.6 Specifying Time Tone Byte Order
25.4.7 Virtual MET
25.4.8 Specifying Time Source
25.4.9 Specifying Time Signal
25.5 Time Format Selection
25.6 Enabling Fake Tone Signal
25.7 Selecting Tone and Data Ordering
25.8 Specifying Tone and Data Window
25.9 Specifying Time Server/Client
25.10Specifying Time Tone Byte Order
25.11 Virtual MET
25.12Specifying Time Source
25.13Specifying Time Signal
25.14Time Services Paradigm(s)
25.15Flywheeling
25.16Time State
25.17Initialization
25.17.1 Power-On Reset
25.17.2 Processor Reset
25.18 Power-On Reset
25.19Processor Reset
25.20Initialization
25.20.1 Power-On Reset
25.20.2 Processor Reset
25.21 Power-On Reset
25.22 Processor Reset
25.23Normal Operation
25.23.1 Client
25.23.2 Server
25.24Client
25.25Server
25.26Setting Time
25.27 Adjusting Time
25.28 Setting MET
25.29Frequently Asked Questions

vi CONTENTS

27 cFE Time Services Configuration Parameters 28 cFE Time Services Configuration Parameters 29 cFE Event Message Cross Reference 30 cFE Command Mnemonic Cross Reference 31 cFE Telemetry Mnemonic Cross Reference 32 cFE Mission Configuration Parameters 33 Module Index 33.1 Modules 34 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIS 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.1 Detailed Description 36.3.2 Function Documentation	89
29 cFE Event Message Cross Reference 30 cFE Command Mnemonic Cross Reference 31 cFE Telemetry Mnemonic Cross Reference 32 cFE Mission Configuration Parameters 33 Module Index 33.1 Modules 34 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	90
30 cFE Command Mnemonic Cross Reference 31 cFE Telemetry Mnemonic Cross Reference 32 cFE Mission Configuration Parameters 33 Module Index 33.1 Modules 34.1 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	90
31 cFE Telemetry Mnemonic Cross Reference 32 cFE Mission Configuration Parameters 33 Module Index 33.1 Modules 34 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	91
33 Module Index 33.1 Modules 34 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	91
33.1 Modules 34.1 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	96
33.1 Modules 34 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	107
34 Data Structure Index 34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	107
34.1 Data Structures 35 File Index 35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	107
35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	110
35.1 File List 36 Module Documentation 36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	
36.1 cFE Return Code Defines	117
36.1 cFE Return Code Defines 36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	
36.1.1 Detailed Description 36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	120
36.1.2 Macro Definition Documentation 36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	120
36.2 cFE Resource ID APIs 36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	125
36.2.1 Detailed Description 36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	125
36.2.2 Function Documentation 36.3 cFE Entry/Exit APIs 36.3.1 Detailed Description 36.3.2 Function Documentation	157
36.3 cFE Entry/Exit APIs	157
36.3.1 Detailed Description	157
36.3.2 Function Documentation	161
	161
	161
36.4 cFE Application Control APIs	163

CONTENTS vii

36.4.1 Detailed Description
36.4.2 Function Documentation
36.5 cFE Application Behavior APIs
36.5.1 Detailed Description
36.5.2 Function Documentation
36.6 cFE Information APIs
36.6.1 Detailed Description
36.6.2 Function Documentation
36.7 cFE Child Task APIs
36.7.1 Detailed Description
36.7.2 Function Documentation
36.8 cFE Miscellaneous APIs
36.8.1 Detailed Description
36.8.2 Function Documentation
36.9 cFE Critical Data Store APIs
36.9.1 Detailed Description
36.9.2 Function Documentation
36.10cFE Memory Manager APIs
36.10.1 Detailed Description
36.10.2 Function Documentation
36.11cFE Performance Monitor APIs
36.11.1 Detailed Description
36.11.2 Macro Definition Documentation
36.11.3 Function Documentation
36.12cFE Generic Counter APIs
36.12.1 Detailed Description
36.12.2 Function Documentation
36.13cFE Registration APIs

VIII CONTENTS

36.13.1 Detailed Description
36.13.2 Function Documentation
36.14cFE Send Event APIs
36.14.1 Detailed Description
36.14.2 Function Documentation
36.15cFE Reset Event Filter APIs
36.15.1 Detailed Description
36.15.2 Function Documentation
36.16cFE File Header Management APIs
36.16.1 Detailed Description
36.16.2 Function Documentation
36.17cFE File Utility APIs
36.17.1 Detailed Description
36.17.2 Function Documentation
36.18cFE Generic Message APIs
36.18.1 Detailed Description
36.18.2 Function Documentation
36.19cFE Message Primary Header APIs
36.19.1 Detailed Description
36.19.2 Function Documentation
36.20cFE Message Extended Header APIs
36.20.1 Detailed Description
36.20.2 Function Documentation
36.21cFE Message Secondary Header APIs
36.21.1 Detailed Description
36.21.2 Function Documentation
36.22cFE Message Id APIs
36.22.1 Detailed Description

CONTENTS ix

36.22.2 Function Documentation
36.23cFE Pipe Management APIs
36.23.1 Detailed Description
36.23.2 Function Documentation
36.24cFE Message Subscription Control APIs
36.24.1 Detailed Description
36.24.2 Function Documentation
36.25cFE Send/Receive Message APIs
36.25.1 Detailed Description
36.25.2 Function Documentation
36.26cFE Zero Copy APIs
36.26.1 Detailed Description
36.26.2 Function Documentation
36.27cFE Message Characteristics APIs
36.27.1 Detailed Description
36.27.2 Function Documentation
36.28cFE Message ID APIs
36.28.1 Detailed Description
36.28.2 Function Documentation
36.29cFE SB Pipe options
36.29.1 Detailed Description
36.29.2 Macro Definition Documentation
36.30cFE Registration APIs
36.30.1 Detailed Description
36.30.2 Function Documentation
36.31cFE Manage Table Content APIs
36.31.1 Detailed Description
36.31.2 Function Documentation

X CONTENTS

36.32cFE Access Table Content APIs
36.32.1 Detailed Description
36.32.2 Function Documentation
36.33cFE Get Table Information APIs
36.33.1 Detailed Description
36.33.2 Function Documentation
36.34cFE Table Type Defines
36.34.1 Detailed Description
36.34.2 Macro Definition Documentation
36.35cFE Get Current Time APIs
36.35.1 Detailed Description
36.35.2 Function Documentation
36.36cFE Get Time Information APIs
36.36.1 Detailed Description
36.36.2 Function Documentation
36.37cFE Time Arithmetic APIs
36.37.1 Detailed Description
36.37.2 Function Documentation
36.38cFE Time Conversion APIs
36.38.1 Detailed Description
36.38.2 Function Documentation
36.39cFE External Time Source APIs
36.39.1 Detailed Description
36.39.2 Function Documentation
36.40cFE Miscellaneous Time APIs
36.40.1 Detailed Description
36.40.2 Function Documentation
36.41cFE Clock State Flag Defines

CONTENTS xi

36.41.1 Detailed Description
36.41.2 Macro Definition Documentation
36.42OSAL Semaphore State Defines
36.42.1 Detailed Description
36.42.2 Macro Definition Documentation
36.43OSAL Binary Semaphore APIs
36.43.1 Detailed Description
36.43.2 Function Documentation
36.44OSAL BSP low level access APIs
36.44.1 Detailed Description
36.44.2 Function Documentation
36.45OSAL Real Time Clock APIs
36.45.1 Detailed Description
36.45.2 Function Documentation
36.46OSAL Core Operation APIs
36.46.1 Detailed Description
36.46.2 Function Documentation
36.47OSAL Counting Semaphore APIs
36.47.1 Detailed Description
36.47.2 Function Documentation
36.48OSAL Directory APIs
36.48.1 Detailed Description
36.48.2 Function Documentation
36.49OSAL Return Code Defines
36.49.1 Detailed Description
36.49.2 Macro Definition Documentation
36.50OSAL Error Info APIs
36.50.1 Detailed Description

xii CONTENTS

36.50.2 Function Documentation
36.51OSAL File Access Option Defines
36.51.1 Detailed Description
36.51.2 Macro Definition Documentation
36.52OSAL Reference Point For Seek Offset Defines
36.52.1 Detailed Description
36.52.2 Macro Definition Documentation
36.53OSAL Standard File APIs
36.53.1 Detailed Description
36.53.2 Function Documentation
36.54OSAL File System Level APIs
36.54.1 Detailed Description
36.54.2 Function Documentation
36.55OSAL Heap APIs
36.55.1 Detailed Description
36.55.2 Function Documentation
36.56OSAL Object Type Defines
36.56.1 Detailed Description
36.56.2 Macro Definition Documentation
36.57OSAL Object ID Utility APIs
36.57.1 Detailed Description
36.57.2 Function Documentation
36.58OSAL Dynamic Loader and Symbol APIs
36.58.1 Detailed Description
36.58.2 Function Documentation
36.59OSAL Mutex APIs
36.59.1 Detailed Description
36.59.2 Function Documentation

CONTENTS xiii

36.60OSAL Network ID APIs
36.60.1 Detailed Description
36.60.2 Function Documentation
36.61OSAL Printf APIs
36.61.1 Detailed Description
36.61.2 Function Documentation
36.62OSAL Message Queue APIs
36.62.1 Detailed Description
36.62.2 Function Documentation
36.63OSAL Select APIs
36.63.1 Detailed Description
36.63.2 Function Documentation
36.64OSAL Shell APIs
36.64.1 Detailed Description
36.64.2 Function Documentation
36.65OSAL Socket Address APIs
36.65.1 Detailed Description
36.65.2 Function Documentation
36.66OSAL Socket Management APIs
36.66.1 Detailed Description
36.66.2 Function Documentation
36.67OSAL Task APIs
36.67.1 Detailed Description
36.67.2 Function Documentation
36.68OSAL Time Base APIs
36.68.1 Detailed Description
36.68.2 Function Documentation
36.69OSAL Timer APIs
36.69.1 Detailed Description
36.69.2 Function Documentation

xiv CONTENTS

37	Data	Structure Documentation	478
	37.1	CCSDS_ExtendedHeader Struct Reference	478
		37.1.1 Detailed Description	478
		37.1.2 Field Documentation	478
	37.2	CCSDS_PrimaryHeader Struct Reference	479
		37.2.1 Detailed Description	479
		37.2.2 Field Documentation	479
	37.3	CFE_ES_AppInfo Struct Reference	480
		37.3.1 Detailed Description	481
		37.3.2 Field Documentation	481
	37.4	CFE_ES_AppNameCmd Struct Reference	486
		37.4.1 Detailed Description	487
		37.4.2 Field Documentation	487
	37.5	CFE_ES_AppNameCmd_Payload Struct Reference	487
		37.5.1 Detailed Description	488
		37.5.2 Field Documentation	488
	37.6	CFE_ES_AppReloadCmd_Payload Struct Reference	488
		37.6.1 Detailed Description	489
		37.6.2 Field Documentation	489
	37.7	CFE_ES_BlockStats Struct Reference	489
		37.7.1 Detailed Description	490
		37.7.2 Field Documentation	490
	37.8	CFE_ES_CDSRegDumpRec Struct Reference	490
		37.8.1 Detailed Description	491
		37.8.2 Field Documentation	491
	37.9	CFE_ES_DeleteCDSCmd Struct Reference	492
		37.9.1 Detailed Description	493
		37.9.2 Field Documentation	493

CONTENTS xv

37.10CFE_ES_DeleteCDSCmd_Payload Struct Reference
37.10.1 Detailed Description
37.10.2 Field Documentation
37.11CFE_ES_DumpCDSRegistryCmd Struct Reference
37.11.1 Detailed Description
37.11.2 Field Documentation
37.12CFE_ES_DumpCDSRegistryCmd_Payload Struct Reference
37.12.1 Detailed Description
37.12.2 Field Documentation
37.13CFE_ES_FileNameCmd Struct Reference
37.13.1 Detailed Description
37.13.2 Field Documentation
37.14CFE_ES_FileNameCmd_Payload Struct Reference
37.14.1 Detailed Description
37.14.2 Field Documentation
37.15CFE_ES_HousekeepingTlm Struct Reference
37.15.1 Detailed Description
37.15.2 Field Documentation
37.16CFE_ES_HousekeepingTlm_Payload Struct Reference
37.16.1 Detailed Description
37.16.2 Field Documentation
37.17CFE_ES_MemPoolStats Struct Reference
37.17.1 Detailed Description
37.17.2 Field Documentation
37.18CFE_ES_MemStatsTlm Struct Reference
37.18.1 Detailed Description
37.18.2 Field Documentation
37.19CFE_ES_NoArgsCmd Struct Reference

xvi CONTENTS

37.19.1 Detailed Description
37.19.2 Field Documentation
37.20CFE_ES_OneAppTlm Struct Reference
37.20.1 Detailed Description
37.20.2 Field Documentation
37.21 CFE_ES_OneAppTIm_Payload Struct Reference
37.21.1 Detailed Description
37.21.2 Field Documentation
37.22CFE_ES_OverWriteSysLogCmd Struct Reference
37.22.1 Detailed Description
37.22.2 Field Documentation
37.23CFE_ES_OverWriteSysLogCmd_Payload Struct Reference
37.23.1 Detailed Description
37.23.2 Field Documentation
37.24CFE_ES_PoolAlign Union Reference
37.24.1 Detailed Description
37.24.2 Field Documentation
37.25CFE_ES_PoolStatsTIm_Payload Struct Reference
37.25.1 Detailed Description
37.25.2 Field Documentation
37.26CFE_ES_ReloadAppCmd Struct Reference
37.26.1 Detailed Description
37.26.2 Field Documentation
37.27CFE_ES_RestartCmd Struct Reference
37.27.1 Detailed Description
37.27.2 Field Documentation
37.28CFE_ES_RestartCmd_Payload Struct Reference
37.28.1 Detailed Description

CONTENTS xvii

37.28.2 Field Documentation
37.29CFE_ES_SendMemPoolStatsCmd Struct Reference
37.29.1 Detailed Description
37.29.2 Field Documentation
37.30CFE_ES_SendMemPoolStatsCmd_Payload Struct Reference
37.30.1 Detailed Description
37.30.2 Field Documentation
37.31CFE_ES_SetMaxPRCountCmd Struct Reference
37.31.1 Detailed Description
37.31.2 Field Documentation
37.32CFE_ES_SetMaxPRCountCmd_Payload Struct Reference
37.32.1 Detailed Description
37.32.2 Field Documentation
37.33CFE_ES_SetPerfFilterMaskCmd Struct Reference
37.33.1 Detailed Description
37.33.2 Field Documentation
37.34CFE_ES_SetPerfFilterMaskCmd_Payload Struct Reference
37.34.1 Detailed Description
37.34.2 Field Documentation
37.35CFE_ES_SetPerfTriggerMaskCmd Struct Reference
37.35.1 Detailed Description
37.35.2 Field Documentation
37.36CFE_ES_SetPerfTrigMaskCmd_Payload Struct Reference
37.36.1 Detailed Description
37.36.2 Field Documentation
37.37CFE_ES_StartApp Struct Reference
37.37.1 Detailed Description
37.37.2 Field Documentation

xviii CONTENTS

37.38CFE_ES_StartAppCmd_Payload Struct Reference
37.38.1 Detailed Description
37.38.2 Field Documentation
37.39CFE_ES_StartPerfCmd_Payload Struct Reference
37.39.1 Detailed Description
37.39.2 Field Documentation
37.40CFE_ES_StartPerfDataCmd Struct Reference
37.40.1 Detailed Description
37.40.2 Field Documentation
37.41CFE_ES_StopPerfCmd_Payload Struct Reference
37.41.1 Detailed Description
37.41.2 Field Documentation
37.42CFE_ES_StopPerfDataCmd Struct Reference
37.42.1 Detailed Description
37.42.2 Field Documentation
37.43CFE_ES_TaskInfo Struct Reference
37.43.1 Detailed Description
37.43.2 Field Documentation
37.44CFE_EVS_AppDataCmd_Payload Struct Reference
37.44.1 Detailed Description
37.44.2 Field Documentation
37.45CFE_EVS_AppNameBitMaskCmd Struct Reference
37.45.1 Detailed Description
37.45.2 Field Documentation
37.46CFE_EVS_AppNameBitMaskCmd_Payload Struct Reference
37.46.1 Detailed Description
37.46.2 Field Documentation
37.47CFE_EVS_AppNameCmd Struct Reference

CONTENTS xix

37.47.1 Detailed Description	544
37.47.2 Field Documentation	544
37.48CFE_EVS_AppNameCmd_Payload Struct Reference	545
37.48.1 Detailed Description	545
37.48.2 Field Documentation	545
37.49CFE_EVS_AppNameEventIDCmd Struct Reference	546
37.49.1 Detailed Description	546
37.49.2 Field Documentation	546
37.50CFE_EVS_AppNameEventIDCmd_Payload Struct Reference	547
37.50.1 Detailed Description	547
37.50.2 Field Documentation	547
37.51CFE_EVS_AppNameEventIDMaskCmd Struct Reference	548
37.51.1 Detailed Description	548
37.51.2 Field Documentation	548
37.52CFE_EVS_AppNameEventIDMaskCmd_Payload Struct Reference	549
37.52CFE_EVS_AppNameEventIDMaskCmd_Payload Struct Reference	
	549
37.52.1 Detailed Description	549 549 550 550
37.52.1 Detailed Description 37.52.2 Field Documentation 37.53CFE_EVS_AppTImData Struct Reference 37.53.1 Detailed Description 37.53.2 Field Documentation	549 549 550 550 551
37.52.1 Detailed Description 37.52.2 Field Documentation 37.53CFE_EVS_AppTImData Struct Reference 37.53.1 Detailed Description 37.53.2 Field Documentation 37.54CFE_EVS_BinFilter Struct Reference	549 549 550 550 551
37.52.1 Detailed Description 37.52.2 Field Documentation 37.53CFE_EVS_AppTImData Struct Reference 37.53.1 Detailed Description 37.53.2 Field Documentation 37.54CFE_EVS_BinFilter Struct Reference 37.54.1 Detailed Description	549 550 550 551 552
37.52.1 Detailed Description 37.52.2 Field Documentation 37.53CFE_EVS_AppTImData Struct Reference 37.53.1 Detailed Description 37.53.2 Field Documentation 37.54CFE_EVS_BinFilter Struct Reference 37.54.1 Detailed Description 37.54.2 Field Documentation	549 550 550 551 552 552
37.52.1 Detailed Description 37.52.2 Field Documentation 37.53CFE_EVS_AppTImData Struct Reference 37.53.1 Detailed Description 37.53.2 Field Documentation 37.54CFE_EVS_BinFilter Struct Reference 37.54.1 Detailed Description 37.54.2 Field Documentation 37.55CFE_EVS_BitMaskCmd Struct Reference	549 550 550 551 552 552 553
37.52.1 Detailed Description 37.52.2 Field Documentation 37.53CFE_EVS_AppTImData Struct Reference 37.53.1 Detailed Description 37.53.2 Field Documentation 37.54CFE_EVS_BinFilter Struct Reference 37.54.1 Detailed Description 37.54.2 Field Documentation 37.55CFE_EVS_BitMaskCmd Struct Reference 37.55.1 Detailed Description	549 549 550 550 551 552 552 553

XX CONTENTS

37.56.2 Field Documentation
37.57CFE_EVS_HousekeepingTlm Struct Reference
37.57.1 Detailed Description
37.57.2 Field Documentation
37.58CFE_EVS_HousekeepingTlm_Payload Struct Reference
37.58.1 Detailed Description
37.58.2 Field Documentation
37.59CFE_EVS_LogFileCmd_Payload Struct Reference
37.59.1 Detailed Description
37.59.2 Field Documentation
37.60CFE_EVS_LongEventTlm Struct Reference
37.60.1 Detailed Description
37.60.2 Field Documentation
37.61CFE_EVS_LongEventTlm_Payload Struct Reference
37.61.1 Detailed Description
37.61.2 Field Documentation
37.62CFE_EVS_NoArgsCmd Struct Reference
37.62.1 Detailed Description
37.62.2 Field Documentation
37.63CFE_EVS_PacketID Struct Reference
37.63.1 Detailed Description
37.63.2 Field Documentation
37.64CFE_EVS_SetEventFormatCode_Payload Struct Reference
37.64.1 Detailed Description
37.64.2 Field Documentation
37.65CFE_EVS_SetEventFormatModeCmd Struct Reference
37.65.1 Detailed Description
37.65.2 Field Documentation

CONTENTS xxi

37.66CFE_EVS_SetLogMode_Payload Struct Reference
37.66.1 Detailed Description
37.66.2 Field Documentation
37.67CFE_EVS_SetLogModeCmd Struct Reference
37.67.1 Detailed Description
37.67.2 Field Documentation
37.68CFE_EVS_ShortEventTlm Struct Reference
37.68.1 Detailed Description
37.68.2 Field Documentation
37.69CFE_EVS_ShortEventTlm_Payload Struct Reference
37.69.1 Detailed Description
37.69.2 Field Documentation
37.70CFE_EVS_WriteAppDataFileCmd Struct Reference
37.70.1 Detailed Description
37.70.2 Field Documentation
37.71CFE_EVS_WriteLogDataFileCmd Struct Reference
37.71.1 Detailed Description
37.71.2 Field Documentation
37.72CFE_FS_FileWriteMetaData Struct Reference
37.72.1 Detailed Description
37.72.2 Field Documentation
37.73CFE_FS_Header Struct Reference
37.73.1 Detailed Description
37.73.2 Field Documentation
37.74CFE_SB_AllSubscriptionsTlm Struct Reference
37.74.1 Detailed Description
37.74.2 Field Documentation
37.75CFE SB AllSubscriptionsTlm Payload Struct Reference

xxii CONTENTS

37.75.1 Detailed Description
37.75.2 Field Documentation
37.76CFE_SB_HousekeepingTlm Struct Reference
37.76.1 Detailed Description
37.76.2 Field Documentation
37.77CFE_SB_HousekeepingTlm_Payload Struct Reference
37.77.1 Detailed Description
37.77.2 Field Documentation
37.78CFE_SB_Msg Union Reference
37.78.1 Detailed Description
37.78.2 Field Documentation
37.79CFE_SB_MsgMapFileEntry Struct Reference
37.79.1 Detailed Description
37.79.2 Field Documentation
37.80CFE_SB_PipeDepthStats Struct Reference
37.80.1 Detailed Description
37.80.2 Field Documentation
37.81CFE_SB_PipeInfoEntry Struct Reference
37.81.1 Detailed Description
37.81.2 Field Documentation
37.82CFE_SB_Qos_t Struct Reference
37.82.1 Detailed Description
37.82.2 Field Documentation
37.83CFE_SB_RouteCmd Struct Reference
37.83.1 Detailed Description
37.83.2 Field Documentation
37.84CFE_SB_RouteCmd_Payload Struct Reference
37.84.1 Detailed Description

CONTENTS xxiii

37.84.2 Field Documentation
37.85CFE_SB_RoutingFileEntry Struct Reference
37.85.1 Detailed Description
37.85.2 Field Documentation
37.86CFE_SB_SingleSubscriptionTlm Struct Reference
37.86.1 Detailed Description
37.86.2 Field Documentation
37.87CFE_SB_SingleSubscriptionTIm_Payload Struct Reference
37.87.1 Detailed Description
37.87.2 Field Documentation
37.88CFE_SB_StatsTlm Struct Reference
37.88.1 Detailed Description
37.88.2 Field Documentation
37.89CFE_SB_StatsTlm_Payload Struct Reference
37.89.1 Detailed Description
37.89.2 Field Documentation
37.90CFE_SB_SubEntries Struct Reference
37.90.1 Detailed Description
37.90.2 Field Documentation
37.91CFE_SB_WriteFileInfoCmd Struct Reference
37.91.1 Detailed Description
37.91.2 Field Documentation
37.92CFE_SB_WriteFileInfoCmd_Payload Struct Reference
37.92.1 Detailed Description
37.92.2 Field Documentation
37.93CFE_TBL_AbortLoadCmd Struct Reference
37.93.1 Detailed Description
37.93.2 Field Documentation

xxiv CONTENTS

37.94CFE_TBL_AbortLoadCmd_Payload Struct Reference
37.94.1 Detailed Description
37.94.2 Field Documentation
37.95CFE_TBL_ActivateCmd Struct Reference
37.95.1 Detailed Description
37.95.2 Field Documentation
37.96CFE_TBL_ActivateCmd_Payload Struct Reference
37.96.1 Detailed Description
37.96.2 Field Documentation
37.97CFE_TBL_DelCDSCmd_Payload Struct Reference
37.97.1 Detailed Description
37.97.2 Field Documentation
37.98CFE_TBL_DeleteCDSCmd Struct Reference
37.98.1 Detailed Description
37.98.2 Field Documentation
37.99CFE_TBL_DumpCmd Struct Reference
37.99.1 Detailed Description
37.99.2 Field Documentation
37.10@FE_TBL_DumpCmd_Payload Struct Reference
37.100. Detailed Description
37.100. Field Documentation
37.10CFE_TBL_DumpRegistryCmd Struct Reference
37.101. Detailed Description
37.101. Field Documentation
37.102FE_TBL_DumpRegistryCmd_Payload Struct Reference
37.102. Detailed Description
37.102. Field Documentation
37.10 © FE_TBL_File_Hdr Struct Reference

CONTENTS XXV

37.103. Detailed Description
37.103. Field Documentation
37.10 © FE_TBL_FileDef Struct Reference
37.104. Detailed Description
37.104. Field Documentation
37.106FE_TBL_HousekeepingTIm Struct Reference
37.105. Detailed Description
37.105. Field Documentation
37.106FE_TBL_HousekeepingTlm_Payload Struct Reference
37.106. Detailed Description
37.106. Field Documentation
37.10℃FE_TBL_Info Struct Reference
37.107. Detailed Description
37.107.2Field Documentation
37.10&FE_TBL_LoadCmd Struct Reference
37.108. Detailed Description
37.108. Field Documentation
37.10@FE_TBL_LoadCmd_Payload Struct Reference
37.109. Detailed Description
37.109.2Field Documentation
37.11 © FE_TBL_NoArgsCmd Struct Reference
37.110. Detailed Description
37.110.2Field Documentation
37.11CFE_TBL_NotifyCmd Struct Reference
37.111. Detailed Description
37.111. Field Documentation
37.112FE_TBL_NotifyCmd_Payload Struct Reference
37.112. Detailed Description

XXVI CONTENTS

37.112. Field Documentation
37.11 © FE_TBL_SendRegistryCmd Struct Reference
37.113. Detailed Description
37.113. Field Documentation
37.11 © FE_TBL_SendRegistryCmd_Payload Struct Reference
37.114. Detailed Description
37.114. Field Documentation
37.116FE_TBL_TableRegistryTlm Struct Reference
37.115. Detailed Description
37.115. Field Documentation
37.116FE_TBL_TblRegPacket_Payload Struct Reference
37.116. Detailed Description
37.116. Field Documentation
37.11©FE_TBL_ValidateCmd Struct Reference
37.117. Detailed Description
37.117. Field Documentation
37.118 FE_TBL_ValidateCmd_Payload Struct Reference
37.118. Detailed Description
37.118. Field Documentation
37.11 9 FE_TIME_DiagnosticTlm Struct Reference
37.119. Detailed Description
37.119. Field Documentation
37.12 © FE_TIME_DiagnosticTlm_Payload Struct Reference
37.120. Detailed Description
37.120. Field Documentation
37.12CFE_TIME_HousekeepingTlm Struct Reference
37.121. Detailed Description
37.121. Field Documentation

CONTENTS xxvii

37.12©FE_TIME_HousekeepingTlm_Payload Struct Reference
37.122. Detailed Description
37.122. Field Documentation
37.12 S FE_TIME_LeapsCmd_Payload Struct Reference
37.123. Detailed Description
37.123. Field Documentation
37.12 © FE_TIME_NoArgsCmd Struct Reference
37.124. Detailed Description
37.124. Field Documentation
37.126FE_TIME_OneHzAdjustmentCmd Struct Reference
37.125. Detailed Description
37.125. Field Documentation
37.126FE_TIME_OneHzAdjustmentCmd_Payload Struct Reference
37.126. Detailed Description
37.126. Field Documentation
37.12©FE_TIME_SetLeapSecondsCmd Struct Reference
37.127. Detailed Description
37.127. Field Documentation
37.128FE_TIME_SetSignalCmd Struct Reference
37.128. Detailed Description
37.128. Field Documentation
37.12 9 FE_TIME_SetSourceCmd Struct Reference
37.129. Detailed Description
37.129. Field Documentation
37.13 © FE_TIME_SetStateCmd Struct Reference
37.130. Detailed Description
37.130. Field Documentation
37.13CFE_TIME_SignalCmd_Payload Struct Reference

xxviii CONTENTS

37.131. Detailed Description
37.131. Field Documentation
37.132FE_TIME_SourceCmd_Payload Struct Reference
37.132. Detailed Description
37.132. Field Documentation
37.138FE_TIME_StateCmd_Payload Struct Reference
37.133. Detailed Description
37.133. Field Documentation
37.13€FE_TIME_SysTime Struct Reference
37.134. Detailed Description
37.134. Field Documentation
37.136FE_TIME_TimeCmd Struct Reference
37.135. Detailed Description
37.135. Field Documentation
37.136FE_TIME_TimeCmd_Payload Struct Reference
37.136. Detailed Description
37.136. Field Documentation
37.13©FE_TIME_ToneDataCmd Struct Reference
37.137. Detailed Description
37.137. Field Documentation
37.13&FE_TIME_ToneDataCmd_Payload Struct Reference
37.138. Detailed Description
37.138. Field Documentation
37.13 9 S_bin_sem_prop_t Struct Reference
37.139. Detailed Description
37.139. Field Documentation
37.14 0 S_count_sem_prop_t Struct Reference
37.140. Detailed Description

CONTENTS xxix

37.140. Field Documentation
37.146s_dirent_t Struct Reference
37.141. Detailed Description
37.141. Field Documentation
37.14DS_FdSet Struct Reference
37.142. Detailed Description
37.142. Field Documentation
37.14 © S_file_prop_t Struct Reference
37.143. Detailed Description
37.143. Field Documentation
37.14\deltas_fsinfo_t Struct Reference
37.144. Detailed Description
37.144. Field Documentation
37.14 5 s_fstat_t Struct Reference
37.145. Detailed Description
37.145. Field Documentation
37.14 6 S_heap_prop_t Struct Reference
37.146. Detailed Description
37.146. Field Documentation
37.14©S_module_address_t Struct Reference
37.147. Detailed Description
37.147. Field Documentation
37.14 8)S_module_prop_t Struct Reference
37.148. Detailed Description
37.148. Field Documentation
37.14 9 S_mut_sem_prop_t Struct Reference
37.149. Detailed Description
37.149. Field Documentation

CONTENTS

37.15 0 S_queue_prop_t Struct Reference
37.150. Detailed Description
37.150. F ield Documentation
37.15 © S_SockAddr_t Struct Reference
37.151. Detailed Description
37.151. Field Documentation
37.15@S_SockAddrData_t Union Reference
37.152. Detailed Description
37.152. Field Documentation
37.15 © S_socket_prop_t Struct Reference
37.153. Detailed Description
37.153. Field Documentation
37.15@S_static_symbol_record_t Struct Reference
37.154. Detailed Description
37.154. Field Documentation
37.15 © S_statvfs_t Struct Reference
37.155. Detailed Description
37.155. Field Documentation
37.15 © S_task_prop_t Struct Reference
37.156. Detailed Description
37.156. Field Documentation
37.15ØS_time_t Struct Reference
37.157. Detailed Description
37.157. Field Documentation
37.15@S_timebase_prop_t Struct Reference
37.158. Detailed Description
37.158. Field Documentation
37.15 9 S_timer_prop_t Struct Reference
37.159. Detailed Description
37.159. Field Documentation

CONTENTS xxxi

38	File I	Documentation	708
	38.1	build/docs/osconfig-example.h File Reference	. 708
		38.1.1 Macro Definition Documentation	. 709
	38.2	cpu1_msgids.h File Reference	. 717
		38.2.1 Detailed Description	. 718
		38.2.2 Macro Definition Documentation	. 718
	38.3	cpu1_platform_cfg.h File Reference	. 725
		38.3.1 Detailed Description	. 728
		38.3.2 Macro Definition Documentation	. 728
	38.4	sample_mission_cfg.h File Reference	. 782
		38.4.1 Detailed Description	. 784
		38.4.2 Macro Definition Documentation	. 784
	38.5	sample_perfids.h File Reference	. 803
		38.5.1 Detailed Description	. 803
		38.5.2 Macro Definition Documentation	. 803
	38.6	cfe/docs/src/cfe_api.dox File Reference	. 806
	38.7	cfe/docs/src/cfe_es.dox File Reference	. 806
	38.8	cfe/docs/src/cfe_evs.dox File Reference	. 806
	38.9	cfe/docs/src/cfe_glossary.dox File Reference	. 806
	38.10	Ocfe/docs/src/cfe_sb.dox File Reference	. 806
	38.1	1 cfe/docs/src/cfe_tbl.dox File Reference	. 806
	38.12	2cfe/docs/src/cfe_time.dox File Reference	. 806
	38.13	3cfe/docs/src/cfe_xref.dox File Reference	. 806
	38.14	4cfe/docs/src/cfs_versions.dox File Reference	. 806
	38.15	5cfe/docs/src/main.dox File Reference	. 807
	38.16	6cfe/modules/core_api/fsw/inc/cfe.h File Reference	. 807
		38.16.1 Detailed Description	. 807
	38.17	7cfe/modules/core_api/fsw/inc/cfe_endian.h File Reference	. 807

xxxii CONTENTS

38.17.1 Detailed Description
38.17.2 Macro Definition Documentation
38.18cfe/modules/core_api/fsw/inc/cfe_error.h File Reference
38.18.1 Detailed Description
38.18.2 Macro Definition Documentation
38.18.3 Typedef Documentation
38.19cfe/modules/core_api/fsw/inc/cfe_es.h File Reference
38.19.1 Detailed Description
38.19.2 Macro Definition Documentation
38.20cfe/modules/core_api/fsw/inc/cfe_es_api_typedefs.h File Reference
38.20.1 Detailed Description
38.20.2 Macro Definition Documentation
38.20.3 Typedef Documentation
38.21cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h File Reference
38.21.1 Detailed Description
38.21.2 Macro Definition Documentation
38.21.3 Typedef Documentation
38.21.4 Enumeration Type Documentation
38.22cfe/modules/core_api/fsw/inc/cfe_evs.h File Reference
38.22.1 Detailed Description
38.22.2 Macro Definition Documentation
38.23cfe/modules/core_api/fsw/inc/cfe_evs_api_typedefs.h File Reference
38.23.1 Detailed Description
38.23.2 Macro Definition Documentation
38.23.3 Typedef Documentation
38.24cfe/modules/core_api/fsw/inc/cfe_evs_extern_typedefs.h File Reference
38.24.1 Detailed Description
38.24.2 Typedef Documentation

CONTENTS xxxiii

38.24.3 Enumeration Type Documentation
38.25cfe/modules/core_api/fsw/inc/cfe_fs.h File Reference
38.25.1 Detailed Description
38.26cfe/modules/core_api/fsw/inc/cfe_fs_api_typedefs.h File Reference
38.26.1 Detailed Description
38.26.2 Typedef Documentation
38.26.3 Enumeration Type Documentation
38.27cfe/modules/core_api/fsw/inc/cfe_fs_extern_typedefs.h File Reference
38.27.1 Detailed Description
38.27.2 Macro Definition Documentation
38.27.3 Typedef Documentation
38.27.4 Enumeration Type Documentation
38.28cfe/modules/core_api/fsw/inc/cfe_msg.h File Reference
38.28.1 Detailed Description
38.29cfe/modules/core_api/fsw/inc/cfe_msg_api_typedefs.h File Reference
38.29.1 Detailed Description
38.29.2 Macro Definition Documentation
38.29.3 Typedef Documentation
38.29.4 Enumeration Type Documentation
38.30cfe/modules/core_api/fsw/inc/cfe_resourceid.h File Reference
38.30.1 Detailed Description
38.30.2 Macro Definition Documentation
38.30.3 Function Documentation
38.31cfe/modules/core_api/fsw/inc/cfe_resourceid_api_typedefs.h File Reference
38.31.1 Detailed Description
38.31.2 Macro Definition Documentation
38.32cfe/modules/core_api/fsw/inc/cfe_sb.h File Reference
38.32.1 Detailed Description

XXXIV

38.32.2 Macro Definition Documentation
38.33cfe/modules/core_api/fsw/inc/cfe_sb_api_typedefs.h File Reference
38.33.1 Detailed Description
38.33.2 Macro Definition Documentation
38.33.3 Typedef Documentation
38.34cfe/modules/core_api/fsw/inc/cfe_sb_extern_typedefs.h File Reference
38.34.1 Detailed Description
38.34.2 Macro Definition Documentation
38.34.3 Typedef Documentation
38.34.4 Enumeration Type Documentation
38.35cfe/modules/core_api/fsw/inc/cfe_tbl.h File Reference
38.35.1 Detailed Description
38.36cfe/modules/core_api/fsw/inc/cfe_tbl_api_typedefs.h File Reference
38.36.1 Detailed Description
38.36.2 Macro Definition Documentation
38.36.3 Typedef Documentation
38.36.4 Enumeration Type Documentation
38.37cfe/modules/core_api/fsw/inc/cfe_tbl_extern_typedefs.h File Reference
38.37.1 Detailed Description
38.37.2 Typedef Documentation
38.37.3 Enumeration Type Documentation
38.38cfe/modules/core_api/fsw/inc/cfe_tbl_filedef.h File Reference
38.38.1 Detailed Description
38.38.2 Macro Definition Documentation
38.38.3 Typedef Documentation
38.39cfe/modules/core_api/fsw/inc/cfe_time.h File Reference
38.39.1 Detailed Description
38.39.2 Macro Definition Documentation

CONTENTS XXXV

38.40cfe/modules/core_api/fsw/inc/cfe_time_api_typedefs.h File Reference
38.40.1 Detailed Description
38.40.2 Macro Definition Documentation
38.40.3 Typedef Documentation
38.40.4 Enumeration Type Documentation
38.41cfe/modules/core_api/fsw/inc/cfe_time_extern_typedefs.h File Reference
38.41.1 Detailed Description
38.41.2 Typedef Documentation
38.41.3 Enumeration Type Documentation
38.42cfe/modules/core_api/fsw/inc/cfe_version.h File Reference
38.42.1 Detailed Description
38.42.2 Macro Definition Documentation
38.43cfe/modules/es/fsw/inc/cfe_es_events.h File Reference
38.43.1 Detailed Description
38.43.2 Macro Definition Documentation
38.44cfe/modules/es/fsw/inc/cfe_es_msg.h File Reference
38.44.1 Detailed Description
38.44.2 Macro Definition Documentation
38.44.3 Typedef Documentation
38.45cfe/modules/evs/fsw/inc/cfe_evs_events.h File Reference
38.45.1 Detailed Description
38.45.2 Macro Definition Documentation
38.46cfe/modules/evs/fsw/inc/cfe_evs_msg.h File Reference
38.46.1 Detailed Description
38.46.2 Macro Definition Documentation
38.46.3 Typedef Documentation
38.47cfe/modules/msg/fsw/inc/ccsds_hdr.h File Reference
38.47.1 Detailed Description

XXXVI

38.47.2 Typedef Documentation
38.48cfe/modules/resourceid/fsw/inc/cfe_resourceid_basevalue.h File Reference
38.48.1 Detailed Description
38.48.2 Macro Definition Documentation
38.49cfe/modules/sb/fsw/inc/cfe_sb_events.h File Reference
38.49.1 Detailed Description
38.49.2 Macro Definition Documentation
38.50cfe/modules/sb/fsw/inc/cfe_sb_msg.h File Reference
38.50.1 Detailed Description
38.50.2 Macro Definition Documentation
38.50.3 Typedef Documentation
38.51cfe/modules/tbl/fsw/inc/cfe_tbl_events.h File Reference
38.51.1 Detailed Description
38.51.2 Macro Definition Documentation
38.52cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h File Reference
38.52.1 Detailed Description
38.52.2 Macro Definition Documentation
38.52.3 Typedef Documentation
38.53cfe/modules/time/fsw/inc/cfe_time_events.h File Reference
38.53.1 Detailed Description
38.53.2 Macro Definition Documentation
38.54cfe/modules/time/fsw/inc/cfe_time_msg.h File Reference
38.54.1 Detailed Description
38.54.2 Macro Definition Documentation
38.54.3 Typedef Documentation
38.55osal/src/os/inc/common_types.h File Reference
38.55.1 Detailed Description
38.55.2 Macro Definition Documentation

CONTENTS xxxviii

38.55.3 Typedef Documentation	1155
38.55.4 Function Documentation	1158
38.56osal/src/os/inc/osapi-binsem.h File Reference	1159
38.56.1 Detailed Description	1160
38.57osal/src/os/inc/osapi-bsp.h File Reference	1160
38.57.1 Detailed Description	1161
38.58osal/src/os/inc/osapi-clock.h File Reference	1161
38.58.1 Detailed Description	1162
38.58.2 Enumeration Type Documentation	1162
38.59osal/src/os/inc/osapi-common.h File Reference	1163
38.59.1 Detailed Description	1163
38.59.2 Typedef Documentation	1164
38.59.3 Enumeration Type Documentation	1165
38.60osal/src/os/inc/osapi-constants.h File Reference	1166
38.60.1 Detailed Description	1166
38.60.2 Macro Definition Documentation	1166
38.61 osal/src/os/inc/osapi-countsem.h File Reference	1167
38.61.1 Detailed Description	1168
38.62osal/src/os/inc/osapi-dir.h File Reference	1168
38.62.1 Detailed Description	1168
38.62.2 Macro Definition Documentation	1168
38.63osal/src/os/inc/osapi-error.h File Reference	1169
38.63.1 Detailed Description	1171
38.63.2 Macro Definition Documentation	1171
38.63.3 Typedef Documentation	1171
38.64osal/src/os/inc/osapi-file.h File Reference	1172
38.64.1 Detailed Description	1174
38.64.2 Macro Definition Documentation	1174

xxxviii CONTENTS

38.64.3 Enumeration Type Documentation
38.65osal/src/os/inc/osapi-filesys.h File Reference
38.65.1 Detailed Description
38.65.2 Macro Definition Documentation
38.66osal/src/os/inc/osapi-heap.h File Reference
38.66.1 Detailed Description
38.67osal/src/os/inc/osapi-idmap.h File Reference
38.67.1 Detailed Description
38.67.2 Macro Definition Documentation
38.68osal/src/os/inc/osapi-macros.h File Reference
38.68.1 Detailed Description
38.68.2 Macro Definition Documentation
38.69osal/src/os/inc/osapi-module.h File Reference
38.69.1 Detailed Description
38.69.2 Macro Definition Documentation
38.70osal/src/os/inc/osapi-mutex.h File Reference
38.70.1 Detailed Description
38.71 osal/src/os/inc/osapi-network.h File Reference
38.71.1 Detailed Description
38.72osal/src/os/inc/osapi-printf.h File Reference
38.72.1 Detailed Description
38.73osal/src/os/inc/osapi-queue.h File Reference
38.73.1 Detailed Description
38.74osal/src/os/inc/osapi-select.h File Reference
38.74.1 Detailed Description
38.74.2 Enumeration Type Documentation
38.75osal/src/os/inc/osapi-shell.h File Reference
38.75.1 Detailed Description

38.76osal/src/os/inc/osapi-sockets.h File Reference
38.76.1 Detailed Description
38.76.2 Macro Definition Documentation
38.76.3 Enumeration Type Documentation
38.77osal/src/os/inc/osapi-task.h File Reference
38.77.1 Detailed Description
38.77.2 Macro Definition Documentation
38.77.3 Typedef Documentation
38.77.4 Function Documentation
38.78osal/src/os/inc/osapi-timebase.h File Reference
38.78.1 Detailed Description
38.78.2 Typedef Documentation
38.79osal/src/os/inc/osapi-timer.h File Reference
38.79.1 Detailed Description
38.79.2 Typedef Documentation
38.80osal/src/os/inc/osapi-version.h File Reference
38.80.1 Detailed Description
38.80.2 Macro Definition Documentation
38.80.3 Function Documentation
38.81 osal/src/os/inc/osapi.h File Reference
38.81.1 Detailed Description
38.82psp/fsw/inc/cfe_psp.h File Reference
38.82.1 Macro Definition Documentation
38.82.2 Function Documentation

1227

Index

1 Core Flight Executive Documentation

- · General Information and Concepts
 - Background
 - Applicable Documents
 - Version Numbers
 - Dependencies
 - Acronyms
 - Glossary of Terms
- · Executive Services (ES)
 - cFE Executive Services Overview
 - cFE Executive Services Commands
 - cFE Executive Services Telemetry
 - ES Event Message Reference
 - cFE Executive Services Configuration Parameters
- Events Services (EVS)
 - cFE Event Services Overview
 - cFE Event Services Commands
 - cFE Event Services Telemetry
 - EVS Event Message Reference
 - cFE Event Services Configuration Parameters
- · Software Bus Services (SB)
 - cFE Software Bus Overview
 - cFE Software Bus Commands
 - cFE Software Bus Telemetry
 - SB Event Message Reference
 - cFE Software Bus Configuration Parameters
- Table Services (TBL)
 - cFE Table Services Overview
 - cFE Table Services Commands
 - cFE Table Services Telemetry
 - TBL Event Message Reference
 - cFE Table Services Configuration Parameters
- Time Services (TIME)
 - cFE Time Services Overview
 - cFE Time Services Commands
 - cFE Time Services Telemetry
 - TIME Event Message Reference
 - cFE Time Services Configuration Parameters

2 Background 3

- · cFE Event Message Cross Reference
- · cFE Command Mnemonic Cross Reference
- cFE Telemetry Mnemonic Cross Reference
- · cFE Application Programmer's Interface (API) Reference

2 Background

The Core Flight Executive (cFE) is an application development and run-time environment. The cFE provides a set of core services including Software Bus (messaging), Time, Event (Alerts), Executive (startup and runtime), and Table services. The cFE defines an application programming interface (API) for each service which serves as the basis for application development.

The cFE Software Bus service provides a publish and subscribe messaging system that allows applications to easily plug and play into the system. Applications subscribe to cFE services at runtime, making system modifications easy. Facilitating rapid prototyping, new applications can be compiled, linked, loaded, and started without requiring the entire system to be rebuilt.

Each service comes complete with a built in application that allows users to interface with each service. To support reuse and project independence, the cFE contains a configurable set of requirements and code. The configurable parameters allow the cFE to be tailored for each environment including desk-top and closed loop simulation environments. This provides the ability to run and test software applications on a developer's desktop and then deploy that same software without changes to the embedded system. In addition the cFE includes the following software development tools:

- Unit Test Framework (UTF) for unit testing applications developed via the cFE
- Software Timing Analyzer that provides visibility into the real-time performance of embedded systems software
- · Table Builder
- · Command and Telemetry utilities

The cFE is one of the components of the Core Flight System (cFS), a platform and project independent reusable software framework and set of reusable software applications. There are three key aspects to the cFS architecture: a dynamic run-time environment, layered software, and a component based design. The combination of these key aspects along with an implementation targeted to the embedded software domain makes it suitable for reuse on any number of NASA flight projects and/or embedded software systems.

The pivotal design feature, abstracting the software architecture from the hardware and forming the basis of reuse, is component layering. Each layer of the architecture "hides" its implementation and technology details from the other layers by defining and using standard Application Programming Interfaces (APIs). The internals of a layer can be changed without affecting other layers' internals and components.

The layers include an OS Abstraction Layer (OSAL), Platform Support Package (PSP) layer, core Flight Executive (cFE) layer, and an Application layer. The cFE layer runs on top of the PSP and OSAL layers. The cFE comes complete with a build environment, deployment guide, API reference guide, and provides a sample PSP. The OSAL is available open source and once integrated into the cFE build environment, developers will be ready to build and run the system and start developing their mission/project specific applications that easily plug and play into the system.

Core Flight Executive (cFE) Goals

The main long term goal of the cFE is to form the basis for a platform and project independent reusable software framework. The cFE with the OSAL allow the development of portable embedded system software that is independent of a particular Real Time Operating System and hardware platform. A secondary long term goal is to create a standardized, product-line approach for development of embedded aerospace flight software.

Functional and Community Goals

The cFE allows embedded system software to be developed and tested on desktop workstations and ported to the target platform without changing a single line of code, providing a shorter development and debug time. The cFE is an enabler of software collaboration amongst all users promoting the growth of the application and library layers where new applications, libraries, tools, and lessons learned can be contributed and shared.

It is important for application developers to realize the long term and functional goals of the cFE. With a standard set of services providing a standard API, all applications developed with the cFE have an opportunity to become useful on future missions through code reuse. In order to achieve this goal, applications must be written with care to ensure that their code does not have dependencies on specific hardware, software or compilers. The cFE and the underlying generic operating system API (OS API) have been designed to insulate the cFE Application developer from hardware and software dependencies. The developer, however, must make the effort to identify the proper methods through the cFE and OS API to satisfy their software requirements and not be tempted to take a "short-cut" and accomplish their goal with a direct hardware or operating system software interface.

3 Applicable Documents

Document Title	Link
cFE System (L4) Requirements Document	cfe/docs/'cfe requirements.docx'
cFE Functional (L5) Requirements Document	cfe/docs/cFE_FunctionalRequirements.csv
cFE Application Developers Guide	cfe/docs/'cFE Application Developers Guide.md'
cFE User's Guide (includes API)	Autogenerated from code, provided with releases in cFE repository
OS Abstraction Layer (OSAL) API	Autogenerated from code, provided with releases in OSAL repository

4 Dependencies

The Core Flight Executive (cFE) is required to be built with the Operating System Abstraction Layer (OSAL) and Platform Support Package (PSP) components of the Core Flight System (cFS). It is always recommended to build with the latest versions of each of the components as backward compatibility may not be supported.

Several internal data structures within the cFE use the "char" data type. This data type is typically 1 byte in storage size with a value range -128 to 127 or 0 to 255. The size of the "char" data type and whether or not the type is signed or unsigned can change across platforms. The cFE assumes use of the "char" data type as an **8-bit type**.

5 Acronyms 5

5 Acronyms

Acronym	Description	
AC	Attitude Control	
ACE	Attitude Control Electronics	
ACS	Attitude Control System	
API	Application Programming Interface	
APID	CCSDS Application ID	
Арр	Application	
CCSDS	Consultative Committee for Space Data Systems	
CDH, C&DH	Command and Data Handling	
cFE	core Flight Executive	
cFS	core Flight System	
СМ	Configuration Management	
CMD	Command	
CPU	Central Processing Unit	
EDAC	Error Detection and Correction	
EEPROM	Electrically Erasable Programmable Read-Only Memory	
ES	Executive Services	
EVS	Event Services	
FC	Function Code	
FDC	Failure Detection and Correction	
FSW	Flight Software	
HW, H/W	Hardware	
ICD	Interface Control Document	
MET	Mission Elapsed Time	
MID	Message ID	
OS	Operating System	
OSAL	Operating System Abstraction Layer	
PID	Pipeline ID	
PKT	Packet	
PSP	Platform Support Package	
RAM	Random-Access Memory	
SB	Software Bus	
SDO	Solar Dynamics Observatory	
ST5	Space Technology Five	
STCF	Spacecraft Time Correlation Factor	
SW, S/W	Software	
TAI	International Atomic Time	
TBD	To Be Determined	
TBL	Table Services	
TID	Task ID	
TIME	Time Services	
TLM	Telemetry	
UTC	Coordinated Universal Time	

6 Glossary of Terms

7 Version Numbers 7

Term	Definition
Application (or App)	A set of data and functions that is treated as a single entity by the cFE. cFE resources are allocated on a per-Application basis. Applications are made up of a Main Task and zero or more Child Tasks.
Application ID	A processor unique reference to an Application. NOTE: This is different from a CCSDS Application ID which is referred to as an "APID."
Application Programmer's Interface (API)	A set of routines, protocols, and tools for building software applications
Platform Support Package (PSP)	A collection of user-provided facilities that interface an OS and the cFE with a specific hardware platform. The PSP is responsible for hardware initialization.
Child Task	A separate thread of execution that is spawned by an Application's Main Task.
Command	A Software Bus Message defined by the receiving Application. Commands can originate from other onboard Applications or from the ground.
Core Flight Executive (cFE)	A runtime environment and a set of services for hosting FSW Applications
Critical Data Store (CDS)	A collection of data that is not modified by the OS or cFE following a Processor Reset.
Cyclic Redundancy Check	A polynomial based method for checking that a data set has remained unchanged from one time period to another.
Developer	Anyone who is coding a cFE Application.
Event Data	Data describing an Event that is supplied to the cFE Event Service. The cFE includes this data in an Event Message.
Event Filter	A numeric value (bit mask) used to determine how frequently to output an application Event Message defined by its Event ID.
Event Format Mode	Defines the Event Message Format downlink option: short or long. The short format is used when there is limited telemetry bandwidth and is binary. The long format is in ASCII and is used for logging to a Local Event Log and to an Event Message Port.
Event ID	A numeric literal used to uniquely name an Application event.
Event Type	A numeric literal used to identify the type of an Application event. An event type may be CFE_EVS_EventType_DEBUG, CFE_EVS_Event ← Type_INFORMATION, CFE_EVS_EventType_ERROR, or CFE_EVS ← LeventType_CRITICAL.
Event Message	A data item used to notify the user and/or an external Application of a significant event. Event Messages include a time-stamp of when the message was generated, a processor unique identifier, an Application ID, the Event Type (DEBUG,INFO,ERROR or CRITICAL), and Event Data. An Event Message can either be real-time or playback from a Local Event Log.

7 Version Numbers

Version Number Semantics

The version number is a sequence of four numbers, generally separated by dots when written. These are, in order, the Major number, the Minor number, the Revision number, and the Mission Revision number.

It is important to note that version numbers are only updated upon official releases of tagged versions, **NOT** on development builds. We aim to follow the Semantic Versioning v2.0 specification with our versioning.

The MAJOR number is incremented on release to indicate when there is a change to an API that may cause existing, correctly-written cFS components to stop working. It may also be incremented for a release that contains changes deemed to be of similar impact, even if there are no actual changes to the API.

The MINOR number is incremented on release to indicate the addition of features to the API which do not break the existing code. It may also be incremented for a release that contains changes deemed to be of similar impact, even if there are no actual updates to the API.

The REVISION number shall be incremented on changes that benefit from unique identification such as bug fixes or major documentation updates. The Revision number may also be updated if there are other changes contained within a release that make it desirable for applications to distinguish one release from another. WARNING: The revision number is set to the number 99 in development builds. To distinguish between development builds refer to the BUILD_NUMBER and BUILD_BASELINE detailed in the section "Identifying Development Builds".

The Mission Version number is set to zero in all official releases, and is reserved for the mission use.

How and Where Defined

The version numbers are provided as simple macros defined in the cfe_version.h header file as part of the API definition; these macros must expand to simple integer values, so that they can be used in simple if directives by the macro preprocessor.

Note the Mission Version number is provided for missions to be able to identify unique changes they have made to the released software (via clone and own).

Identifying Development Builds

In order to distinguish between development versions, we also provide a BUILD_NUMBER.

The BUILD_NUMBER reflects the number of commits since the BUILD_BASELINE, a baseline git tag, for each particular component. The BUILD_NUMBER integer monotonically increases for a given baseline. The BUILD_BASELINE identifies the current development cycle and is a git tag with format vX.Y.Z. The Codename used in the version string also refers to the current development cycle. When a new baseline tag and codename are created, the BUILD_NUMBER resets to zero and begins increasing from a new baseline.

Templates for the short and long version string

See cfe_version.h for the standard layout and definition of version information. The apps and repositories follow the same pattern by replacing the CFE_ prefix with the appropriate name; for example, osal uses OS_{-} , psp uses $CFE_{-}P \leftarrow SP_{-}IMPL$, and so on.

Suggested pattern for development:

• XXX_SRC_VERSION: REFERENCE_GIT_TAG"+dev"BUILD_NUMBER

Example: "v6.8.0-rc1+dev123"

- XXX_VERSION_STRING: "XXX DEVELOPMENT BUILD "XXX_SRC_VERSION" (Codename: YYY), Last Official Release: ZZZ"
 - Example: "cFE DEVELOPMENT BUILD v6.8.0-rc1+dev123 (Codename: Bootes), Last Official Release: cfe v6.7.0"

Suggested pattern for official releases:

- · XXX SRC VERSION: OFFICIAL GIT TAG
 - Example: "v7.0.0"
- XXX_VERSION_STRING: "XXX OFFICIAL RELEASE "XXX_SRC_VERSION" (Codename: YYY)"
 - Example: "cFE OFFICIAL RELEASE v7.0.0 (Codename: Caelum)"

8 cFE Application Programmer's Interface (API) Reference

Executive Services API

- cFE Entry/Exit APIs
 - CFE ES Main cFE Main Entry Point used by Board Support Package to start cFE
 - CFE ES ResetCFE Reset the cFE Core and all cFE Applications.
- · cFE Application Control APIs
 - CFE_ES_RestartApp Restart a single cFE Application.
 - CFE ES ReloadApp Reload a single cFE Application.
 - CFE ES DeleteApp Delete a cFE Application.
- · cFE Application Behavior APIs
 - CFE_ES_RunLoop Check for Exit, Restart, or Reload commands.
 - CFE_ES_WaitForStartupSync Allow an Application to Wait for the "OPERATIONAL" global system state.
 - CFE_ES_WaitForSystemState Allow an Application to Wait for a minimum global system state.
 - CFE ES IncrementTaskCounter Increments the execution counter for the calling task.
 - CFE_ES_ExitApp Exit a cFE Application.
- · cFE Information APIs
 - CFE ES GetResetType Return the most recent Reset Type.
 - CFE_ES_GetAppID Get an Application ID for the calling Application.
 - CFE_ES_GetTaskID Get the task ID of the calling context.
 - CFE_ES_GetAppIDByName Get an Application ID associated with a specified Application name.
 - CFE_ES_GetLibIDByName Get a Library ID associated with a specified Library name.
 - CFE_ES_GetAppName Get an Application name for a specified Application ID.
 - CFE_ES_GetLibName Get a Library name for a specified Library ID.
 - CFE ES GetAppInfo Get Application Information given a specified App ID.
 - CFE ES GetTaskInfo Get Task Information given a specified Task ID.

- CFE_ES_GetLibInfo Get Library Information given a specified Resource ID.
- CFE_ES_GetModuleInfo Get Information given a specified Resource ID.

· cFE Child Task APIs

- CFE ES CreateChildTask Creates a new task under an existing Application.
- CFE_ES_GetTaskIDByName Get a Task ID associated with a specified Task name.
- CFE ES GetTaskName Get a Task name for a specified Task ID.
- CFE ES DeleteChildTask Deletes a task under an existing Application.
- CFE_ES_ExitChildTask Exits a child task.

cFE Critical Data Store APIs

- CFE_ES_RegisterCDS Reserve space (or re-obtain previously reserved space) in the Critical Data Store (CDS)
- CFE_ES_GetCDSBlockIDByName Get a CDS Block ID associated with a specified CDS Block name.
- CFE ES GetCDSBlockName Get a Block name for a specified Block ID.
- CFE_ES_CopyToCDS Save a block of data in the Critical Data Store (CDS)
- CFE_ES_RestoreFromCDS Recover a block of data from the Critical Data Store (CDS)

cFE Memory Manager APIs

- CFE_ES_PoolCreate Initializes a memory pool created by an application while using a semaphore during processing.
- CFE_ES_PoolCreateEx Initializes a memory pool created by an application with application specified block sizes.
- CFE_ES_PoolCreateNoSem Initializes a memory pool created by an application without using a semaphore during processing.
- CFE_ES_PoolDelete Deletes a memory pool that was previously created.
- CFE_ES_GetPoolBuf Gets a buffer from the memory pool created by CFE_ES_PoolCreate or CFE_ES
 _PoolCreateNoSem.
- CFE_ES_PutPoolBuf Releases a buffer from the memory pool that was previously allocated via CFE_E
 S GetPoolBuf.
- CFE_ES_GetMemPoolStats Extracts the statistics maintained by the memory pool software.
- CFE ES GetPoolBufInfo Gets info on a buffer previously allocated via CFE ES GetPoolBuf.

· cFE Performance Monitor APIs

- CFE_ES_PerfLogEntry Entry marker for use with Software Performance Analysis Tool.
- CFE_ES_PerfLogExit Exit marker for use with Software Performance Analysis Tool.
- CFE_ES_PerfLogAdd Adds a new entry to the data buffer.

· cFE Generic Counter APIs

- CFE_ES_RegisterGenCounter Register a generic counter.
- CFE_ES_DeleteGenCounter Delete a generic counter.
- CFE_ES_IncrementGenCounter Increments the specified generic counter.
- CFE_ES_SetGenCount Set the specified generic counter.
- CFE_ES_GetGenCount Get the specified generic counter count.
- CFE ES GetGenCounterIDByName Get the Id associated with a generic counter name.

- CFE_ES_GetGenCounterName Get a Counter name for a specified Counter ID.
- · cFE Miscellaneous APIs
 - CFE_ES_BackgroundWakeup Wakes up the CFE background task.
 - CFE_ES_CalculateCRC Calculate a CRC on a block of memory.
 - CFE ES WriteToSysLog Write a string to the cFE System Log.
 - CFE_ES_ProcessAsyncEvent Notification that an asynchronous event was detected by the underlying OS/PSP.
- cFE Resource ID APIs
 - CFE_ES_AppID_ToIndex Obtain an index value correlating to an ES Application ID.
 - CFE_ES_LibID_ToIndex Obtain an index value correlating to an ES Library ID.
 - CFE ES TaskID ToIndex Obtain an index value correlating to an ES Task ID.
 - CFE_ES_CounterID_ToIndex Obtain an index value correlating to an ES Counter ID.

Events Services API

- cFE Registration APIs
 - CFE EVS Register Register an application for receiving event services.
- · cFE Send Event APIs
 - CFE EVS SendEvent Generate a software event.
 - CFE_EVS_SendEventWithAppID Generate a software event given the specified Application ID.
 - CFE_EVS_SendTimedEvent Generate a software event with a specific time tag.
- · cFE Reset Event Filter APIs
 - CFE EVS ResetFilter Resets the calling application's event filter for a single event ID.
 - CFE EVS_ResetAllFilters Resets all of the calling application's event filters.

File Services API

- cFE File Header Management APIs
 - CFE FS ReadHeader Read the contents of the Standard cFE File Header.
 - CFE_FS_InitHeader Initializes the contents of the Standard cFE File Header.
 - CFE FS WriteHeader Write the specified Standard cFE File Header to the specified file.
 - CFE_FS_SetTimestamp Modifies the Time Stamp field in the Standard cFE File Header for the specified file.
- cFE File Utility APIs
 - CFE FS GetDefaultMountPoint Get the default virtual mount point for a file category.
 - CFE FS GetDefaultExtension Get the default filename extension for a file category.
 - CFE FS ParseInputFileNameEx Parse a filename input from an input buffer into a local buffer.
 - CFE_FS_ParseInputFileName Parse a filename string from the user into a local buffer.
 - CFE FS ExtractFilenameFromPath Extracts the filename from a unix style path and filename string.
 - CFE_FS_BackgroundFileDumpRequest Register a background file dump request.
 - CFE FS BackgroundFileDumpIsPending Query if a background file write request is currently pending.

Message API

- · cFE Generic Message APIs
 - CFE MSG Init Initialize a message.
- · cFE Message Primary Header APIs
 - CFE MSG GetSize Gets the total size of a message.
 - CFE_MSG_SetSize Sets the total size of a message.
 - CFE MSG GetType Gets the message type.
 - CFE MSG SetType Sets the message type.
 - CFE_MSG_GetHeaderVersion Gets the message header version.
 - CFE_MSG_SetHeaderVersion Sets the message header version.
 - CFE MSG GetHasSecondaryHeader Gets the message secondary header boolean.
 - CFE MSG SetHasSecondaryHeader Sets the message secondary header boolean.
 - CFE_MSG_GetApId Gets the message application ID.
 - CFE MSG SetApId Sets the message application ID.
 - CFE_MSG_GetSegmentationFlag Gets the message segmentation flag.
 - CFE_MSG_SetSegmentationFlag Sets the message segmentation flag.
 - CFE MSG GetSequenceCount Gets the message sequence count.
 - CFE_MSG_SetSequenceCount Sets the message sequence count.
 - CFE_MSG_GetNextSequenceCount Gets the next sequence count value (rolls over if appropriate)
- cFE Message Extended Header APIs
 - CFE MSG GetEDSVersion Gets the message EDS version.
 - CFE_MSG_SetEDSVersion Sets the message EDS version.
 - CFE_MSG_GetEndian Gets the message endian.
 - CFE_MSG_SetEndian Sets the message endian.
 - CFE_MSG_GetPlaybackFlag Gets the message playback flag.
 - CFE MSG SetPlaybackFlag Sets the message playback flag.
 - CFE_MSG_GetSubsystem Gets the message subsystem.
 - CFE MSG SetSubsystem Sets the message subsystem.
 - CFE MSG GetSystem Gets the message system.
 - CFE_MSG_SetSystem Sets the message system.
- · cFE Message Secondary Header APIs
 - CFE MSG GenerateChecksum Calculates and sets the checksum of a message.
 - CFE_MSG_ValidateChecksum Validates the checksum of a message.
 - CFE_MSG_SetFcnCode Sets the function code field in a message.
 - CFE MSG GetFcnCode Gets the function code field from a message.
 - CFE MSG GetMsgTime Gets the time field from a message.
 - CFE MSG SetMsgTime Sets the time field in a message.
- · cFE Message Id APIs
 - CFE_MSG_GetMsgld Gets the message id from a message.
 - CFE_MSG_SetMsgld Sets the message id bits in a message.
 - CFE MSG GetTypeFromMsgld Gets message type using message ID.

Resource ID API

- · cFE Resource Misc APIs
 - CFE_ResourceId_ToInteger Convert a resource ID to an integer.
 - CFE_ResourceId_FromInteger Convert an integer to a resource ID.
 - CFE_ResourceId_Equal Compare two Resource ID values for equality.
 - CFE Resourceld IsDefined Check if a resource ID value is defined.
 - CFE_ResourceId_GetBase Get the Base value (type/category) from a resource ID value.
 - CFE_ResourceId_GetSerial Get the Serial Number (sequential ID) from a resource ID value.
 - CFE_ResourceId_FindNext Locate the next resource ID which does not map to an in-use table entry.
 - CFE_ResourceId_ToIndex Internal routine to aid in converting an ES resource ID to an array index.

Software Bus Services API

- cFE Pipe Management APIs
 - CFE SB CreatePipe Creates a new software bus pipe.
 - CFE SB DeletePipe Delete a software bus pipe.
 - CFE_SB_PipeId_ToIndex Obtain an index value correlating to an SB Pipe ID.
 - CFE SB SetPipeOpts Set options on a pipe.
 - CFE SB GetPipeOpts Get options on a pipe.
 - CFE SB GetPipeName Get the pipe name for a given id.
 - CFE SB GetPipeIdByName Get pipe id by pipe name.
- cFE Message Subscription Control APIs
 - CFE SB Subscribe Subscribe to a message on the software bus with default parameters.
 - CFE SB SubscribeEx Subscribe to a message on the software bus.
 - CFE_SB_SubscribeLocal Subscribe to a message while keeping the request local to a cpu.
 - CFE_SB_Unsubscribe Remove a subscription to a message on the software bus.
 - CFE_SB_UnsubscribeLocal Remove a subscription to a message on the software bus on the current CPU.
- cFE Send/Receive Message APIs
 - CFE_SB_TransmitMsg Transmit a message.
 - CFE SB ReceiveBuffer Receive a message from a software bus pipe.
- cFE Zero Copy APIs
 - CFE_SB_AllocateMessageBuffer Get a buffer pointer to use for "zero copy" SB sends.
 - CFE_SB_ReleaseMessageBuffer Release an unused "zero copy" buffer pointer.
 - CFE SB TransmitBuffer Transmit a buffer.
- · cFE Message Characteristics APIs
 - CFE_SB_SetUserDataLength Sets the length of user data in a software bus message.
 - CFE SB TimeStampMsg Sets the time field in a software bus message with the current spacecraft time.
 - CFE SB MessageStringSet Copies a string into a software bus message.
 - CFE SB GetUserData Get a pointer to the user data portion of a software bus message.

- CFE_SB_GetUserDataLength Gets the length of user data in a software bus message.
- CFE_SB_MessageStringGet Copies a string out of a software bus message.
- cFE Message ID APIs
 - CFE SB IsValidMsgld Identifies whether a given CFE SB Msgld t is valid.
 - CFE_SB_Msgld_Equal Identifies whether two CFE_SB_Msgld_t values are equal.
 - CFE_SB_MsgldToValue Converts a CFE_SB_Msgld_t to a normal integer.
 - CFE_SB_ValueToMsgld Converts a normal integer into a CFE_SB_Msgld_t.

Table Services API

- cFE Registration APIs
 - CFE_TBL_Register Register a table with cFE to obtain Table Management Services.
 - CFE_TBL_Share Obtain handle of table registered by another application.
 - CFE_TBL_Unregister Unregister a table.
- · cFE Manage Table Content APIs
 - CFE TBL Load Load a specified table with data from specified source.
 - CFE_TBL_Update Update contents of a specified table, if an update is pending.
 - CFE_TBL_Validate Perform steps to validate the contents of a table image.
 - CFE TBL Manage Perform standard operations to maintain a table.
 - CFE TBL DumpToBuffer Copies the contents of a Dump Only Table to a shared buffer.
 - CFE_TBL_Modified Notify cFE Table Services that table contents have been modified by the Application.
- · cFE Access Table Content APIs
 - CFE TBL GetAddress Obtain the current address of the contents of the specified table.
 - CFE_TBL_GetAddresses Obtain the current addresses of an array of specified tables.
 - CFE_TBL_ReleaseAddress Release previously obtained pointer to the contents of the specified table.
 - CFE_TBL_ReleaseAddresses Release the addresses of an array of specified tables.
- cFE Get Table Information APIs
 - CFE_TBL_GetStatus Obtain current status of pending actions for a table.
 - CFE_TBL_GetInfo Obtain characteristics/information of/about a specified table.
 - CFE_TBL_NotifyByMessage Instruct cFE Table Services to notify Application via message when table requires management.

Time Services API

- · cFE Get Current Time APIs
 - CFE_TIME_GetTime Get the current spacecraft time.
 - CFE_TIME_GetTAI Get the current TAI (MET + SCTF) time.
 - CFE TIME GetUTC Get the current UTC (MET + SCTF Leap Seconds) time.
 - CFE TIME GetMET Get the current value of the Mission Elapsed Time (MET).
 - CFE TIME GetMETseconds Get the current seconds count of the mission-elapsed time.

- CFE_TIME_GetMETsubsecs Get the current sub-seconds count of the mission-elapsed time.
- cFE Get Time Information APIs
 - CFE_TIME_GetSTCF Get the current value of the spacecraft time correction factor (STCF).
 - CFE TIME GetLeapSeconds Get the current value of the leap seconds counter.
 - CFE TIME GetClockState Get the current state of the spacecraft clock.
 - CFE_TIME_GetClockInfo Provides information about the spacecraft clock.
- · cFE Time Arithmetic APIs
 - CFE TIME Add Adds two time values.
 - CFE TIME Subtract Subtracts two time values.
 - CFE_TIME_Compare Compares two time values.
- cFE Time Conversion APIs
 - CFE TIME MET2SCTime Convert specified MET into Spacecraft Time.
 - CFE_TIME_Sub2MicroSecs Converts a sub-seconds count to an equivalent number of microseconds.
 - CFE TIME Micro2SubSecs Converts a number of microseconds to an equivalent sub-seconds count.
- cFE External Time Source APIs
 - CFE_TIME_ExternalTone Provides the 1 Hz signal from an external source.
 - CFE TIME ExternalMET Provides the Mission Elapsed Time from an external source.
 - CFE_TIME_ExternalGPS Provide the time from an external source that has data common to GPS receivers.
 - CFE_TIME_ExternalTime Provide the time from an external source that measures time relative to a known epoch.
 - CFE_TIME_RegisterSynchCallback Registers a callback function that is called whenever time synchronization occurs.
 - CFE_TIME_UnregisterSynchCallback Unregisters a callback function that is called whenever time synchronization occurs.
- · cFE Miscellaneous Time APIs
 - CFE_TIME_Print Print a time value as a string.
 - CFE_TIME_Local1HzISR This function is called via a timer callback set up at initialization of the TIME service.

9 cFE Executive Services Overview

Executive Services (ES) is one of the five core Flight Executive components. ES is the primary interface to the underlying Operating System, providing a high level interface to system control facilities. The ES component is responsible for starting up and restarting the cFE, starting up, shutting down, and restarting cFE Applications, logging errors and performance data, and providing a persistent memory store for cFE Applications.

The interfaces to the ES task include the Ground Interface (commands and telemetry) and the Application Programmer Interfaces (APIs). The ES task interfaces to the OS through the OS Abstraction Layer (OSAL) and platform through the Platform Support Package (PSP).

The functionality provided by the ES task include Software Reset, Application and Child Task Management, Basic File System, Performance Data Collection, Critical Data Store, Memory Pool, System Log, Shell Command.

For additional detail on Executive Services, see the following sections:

• Terminology
Software Reset
 Reset Types and Subtypes
- Exception and Reset (ER) Log
Application and Child Task Management
- Starting an Application
- Stopping an Application
- Restarting an Application
- Reloading an Application
- Listing Current Applications
- Listing Current Tasks
- Loading Common Libraries
Basic File System
Performance Data Collection
Critical Data Store
Memory Pool
System Log
Version Identification
Executive Services Frequently Asked Questions

9.1 Terminology 17

9.1 Terminology

The following sections describe terminology that is very relevant to understanding the Executive Services:

- · "Application" and "cFE Application"
- · "Task"
- "Startup Script"

Next: "Application" and "cFE Application" Up To: cFE Executive Services Overview

9.1.1 "Application" and "cFE Application"

Application

The term 'Application' as defined in the Glossary of Terms is a set of data and functions that is treated as a single entity by the cFE. cFE resources are allocated on a per-Application basis. Applications are made up of a Main Task and zero or more Child Tasks.

cFE Application

A 'cFE Application' is an application that is external to the cFE and designed to interface to the cFE through the APIs. It is created through an entry in the "Startup Script" (with the 'Object Type' field set to CFE_APP) or by way of the CFE_ES_START_APP_CC ground command.

When referring to one of the five applications internal to the cFE (ES, EVS, SB, TIME or TBL), the term 'Service' or 'Core Application' is typically used.

A listing of cFE applications can be acquired by using the CFE_ES_QUERY_ALL_CC ground command. This listing will include the cFE internal applications as well as cFE applications that are loaded and running.

Next: "Task"
Up To: Terminology

9.1.2 "Task"

A Task is a thread of execution in the operating system, often associated with a cFE Application. Each cFE Application has a Main task providing its CPU context, stack and other OS resources. In addition, each cFE Application can create multiple Child Tasks which are closely associated with the Parent Task and cFE Application.

In a traditional Real Time Operating System such as vxWorks, the cFE Application Main task and child tasks end up being mapped to these OS tasks in the same shared memory space. For example, a Stored Command cFE Application that consists of a cFE Main Task and 10 Relative Time Sequence Child Tasks would have 11 tasks on a vxWorks system. The only association between these tasks exists in the cFE.

In a memory protected process oriented Operating System, the intention is to have a cFE Application implemented as a memory protected process with its own virtual address space. In this Process Model, each cFE Child Task would be a thread in the parent Process, much like a Unix process with multiple threads. In this model, the Stored Command example with a cFE Main Task and 10 Relative Time Sequence Child Tasks would consist of a Unix Process and 10 pthreads, all under the same virtual address space.

Next: "Startup Script"

Prev: "Application" and "cFE Application"

Up To: Terminology

9.1.3 "Startup Script"

The startup script is a text file, written by the user that contains a list of entries (one entry for each application) and is used by the ES application for automating the startup of applications. For a processor reset, ES checks for the CFE_← PLATFORM_ES_VOLATILE_STARTUP_FILE first, and if it doesn't exist or for a power on reset ES uses the file passed in to CFE_ES_Main (typically CFE_PLATFORM_ES_NONVOL_STARTUP_FILE but dependent on the PSP).

The fields in a single entry include:

Object Type	CFE_APP for an Application, or CFE_LIB for a library.
Path/Filename	This is a cFE Virtual filename, not a vxWorks device/pathname
Entry Point	This is the name of the "main" function for App.
CFE Name	The cFE name for the APP or Library
Priority	This is the Priority of the App, not used for a Library
Stack Size	This is the Stack size for the App, not used for a Library
Load Address	This is the Optional Load Address for the App or Library. It is currently not implemented so it should always be 0x0.
Exception Action	This is the Action the cFE should take if the Application has an exception.
	0 = Do a cFE Processor Reset
	Non-Zero = Just restart the Application

Immediately after the cFE completes its initialization, the ES Application first looks for the volatile startup script. The location in the file system is defined by the cFE platform configuration parameter named CFE_PLATFORM_ES_V COLATILE_STARTUP_FILE. This configuration parameter contains a path as well as a filename. If the file is found,

9.2 Software Reset 19

ES begins to startup the applications that are listed in the file. If ES does not find the file, it attempts to open the CFE_PLATFORM_ES_NONVOL_STARTUP_FILE.

If ES finds the volatile startup script, the attempt to open the nonvolatile startup script is bypassed.

Any errors encountered in the startup script processing are written to the System Log. The System Log may also contain positive acknowledge messages regarding the startup script processing.

The startup script delivered with the cFE (cfe_es_startup.scr) also has some detailed information about the fields and the settings.

Next: Software Reset Prev: Starting an Application

Up To: Terminology

9.2 Software Reset

The ES Software Reset provides a command to reset the cFE as well as resetting individual applications. Because applications are dependent on the cFE services, it is not possible to reset the cFE without affecting the applications. Therefore, a command to reset the cFE will also reset every application that is running at the time the command is received.

Also include is the Exception and Reset (ER) Log, which has a command for dumping or clearing the log and telemetry to show the number of entries in the log. In addition to the ER log, the user may find information about the most recent reset in the ES task housekeeping telemetry.

The ES Software Reset also provides a command to set the maximum number of processor resets before ES issues a power-on reset. There is a corresponding 'processor resets' counter in ES housekeeping telemetry that may be reset through another ES command.

Next: Reset Types and Subtypes

Prev: Terminology

Up To: cFE Executive Services Overview

9.3 Reset Types and Subtypes

The Reset Type is sent to the ground in the ES housekeeping packet and tells how the current running version of the cFE was invoked. The possible Reset Types expected in the telemetry field are CFE_PSP_RST_TYPE_POWERON and CFE_PSP_RST_TYPE_PROCESSOR. There is a third Reset Type defined in the ES code as CFE_ES_APP_ \leftarrow RESTART which applies only to restarting an individual application and is covered in more detail in the section titled Application and Child Task.

The Reset Subtype is also sent in the ES housekeeping packet and gives more detail about the type of reset that started the execution of the current running version of the cFE. The possible Reset Subtypes are CFE_PSP_RST_ SUBTYPE_PUSH_BUTTON, CFE_PSP_RST_SUBTYPE_HW_SPE_CIAL_COMMAND, CFE_PSP_RST_SUBTYPE_HW_WATCHDOG, CFE_PSP_RST_SUBTYPE_RESET_COMMAND, CFE_PSP_RST_SUBTYPE_EXCEPTION, CFE_PSP_RST_SUBTYPE_UNDEFINED_RESET, CFE_PSP_RST_SUBTYPE_HWDEBUG_RESET, CFE_PSP_RST_SUBTYPE_BANKSWITCH_RESET.

Next: Exception and Reset (ER) Log

Prev: Software Reset

Up To: cFE Executive Services Overview

9.4 Exception and Reset (ER) Log

The Exception and Reset Log contains detailed information about past resets and exceptions. To view the information the CFE_ES_WRITE_ER_LOG_CC command must be sent. This command will write the log to a binary file. The path and filename may be specified in the command. If the filename command field contains an empty string, the configuration parameter CFE_PLATFORM_ES_DEFAULT_ER_LOG_FILE is used to specify the path and filename. Use the ground system to get the file and display the contents. There is also a command to clear the ER log, CFE_E⇔ S CLEAR ER LOG CC.

The size of the ER log is defined by the platform configuration parameter CFE_PLATFORM_ES_ER_LOG_ENTRIES This log is preserved after a processor reset and held in the ES reset area.

A count of the number of entries in the log is present in the ES housekeeping telemetry. This count can be used with the configuration parameter CFE_PLATFORM_ES_ER_LOG_ENTRIES to calculate the fullness of the log.

The information contained in a single log entry is defined by the structure CFE ES ERLog t.

Next: Application and Child Task Management

Prev: Reset Types and Subtypes

Up To: cFE Executive Services Overview

9.5 Application and Child Task Management

The ES Application and Child Task Management provides the user with full control over starting and stopping applications as well as querying information regarding applications, tasks and library routines.

There is no command to start or stop a child task. Child tasks can be controlled (started, stopped or deleted) only by the parent application through an API call.

This provides a way for the user to load a set of library routines, (via the startup script) without starting a corresponding task. See the section related to library routines for more detail.

The ES task maintains a counter for the number of registered applications, number of registered child tasks and the number of registered libraries in the ES housekeeping data.

Next: Starting an Application Prev: Software Reset

Up To: cFE Executive Services Overview

9.6 Starting an Application

There are two ways to start an application, through the ground command CFE_ES_START_APP_CC or through the startup script. In either case, the object file must be loaded on board before the command is sent or before the startup script is executed. The startup script contains a list of applications and library routines to load and start immediately after the cFE finishes its startup sequence. The parameters in the command, match the elements of an entry in the startup script.

The format of the Start Application command, is defined in the structure CFE_ES_StartAppCmd_t. The members of the structure include, application name, entry point, filename, stack size, load address, exception action and priority.

If the command fails for any reason, an error event will be sent stating the reason for the failure. There may be additional information in the system log that can be viewed by sending the ES command to dump the system log.

After starting an application, the ES task sends an informational event message displaying the application name, filename of the object and the application ID. The new application will then show up in the query list downloaded in response to the CFE ES QUERY ALL CC command.

Next: Stopping an Application

9.7 Stopping an Application

Stopping an application can be done through the ground command CFE_ES_STOP_APP_CC. This command will terminate the application execution and all child tasks created by the application, free the system resources that it allocated and delete the corresponding object file.

The process of stopping an application is done in a controlled manner when the application is properly using the return code from the call to the CFE_ES_RunLoop. When the application properly uses this function, the ES task starts a timer and (via the return code) tells the application to exit at its own convenience. This gives the application time to free its own resources and do any cleanup that may be required before terminating itself by calling CFE_ES_ExitApp. If the timer expires and the application still exists, then ES must 'kill' the application. When the application is killed, ES attempts to cleanup the applications resources as best it could. In this case there is no guarantee that all the system resources are properly released.

The format of the Stop Application command, is defined in the structure CFE_ES_AppNameCmd_t. The only parameter in the command is an application name.

If the command fails for any reason, an error event will be sent stating the reason for the failure. There may be additional information in the system log that can be viewed by sending the ES command to dump the system log.

After stopping an application, the ES task sends a debug message stating the name of the application. After executing the command, the application (or any resources it allocated) should no longer be listed in any cFE tables or files.

Next: Restarting an Application Prev: Starting an Application

Up To: Application and Child Task Management

9.8 Restarting an Application

The CFE_ES_RESTART_APP_CC command is used to restart an application using the same file name as the last start.

This command checks for file existence, the application is running, and the application is not a core app. If valid, the application restart is requested.

When requested, ES stops the application, unloads the object file, loads the object file using the previous file name, and restarts an application using the parameters defined when the application was previously started, either through the startup script or by way of the CFE_ES_START_APP_CC command.

Next: Reloading an Application Prev: Stopping an Application

Up To: Application and Child Task Management

9.9 Reloading an Application

The CFE ES RELOAD APP CC command is used to reload an application using a new file name.

This command performs the same actions as CFE_ES_RESTART_APP_CC only using the new file.

Next: Listing Current Applications Prev: Restarting an Application

9.10 Listing Current Applications

There are two options for receiving information about applications, the CFE_ES_QUERY_ONE_CC command can be used to get details about a single application. This command takes an application name as its only parameter and the application information is sent as a software bus packet that can be telemetered to the ground.

Or the CFE_ES_QUERY_ALL_CC command can be used to get information about all the applications that are currently registered with ES. This command writes the application data to a file and has a one parameter which specifies the path and filename of the output file.

For either command, the following Application information is made available:

- Application ID The Application ID assigned by the cFE to the Application
- Type Identifier Identifies whether the Application is a CORE App or an EXTERNAL App
- · Name The Application Name
- Entry Point The symbolic name for the entry point into the Application
- Filename The name of the file the Application was loaded from
- Stack Size The number of bytes allocated for the Application's stack
- · Load Address The starting address of memory where the Application was loaded
- · Load Size The size, in bytes, of the Application when loaded into memory
- · Start Address The physical address that maps to the Entry Point
- Exception Action A flag that identifies whether the Processor should undergo a Restart or whether just the Application should restart upon an exception condition within the Application
- · Priority The assigned priority for the Application
- Main Task ID The Task ID assigned to the main task associated with the Application
- Main Task Name The name of the main task associated with the Application
- · Number of Child Tasks The number of child tasks spawned by the main task

For a description of the format in which this data is dumped, see CFE_ES_AppInfo_t.

Next: Listing Current Tasks
Prev: Reloading an Application

9.11 Listing Current Tasks

The CFE_ES_QUERY_ALL_TASKS_CC command is used to get a list of child tasks that are currently registered with ES. The following information is provided for each registered task:

- · Task ID The Task ID associated with the specified task
- · Task Name The name of the Task
- · Application ID The ID for the Application the Task is associated with
- · Application Name The name of the Application the Task is associated with

Next: Loading Common Libraries Prev: Listing Current Applications

Up To: Application and Child Task Management

9.12 Loading Common Libraries

Library routines may be loaded only through the startup script. There is an option that allows a library routine initialization function to be executed after the library is loaded. Refer to the cFE Application Developers Guide for more information regarding Library Routines and startup scripts. The startup script delivered with the cFE (cfe_es_startup.scr) also has some detailed information about library routines.

Next: Basic File System
Prev: Listing Current Tasks

Up To: Application and Child Task Management

9.13 Basic File System

ES provides minimal functionality to initialize, read, and write cfe File headers.

Next: Performance Data Collection Prev: Loading Common Libraries

9.14 Performance Data Collection

The Performance Data Collection provides precise timing information for each software application similar to how a logic analyzer can trigger and filter data.

API calls are inserted by the development team at key points in the code. The basic operation is to start the data collection, wait some amount of time, then send the command to stop the data collection. When the stop command is received, the ES task writes all the data from the buffer to a file. The file can then be imported to analysis tools for viewing. The size of the buffer is configurable through the CFE_PLATFORM_ES_PERF_DATA_BUFFER_SIZE platform configuration parameter.

Additional information follows:

- Performance Data Collection Trigger Masks
- Starting to Collect Performance Data
- Stopping the Collection of Performance Data
- Viewing the Collection of Performance Data

Next: Performance Data Collection Trigger Masks

Prev: Basic File System

Up To: cFE Executive Services Overview

9.14.1 Performance Data Collection Trigger Masks

The trigger mask is used to control precisely when to start collecting the data. There is a bit in the trigger mask for every marker used in the code. After a start command is received, the trigger mask is read and dictates when to begin storing data in the buffer.

If the trigger mask is set to all zeros, then the collection will begin immediately after the start command and continue until a stop command is received. In this case the buffer behaves in a 'circular' manner.

Next: Starting to Collect Performance Data

Prev: Performance Data Collection
Up To: Performance Data Collection

9.14.2 Starting to Collect Performance Data

The CFE_ES_START_PERF_DATA_CC command is used to start the data collection process. The ES task sends a debug event when the command is received. It is not possible to start a collection if the buffer-to-file write is in process from an earlier collection. There is an ES telemetry point that can be used to ensure there is not a buffer-to-file write in progress. This ES telemetry point is called 'Perf Data to Write' and begins counting down from 'Data Count' to zero. If this counter is zero, it is ok to send the start command. If any errors are encountered when the start command is received, the details will be displayed in an error event message.

Next: Stopping the Collection of Performance Data Prev: Performance Data Collection Trigger Masks

Up To: Performance Data Collection

9.15 Critical Data Store 25

9.14.3 Stopping the Collection of Performance Data

The CFE_ES_STOP_PERF_DATA_CC command is used to stop the data collection process and write the buffer data to a file. The path and filename may be specified in the command. If the filename command field contains an empty string, the configuration parameter CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_FILENAME is used to specify the path and filename. The number of entries written to the file is determined by the 'data count' variable, which is sent in the ES housekeeping telemetry packet. To ensure cpu hogging does not occur during the write process, ES creates a low priority child task to perform the file write operation. This child task will write a number of entries, then sleep for a short time to give tasks of lower priority a chance to run. The number of entries between delays, and the delay time is displayed in the debug event at the time the stop command is received.

Next: Viewing the Collection of Performance Data
Prev: Starting to Collect Performance Data
Lip To: Performance Data Collection

Up To: Performance Data Collection

9.14.4 Viewing the Collection of Performance Data

To view the performance data, the file created as a result of the stop command must be transferred to the ground and imported into a viewing tool. See https://github.com/nasa/perfutils-java as an example.

Next: Critical Data Store

Prev: Stopping the Collection of Performance Data

Up To: Performance Data Collection

9.15 Critical Data Store

Some missions are required, for health, safety and mission success criteria, to survive Processor Resets. These mission requirements frequently flow down to Attitude Control and/or Command and Data Handling requirements that force an Application developer to design a mechanism for retaining software state information through a Processor Reset. The cFE provides the Critical Data Store to assist the developer in meeting these requirements.

The Critical Data Store is an area of memory that is not cleared during a Processor Reset. In addition, the contents of memory are validated when accessed with a Data Integrity Value that helps to ensure the contents have not been corrupted. Each processor platform, through the design of its Board Support Package, can implement this area of memory in a number of ways to ensure the contents survive a Processor Reset. Applications can allocate a section of this memory for their use in a way similar to the cFE Table Services Overview.

When an Application registers a Critical Data Store (CDS), the Executive Services allocates a section of the Critical Data Store memory for the application's use and assigns the Application specified name to the memory area. The operator can find and learn the characteristics of these Critical Data Stores by using the Dump CDS Registry Command. This command will dump the contents of the CDS Registry maintained by the Executive Services into a file that can be downlinked and examined by the operator.

The CDS Registry dump will identify the following information for each registered CDS:

- Handle the numeric identifier used by an Application to access the contents of the CDS
- · Size the number of bytes allocated to the specified CDS

• Table Flag - a flag that indicates whether the CDS is associated with a Critical Tables (when non-zero) or not (when equal to zero).

• Name - a processor specific name that uniquely identifies the CDS. The name comes in two parts, "AppName. ← CDSName". AppName identifies which Application registered the CDS. CDSName is the name the Application assigned to the CDS.

The format of the CDS Registry Dump File is a cFE Standard File header (see CFE_FS_Header_t) followed by one or more CDS Registry Dump File Records (see CFE_ES_CDSRegDumpRec_t).

Next: Memory Pool

Prev: Performance Data Collection
Up To: cFE Executive Services Overview

9.16 Memory Pool

Refer to the cFE Application Developers Guide for additional information.

Applications that are designed for generic missions, frequently have to wait until run-time before allocating memory for buffers, data records, etc.

The cFE provides a memory allocation algorithm that may be used by an application to manage its block of memory. The user provides a pointer to its memory block and a list of block sizes and the cFE provides 'get' and 'put' API's to the user for managing its memory pool.

Run-time memory allocation in an embedded system can be risky because of the potential problem of memory fragmentation. Memory fragmentation is also referred to as External Fragmentation and is defined in the wikipedia as:

External fragmentation is the phenomenon in which free storage becomes divided into many small pieces over time. It is a weakness of certain storage allocation algorithms, occurring when an application allocates and deallocates ("frees") regions of storage of varying sizes, and the allocation algorithm responds by leaving the allocated and deallocated regions interspersed. The result is that, although free storage is available, it is effectively unusable because it is divided into pieces that are too small to satisfy the demands of the application. The term "external" refers to the fact that the unusable storage is outside the allocated regions.

To help prevent this from happening, the cFE has integrated a memory allocation algorithm that is designed to create blocks at run-time, based on the size of the blocks requested. After a reset, there are no blocks created, the memory pool is said to be unconfigured. As requests for memory blocks are made, the memory pool first tries to use blocks that have been created but are no longer in use. If it cannot find an available block, it will create a new one. The created blocks remain until a reset occurs.

This algorithm is recommended when the size of the requests and the peak rate of requests can be pre-determined. It is highly recommended that adequate margin is designed into the pool size. The memory pool should never get close to being fully configured (i.e. not enough memory to create a new block). If the memory does become fully configured, requests for new size blocks will fail, regardless of whether the created blocks are in-use or not. The margin on the memory pool can be monitored by viewing the 'free bytes' member of the memory pool statistics. The memory pool statistics are dumped only when commanded by way of the ES command CFE ES SEND MEM POOL STATS CC.

A user of the ES memory pool begins by tailoring the memory pool for the particular use, by defining a list of block sizes and allocating a block of memory. These block size definitions simply give the memory pool a set of sizes to choose

9.16 Memory Pool 27

from. They do not configure the memory pool in any way and they do not affect the size of the pool. The cFE defines a default set of block sizes in the cfe platform cfg.h file.

If the default block sizes are used, the application will create the pool using the simpler CFE_ES_PoolCreate API. This API takes a pointer to the first byte of the memory pool (allocated by the application) and a size parameter. The API returns a handle to be used for the get and put requests.

If the defaults are not sufficient, the user must define the block sizes and use the CFE ES PoolCreateEx API.

After receiving a positive response from the PoolCreate API, the memory pool is ready to accept requests, but at this point it is completely unconfigured (meaning there are no blocks created). The first valid request (via CFE_ES_Get PoolBuf API) after creating the pool will always cause the memory pool to create a block and return a pointer to the new block. The size of the block depends on the size definitions mentioned earlier. If there is not an exact match between the requested and defined sizes, then the memory pool will create and return the smallest block that meets the following criteria: is a defined size and large enough to hold the request.

If another request for that size comes in before the first block was released through the CFE_ES_PutPoolBuf API, then the memory pool will create a second block of that size and return a pointer to the second block. If both blocks were then released through the CFE_ES_PutPoolBuf API and the memory pool statistics were dumped via the CFE_ES_\circ
SEND_MEM_POOL_STATS_CC command, the number of blocks created would be two. The number of 'free bytes' in the pool would be the size of the pool minus the sum of the following items:

- the size of the two blocks created (even though they are not 'in-use').
- a buffer descriptor for each of the two blocks created (2 * 12 bytes)
- a 168 byte pool descriptor Refer to the cFE Applications Developers Guide for more details.

This allocation algorithm does have its limits. There are certain conditions that can place the memory pool in an undesired state. For instance, if a burst of get requests were received for the same block size, the memory pool may create a large number of blocks of that size. If this is a one-time burst, the memory pool would be configured with this large number of blocks that may no longer be needed. This scenario would use up the 'free bytes' margin in an undesired way. It should be noted that once the blocks are created, they cannot be deleted by any means other than a processor or power-on reset. It is highly recommended that the memory pool statistics be carefully monitored to ensure that the 'free-bytes' margin is sufficient (which is typically dictated by mission requirements).

An operator can obtain information about an Application's Memory Pool by using the Telemeter Memory Pool Statistics Command.

This command will cause Executive Services to extract pertinent statistics from the data used to manage the Memory Pool and telemeter them to the ground in the Memory Pool Statistics Telemetry Packet.

In order to obtain the statistics associated with a memory pool, the operator **MUST** have the correct Memory Handle as reported by the Application who owns the Memory Pool. **It should be noted that an inappropriate Memory Pool Handle can** *(and likely will)* **cause the system software to crash!** Within the cFE itself, there are three cFE Core Applications that make use of the Executive Services Memory Pool API. These are Software Bus (SB), Event Services (EVS) and Table Services (TBL). Each of these cFE Core Applications report their memory pool handles in telemetry.

The Memory Pool Statistics Telemetry Packet contains the following information:

• **Memory Pool Handle** - the handle, as provided by the operator in the Telemeter Memory Pool Statistics Command. This repeating of the handle in telemetry ensures the operator knows which Memory Pool Statistics are being viewed

- Pool Size The total size of the memory pool (in bytes)
- Number Blocks Requested The total number of memory blocks requested for allocation
- Number of Errors The total number of errors encountered when a block was released
- Number of Free Bytes The total number of bytes in the Memory Pool that have never been allocated to a Memory Block
- Block Statistics For each specified size of memory block (of which there are CFE_MISSION_ES_POOL_M
 — AX_BUCKETS), the following statistics are kept
 - Block Size The size, in bytes, of all blocks of this type
 - Number of Blocks Allocated The number of this sized block which are currently allocated and in use
 - Number of Blocks Free The number of this size block which have been in use previously but are no longer being used

Next: System Log Prev: Critical Data Store

Up To: cFE Executive Services Overview

9.17 System Log

The System Log is an array of bytes that contains back-to-back printf type messages from applications. The cFE internal applications use this log when errors are encountered during initialization before the Event Manager is fully initialized. To view the information the CFE_ES_WRITE_SYSLOG_CC command must be sent. This command will write the log to a binary file. The path and filename may be specified in the command. If the filename command field contains an empty string, the configuration parameter CFE_PLATFORM_ES_DEFAULT_SYSLOG_FILE is used to specify the path and filename. Use the ground system to get the file and display the contents. The CFE_ES_CLEAR_SYSLOG_CC is used to clear the System log.

The size of the System log is defined by the platform configuration parameter CFE_PLATFORM_ES_SYSTEM_LOG← SIZE. This log is preserved after a processor reset and held in the ES reset area.

A count of the number of entries in the log is present in the ES housekeeping telemetry.

Next: Version Identification Prev: Memory Pool

Up To: cFE Executive Services Overview

9.18 Version Identification

Version information is reported at startup, and upon receipt of a No-op command

Next: Executive Services Frequently Asked Questions

Prev: System Log

Up To: cFE Executive Services Overview

9.19 Executive Services Frequently Asked Questions

Prev: Version Identification

Up To: cFE Executive Services Overview

10 cFE Executive Services Commands

Upon receipt of any command, the Executive Services application will confirm that the message length embedded within the header (from CFE_MSG_GetSize()) matches the expected length of that message, based on the size of the C structure defining that command. If there is any discrepancy between the expected and actual message size, ES will generate the CFE_ES_LEN_ERR_EID event, increment the command error counter (\$sc_\$cpu_ES_CMDEC), and the command will *not* be accepted for processing.

The following is a list of commands that are processed by the cFE Executive Services Task.

Global CFE ES CLEAR ER LOG CC

Clears the contents of the Exception and Reset Log

Global CFE ES CLEAR SYSLOG CC

Clear Executive Services System Log

Global CFE ES DELETE CDS CC

Delete Critical Data Store

Global CFE_ES_DUMP_CDS_REGISTRY_CC

Dump Critical Data Store Registry to a File

Global CFE_ES_NOOP_CC

Executive Services No-Op

Global CFE ES OVER WRITE SYSLOG CC

Set Executive Services System Log Mode to Discard/Overwrite

Global CFE_ES_QUERY_ALL_CC

Writes all Executive Services Information on all loaded modules to a File

Global CFE_ES_QUERY_ALL_TASKS_CC

Writes a list of All Executive Services Tasks to a File

Global CFE_ES_QUERY_ONE_CC

Request Executive Services Information on a specified module

Global CFE ES RELOAD APP CC

Stops, Unloads, Loads from the command specified File and Restarts an Application

Global CFE_ES_RESET_COUNTERS_CC

Executive Services Reset Counters

Global CFE_ES_RESET_PR_COUNT_CC

Resets the Processor Reset Counter to Zero

Global CFE ES RESTART APP CC

Stops, Unloads, Loads using the previous File name, and Restarts an Application

Global CFE_ES_RESTART_CC

Executive Services Processor / Power-On Reset

Global CFE ES SEND MEM POOL STATS CC

Telemeter Memory Pool Statistics

Global CFE_ES_SET_MAX_PR_COUNT_CC

Configure the Maximum Number of Processor Resets before a Power-On Reset

Global CFE ES SET PERF FILTER MASK CC

Set Performance Analyzer's Filter Masks

Global CFE_ES_SET_PERF_TRIGGER_MASK_CC

Set Performance Analyzer's Trigger Masks

Global CFE ES START APP CC

Load and Start an Application

Global CFE ES START PERF DATA CC

Start Performance Analyzer

Global CFE ES STOP APP CC

Stop and Unload Application

Global CFE ES STOP PERF DATA CC

Stop Performance Analyzer and write data file

Global CFE ES WRITE ER LOG CC

Writes Exception and Reset Log to a File

Global CFE ES WRITE SYSLOG CC

Writes contents of Executive Services System Log to a File

11 cFE Executive Services Telemetry

The following are telemetry packets generated by the cFE Executive Services Task.

Global CFE_ES_HousekeepingTlm_Payload_t

Executive Services Housekeeping Packet

Global CFE ES HousekeepingTlm Payload t

Executive Services Housekeeping Packet

Global CFE_ES_OneAppTIm_Payload_t

Single Application Information Packet

Global CFE_ES_OneAppTIm_Payload_t

Single Application Information Packet

Global CFE_ES_PoolStatsTIm_Payload_t

Memory Pool Statistics Packet

Global CFE_ES_PoolStatsTlm_Payload_t

Memory Pool Statistics Packet

12 cFE Executive Services Configuration Parameters

The following are configuration parameters used to configure the cFE Executive Services either for each platform or for a mission as a whole.

Global CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN

Maximum Length of Full CDS Name in messages

Global CFE MISSION ES CDS MAX NAME LENGTH

Maximum Length of CDS Name

Global CFE MISSION ES DEFAULT CRC

Mission Default CRC algorithm

Global CFE MISSION ES MAX APPLICATIONS

Mission Max Apps in a message

Global CFE MISSION ES PERF MAX IDS

Define Max Number of Performance IDs for messages

Global CFE MISSION ES POOL MAX BUCKETS

Maximum number of block sizes in pool structures

Global CFE PLATFORM CORE MAX STARTUP MSEC

CFE core application startup timeout

Global CFE_PLATFORM_ES_APP_KILL_TIMEOUT

Define ES Application Kill Timeout

Global CFE PLATFORM ES APP SCAN RATE

Define ES Application Control Scan Rate

Global CFE_PLATFORM_ES_CDS_MAX_NUM_ENTRIES

Define Maximum Number of Registered CDS Blocks

Global CFE PLATFORM ES CDS MEM BLOCK SIZE 01

Define ES Critical Data Store Memory Pool Block Sizes

Global CFE PLATFORM ES CDS SIZE

Define Critical Data Store Size

Global CFE_PLATFORM_ES_DEFAULT_APP_LOG_FILE

Default Application Information Filename

Global CFE PLATFORM ES DEFAULT CDS REG DUMP FILE

Default Critical Data Store Registry Filename

Global CFE_PLATFORM_ES_DEFAULT_ER_LOG_FILE

Default Exception and Reset (ER) Log Filename

Global CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_FILENAME

Default Performance Data Filename

${\bf Global\ CFE_PLATFORM_ES_DEFAULT_POR_SYSLOG_MODE}$

Define Default System Log Mode following Power On Reset

Global CFE_PLATFORM_ES_DEFAULT_PR_SYSLOG_MODE

Define Default System Log Mode following Processor Reset

Global CFE PLATFORM ES DEFAULT STACK SIZE

Define Default Stack Size for an Application

Global CFE PLATFORM ES DEFAULT SYSLOG FILE

Default System Log Filename

Global CFE_PLATFORM_ES_DEFAULT_TASK_LOG_FILE

Default Application Information Filename

Global CFE PLATFORM ES ER LOG ENTRIES

Define Max Number of ER (Exception and Reset) log entries

Global CFE_PLATFORM_ES_ER_LOG_MAX_CONTEXT_SIZE

Maximum size of CPU Context in ES Error Log

Global CFE_PLATFORM_ES_MAX_APPLICATIONS

Define Max Number of Applications

Global CFE PLATFORM ES MAX GEN COUNTERS

Define Max Number of Generic Counters

Global CFE PLATFORM ES MAX LIBRARIES

Define Max Number of Shared libraries

Global CFE PLATFORM ES MAX MEMORY POOLS

Maximum number of memory pools

Global CFE_PLATFORM_ES_MAX_PROCESSOR_RESETS

Define Number of Processor Resets Before a Power On Reset

Global CFE PLATFORM ES MEM BLOCK SIZE 01

Define Default ES Memory Pool Block Sizes

Global CFE PLATFORM ES MEMPOOL ALIGN SIZE MIN

Define Memory Pool Alignment Size

Global CFE PLATFORM ES NONVOL DISK MOUNT STRING

Default virtual path for persistent storage

Global CFE_PLATFORM_ES_NONVOL_STARTUP_FILE

ES Nonvolatile Startup Filename

Global CFE_PLATFORM_ES_OBJECT_TABLE_SIZE

Define Number of entries in the ES Object table

Global CFE_PLATFORM_ES_PERF_CHILD_MS_DELAY

Define Performance Analyzer Child Task Delay

Global CFE_PLATFORM_ES_PERF_CHILD_PRIORITY

Define Performance Analyzer Child Task Priority

Global CFE PLATFORM ES PERF CHILD STACK SIZE

Define Performance Analyzer Child Task Stack Size

Global CFE_PLATFORM_ES_PERF_DATA_BUFFER_SIZE

Define Max Size of Performance Data Buffer

Global CFE_PLATFORM_ES_PERF_ENTRIES_BTWN_DLYS

Define Performance Analyzer Child Task Number of Entries Between Delay

Global CFE PLATFORM ES PERF FILTMASK ALL

Define Filter Mask Setting for Enabling All Performance Entries

Global CFE PLATFORM ES PERF FILTMASK INIT

Define Default Filter Mask Setting for Performance Data Buffer

Global CFE PLATFORM ES PERF FILTMASK NONE

Define Filter Mask Setting for Disabling All Performance Entries

Global CFE PLATFORM ES PERF TRIGMASK ALL

Define Filter Trigger Setting for Enabling All Performance Entries

Global CFE_PLATFORM_ES_PERF_TRIGMASK_INIT

Define Default Filter Trigger Setting for Performance Data Buffer

Global CFE_PLATFORM_ES_PERF_TRIGMASK_NONE

Define Default Filter Trigger Setting for Disabling All Performance Entries

Global CFE PLATFORM ES POOL MAX BUCKETS

Maximum number of block sizes in pool structures

Global CFE PLATFORM ES RAM DISK MOUNT STRING

Default virtual path for volatile storage

Global CFE PLATFORM ES RAM DISK NUM SECTORS

ES Ram Disk Number of Sectors

Global CFE PLATFORM ES RAM DISK PERCENT RESERVED

Percentage of Ram Disk Reserved for Decompressing Apps

Global CFE_PLATFORM_ES_RAM_DISK_SECTOR_SIZE

ES Ram Disk Sector Size

Global CFE_PLATFORM_ES_RESET_AREA_SIZE

Define ES Reset Area Size

Global CFE_PLATFORM_ES_START_TASK_PRIORITY

Define ES Task Priority

Global CFE PLATFORM ES START TASK STACK SIZE

Define ES Task Stack Size

Global CFE_PLATFORM_ES_STARTUP_SCRIPT_TIMEOUT_MSEC

Startup script timeout

Global CFE_PLATFORM_ES_STARTUP_SYNC_POLL_MSEC

Poll timer for startup sync delay

Global CFE_PLATFORM_ES_SYSTEM_LOG_SIZE

Define Size of the cFE System Log.

Global CFE_PLATFORM_ES_USER_RESERVED_SIZE

Define User Reserved Memory Size

Global CFE PLATFORM ES VOLATILE STARTUP FILE

ES Volatile Startup Filename

Global CFE PLATFORM EVS START TASK PRIORITY

Define EVS Task Priority

Global CFE PLATFORM EVS START TASK STACK SIZE

Define EVS Task Stack Size

Global CFE_PLATFORM_SB_MEM_BLOCK_SIZE_01

Define SB Memory Pool Block Sizes

Global CFE_PLATFORM_SB_START_TASK_PRIORITY

Define SB Task Priority

Global CFE_PLATFORM_SB_START_TASK_STACK_SIZE

Define SB Task Stack Size

Global CFE_PLATFORM_TBL_START_TASK_PRIORITY

Define TBL Task Priority

Global CFE_PLATFORM_TBL_START_TASK_STACK_SIZE

Define TBL Task Stack Size

13 cFE Event Services Overview

Event Services (EVS) provides centralized control for the processing of event messages originating from the EVS task itself, other cFE core applications (ES, SB, TIME, and TBL), and from cFE applications. Event messages are asynchronous messages that are used to inform the operator of a significant event from within the context of a registered application or core service. EVS provides various ways to filter event messages in order to manage event message generation.

Note for messages outside the context of a registered application (for example early in app initialization or if registration fails) CFE_ES_WriteToSysLog can be used for reporting.

For more information on cFE Event Services, see the following sections:

- Event Message Format
- · Local Event Log
- Event Message Control
- · Event Message Filtering
- EVS Registry
- EVS Counters
- Resetting EVS Counters
- · Effects of a Processor Reset on EVS
- · Frequently Asked Questions about Event Services

13.1 Event Message Format

Event messages are software bus messages that contain the following fields:

- Timestamp
- Event Type
- Spacecraft ID
- · Processor ID
- Application Name
- · Event ID
- Message

The *Timestamp* corresponds to when the event was generated, in spacecraft time. The *Event Type* is one of the following: DEBUG, INFO, ERROR or CRITICAL. The *Spacecraft ID* and *Processor ID* identify the spacecraft and processor from which the event was generated. Note that the *Spacecraft ID* is defined in the cfe_mission_cfg.h file; The *Processor ID* is defined in the appropriate cfe_platform_cfg.h file. The *Application Name* refers to the Application that issued the event message as specified on application startup (either startup script or app start command). The *Event ID* is an Application unique number that identifies the event. The *Message* is an ASCII text string describing the event. Event messages may have parameters associated with the event message. EVS formats the parameters such that they are part of the ASCII text string that make up the event message.

In order to accommodate missions that have limited telemetry bandwidth, EVS can be configured such that the ASCII text string part of the event message is omitted, thus reducing the size of each event message. This is referred to as *Short Format*; Event messages including the ASCII text string are referred to as *Long Format*. The default setting is specified in the cfe_platform_cfg.h file. EVS also provides commands in order to set the mode (short or long).

Since the design of the cFE's Software Bus is based on run-time registration, no predetermined message routing is defined, hence it is not truly correct to say that events are generated as telemetry. Technically, EVS generates events in the form of software bus messages. Applications such as Telemetry Output and Data Storage can then subscribe to these messages making them telemetry. For the purposes of this document, any references to telemetry assumes that a telemetry application subscribes to the EVS event software bus message and routes it to the ground as telemetry. Note that short format event messages on the Software Bus have different message lengths than long form messages and do not include any part of the long format message string.

The EVS can be configured via ground command to send event messages out one or more message ports. These message ports may include ports such as debug, console, and UART. Messages sent out of the message ports will be in ASCII text format. This is generally used for lab purposes. Note that the event mode (short or long) does affect the event message content sent out these message ports.

Next: Local Event Log

Up To: cFE Event Services Overview

13.2 Local Event Log

In addition to generating a software bus message, EVS logs the event message to a Local Event Log. Note that this is an optional feature that must be enabled via the cfe_platform_cfg.h file. The Local Event Log resides on the same processor as the EVS which is used to store events without relying on an external bus. In multi-processor cFE configurations the Local Event Buffer preserves event messages during non-deterministic processor initialization sequences and during failure scenarios. In order to obtain the contents of the Local Event Log, a command must be sent to write the contents of the buffer to a file which can then be sent to the ground via a file transfer mechanism. Note that event messages stored in the EVS Local Event Log are always long format messages and are not affected by the event mode (short or long).

EVS provides a command in order to clear the Local Event Log.

Local Event Log Mode

EVS can be configured to control the Local Event Log to either discard or overwrite the contents of the log when it becomes full. If the mode is set to overwrite, the log is treated like a circular buffer, overwriting the oldest event message contained in the log first. This control is configured by default in the cfe_platform_cfg.h file but can be modified by a command.

Next: Event Message Control Prev: Event Message Format

Up To: cFE Event Services Overview

13.3 Event Message Control

In order for an application to be serviced by EVS, it must be registered with EVS. EVS provides various commands in order to control the event messages that are generated as software bus messages.

Event Message Control - By Type

The highest level of event message control that EVS provides is the ability to enable and disable event message types. As mentioned above, there are four event types. They are:

- 1. DEBUG
- 2. INFORMATION
- 3. ERROR
- 4. CRITICAL

When commands are sent to enable or disable a particular type of event message, ALL event messages of the specified type are affected. Typically, event messages of type DEBUG are disabled on-orbit. Note that EVS provides the capability to affect multiple types within one command using a bit mask. Note also that the configuration parameter CFE_PLATFORM_EVS_DEFAULT_TYPE_FLAG in the cfe_platform_cfg.h file specifies which event message types are enabled/disabled by default.

Event Message Control - By Application

Commands are available to enable and disable the generation of event messages for a particular application. The result is that ALL event messages for the specified Application are affected (i.e. enabled or disabled).

Event Message Control - By Event Type for an Application

EVS also provides the capability to enable / disable an event type for a particular application. Note that EVS provides the capability to affect multiple event types within one command using a bit mask.

Event Message Control - Individual Events

There are two ways to control the generation of individual events depending on whether the application's event message has been registered with EVS or not.

Modifying a registered event message filter

When an application registers with EVS, the application has the option of specifying the events that it wants to register for filtering along with the Event Message Filtering (only the Binary Filtering Scheme exists currently). Note that applications are limited in the number of events that they can register for filtering (see CFE_PLATFORM_EVS_MAX_EVENT_FIL TERS in cfe_platform_cfg.h for the mission defined limit). The filtering method uses a mask to determine if the message is forwarded to the software bus, making it available in telemetry (see Event Message Filtering for a description on filtering). Commands are available to modify the filter mask for any registered event.

An on-orbit mission, for example, might be experiencing a problem resulting in an application's event message being repeatedly issued, flooding the downlink. If the event message for the application is registered with EVS, then a command can be issued to set the event message filter to the specified value in order to prevent flooding of the downlink.

Adding/Removing an event message for filtering

Commands are also available to add filtering for those events that are not registered for filtering. Once an event is registered for filtering, the filter can be modified (see above) or removed.

An on-orbit mission, for example, might be experiencing a problem resulting in an event message being repeatedly issued, flooding the downlink. If the event message was not registered with EVS for filtering then the ground can add (i.e. register) the offending application's event for filtering (much like an application registers the event during initialization).

EVS also supports the ability to remove (i.e. unregister) an application's event message. Once it is removed, the event will no longer be filtered. Note that commands issued to disable events by event type, by application or by event type for an application are still valid and could affect this particular event.

Next: Event Message Filtering Prev: Local Event Log

Up To: cFE Event Services Overview

13.4 Event Message Filtering

EVS uses a hexadecimal bit mask that controls how often a message is filtered. An event's filter mask is bit-wise ANDed with the event's event counter. There is one event counter for each event ID. If the result of the ANDing is zero then the message is sent.

Filter masks can be set so that one out of 1, 2, 4, 8 events are sent. Some examples of masks that use this pattern are: (0x0000, Every one), (0x0001, One of every 2), (0x0003, One of every 4), and (0x0007, One of every 8.

Filter masks can also be set so that only the first n events are sent. For example, the mask 0xFFFF generates one event message and then stops. Note that when the filter counter is reset to zero by command, this will restart the counting and enable n more events to be sent.

Event messages will be filtered until CFE_EVS_MAX_FILTER_COUNT events of the filtered event ID from the application have been received. After this, the filtering will become locked (no more of that event will be received by the ground) until the filter is either reset or deleted by ground command. This is to prevent the counter from rolling over, which would cause some filters to behave improperly. An event message will be sent when this maximum count is reached.

The following shows an example of how filtering works using a filter mask of x'0001', resulting in sending every other event:

	packet x	packet X+1	packet X+2	packet X+3	packet X+4	
Event ID counter	x'0000'	x'0001'	x'0002'	x'0003'	x'0004'	
Event Filter mask	x'0001'	x'0001'	x'0001'	x'0001'	x'0001'	
Bitwise AND results	x'0000'	x'0001'	x'0000'	x'0001'	x'0000'	
Send event?	Yes	No	Yes	No	Yes	

In this example, the ground uses a filter mask of x'FFFE' resulting in the first two events being sent and then no more.

	packet x	packet X+1	packet X+2	packet X+3	packet X+4	
Event ID counter	x'0000'	x'0001'	x'0002'	x'0003'	x'0004'	
Event Filter mask	x'FFFE'	x'FFFE'	x'FFFE'	x'FFFE'	x'FFFE'	
Bitwise AND results	x'0000'	x'0000'	x'0002'	x'0002'	x'0004'	
Send event?	Yes	Yes	No	No	No	

See cfe evs.h for predefined macro values which can be used for masks.

Next: EVS Registry

Prev: Event Message Control

Up To: cFE Event Services Overview

13.5 EVS Registry

EVS maintains information on each registered application and all events registered for an application.

The registry contains the following information for each Registered Application:

· Active Flag - If equal to FALSE (0), all events from this Application are Filtered

13.6 EVS Counters 39

• Event Count - Total number of events issued by this Application. Note that this value stop incrementing at 65535.

The following information for each Filtered Event (up to CFE_PLATFORM_EVS_MAX_EVENT_FILTERS).

:

- · Event ID Event ID for event whose filter has been defined
- Mask Binary Filter mask value (see Event Message Filtering for an explanation)
- Count Current number of times this Event ID has been issued by this Application

Next: EVS Counters

Prev: Event Message Filtering
Up To: cFE Event Services Overview

13.6 EVS Counters

There are 2 types of counters in EVS housekeeping telemetry:

- · Total events sent counter
- · Number of events sent for each Application

The difference is that the first one is the sum of all of the event messages sent. Both of these represent events that are actually sent (by EVS to the software bus). If an event message is filtered or disabled, neither counter is incremented.

There are other counters available that show how many event messages were generated by an App, however, these are only available for those events that are registered for filtering hence if you have a message that is not registered for filtering and the message type (e.g. DEBUG) is disabled then you won't know if the event was ever issued by an application. These counters are available by sending a command to write the EVS Application Data and transferring the file to the ground.

Next: Resetting EVS Counters

Prev: EVS Registry

Up To: cFE Event Services Overview

13.7 Resetting EVS Counters

As far as reset commands, there are 4 commands available:

- 1. Reset the total events sent counter
- 2. Reset the events sent counter for a particular Application e.g. reset the LC application events counter
- 3. Reset all of the event counters for a particular registered event for a particular Application e.g. Reset event counter for Event ID 5 for the LC Application.
- 4. Reset all of the event counters for ALL registered events for a particular App e.g. Reset all registered event counters for LC.

Note that there is currently no way to reset ALL of the events sent counters for all of the Apps with one command.

Next: Effects of a Processor Reset on EVS

Prev: EVS Counters

Up To: cFE Event Services Overview

13.8 Effects of a Processor Reset on EVS

On a processor reset, the EVS Registry is cleared such that applications must re-register with EVS in order to use EVS services. All counters are also cleared with the exceptions of those listed below.

On a processor reset, the following EVS data is preserved (if the cFE is configured to include an Local Event Log):

- Local Event Log if the Local Event Log Mode is configured to Discard (1). If the Local Event Log Mode is configured to Overwrite (0), the contents of the log may be overwritten depending on the size and contents of the log prior to the reset.
- Local Event Log Full Flag
- · Local Event Log overflow counter

The Local Event Log Mode (overwrite/discard) is set to the configured value specified in the cfe_platform_cfg.h file. The default value is Discard (1). Discard mode will guarantee the contents of the event log are preserved over a processor restart.

This provides the ground with the capability to write the Local Event Log to a file and transfer it to the ground in order to help debug a reset.

Next: Frequently Asked Questions about Event Services

Prev: Resetting EVS Counters
Up To: cFE Event Services Overview

13.9 Frequently Asked Questions about Event Services

(Q) My telemetry stream is being flooded with the same event message. How do I make it stop?

The most direct way to stop an event message from flooding your downlink stream is to send a command to EVS to filter the offending event (see Event Message Control or \$sc_\$cpu_EVS_SetBinFltrMask). In order to stop the event message from being sent, a bit mask of '0xFFFF' should be used. If the event is not currently registered for filtering, the event message must be added using the command \$sc_\$cpu_EVS_AddEvtFltr.

(Q) I filtered an event message and would now like to see it again. What do I do in order to see those events again?

If the event message that you are interested is registered with EVS for filtering, then you have 2 options:

1. You can use the \$sc_\$cpu_EVS_SetBinFltrMask command using a bit mask of '0x0000' which will result in getting all of the events for that Event Id

or

You can remove the registration of that event with EVS (see \$sc_\$cpu_EVS_DelEvtFltr).
 Note that option (1) is the preferred method.

(Q) What is the purpose of DEBUG event messages?

Event message of type "DEBUG" are primarily used during flight software development in order to provide information that is most likely not needed on orbit. Some commands send debug event messages as verification that a command request was received. When writing the EVS local event log to a file, for example, an event message of type DEBUG is issued. On orbit, this event message is probably not needed. Instead, the command counter is used for command verification.

(Q) How do I find out which events are registered for filtering?

EVS provides a command (\$sc_\$cpu_EVS_WriteAppData2File) which generates a file containing all of the applications that have registered with EVS and all of the filters that are registered for each application. Note that EVS merely generates the file. The file must be transferred to the ground in order to view it.

(Q) Why do I see event messages in my console window?

By default, the events are configured to transmit out a "port" that shows event messages in the console

(Q) What is the difference between event services and the ES System Log

Events are within the context of an App or cFE Service (requires registration with ES). The system log can be written to outside of the Application or cFE Service context, for example during application startup to report errors before registration.

Prev: Effects of a Processor Reset on EVS Up To: cFE Event Services Overview

14 cFE Event Services Commands

Upon receipt of any command, the Event Services application will confirm that the message length embedded within the header (from CFE_MSG_GetSize()) matches the expected length of that message, based on the size of the C structure defining that command. If there is any discrepancy between the expected and actual message size, EVS will generate the CFE_EVS_LEN_ERR_EID event, increment the command error counter (\$sc_\$cpu_EVS_CMDEC), and the command will *not* be accepted for processing.

The following is a list of commands that are processed by the cFE Event Services Task.

Global CFE_EVS_ADD_EVENT_FILTER_CC Add Application Event Filter Global CFE EVS CLEAR LOG CC Clear Event Log Global CFE EVS DELETE EVENT FILTER CC Delete Application Event Filter Global CFE_EVS_DISABLE_APP_EVENT_TYPE_CC Disable Application Event Type Global CFE EVS DISABLE APP EVENTS CC Disable Event Services for an Application Global CFE EVS DISABLE EVENT TYPE CC Disable Event Type Global CFE EVS DISABLE PORTS CC Disable Event Services Output Ports Global CFE EVS ENABLE APP EVENT TYPE CC **Enable Application Event Type** Global CFE EVS ENABLE APP EVENTS CC Enable Event Services for an Application Global CFE_EVS_ENABLE_EVENT_TYPE_CC **Enable Event Type** Global CFE_EVS_ENABLE_PORTS_CC **Enable Event Services Output Ports** Global CFE EVS NOOP CC **Event Services No-Op** Global CFE EVS RESET ALL FILTERS CC Reset All Event Filters for an Application Global CFE_EVS_RESET_APP_COUNTER_CC Reset Application Event Counters Global CFE_EVS_RESET_COUNTERS_CC **Event Services Reset Counters** Global CFE EVS RESET FILTER CC Reset an Event Filter for an Application Global CFE_EVS_SET_EVENT_FORMAT_MODE_CC Set Event Format Mode Global CFE EVS SET FILTER CC Set Application Event Filter Global CFE EVS SET LOG MODE CC Set Logging Mode Global CFE EVS WRITE APP DATA FILE CC Write Event Services Application Information to File Global CFE EVS WRITE LOG DATA FILE CC

Write Event Log to File

15 cFE Event Services Telemetry

The following are telemetry packets generated by the cFE Event Services Task.

Global CFE EVS HousekeepingTlm Payload t

Event Services Housekeeping Telemetry Packet

Global CFE EVS HousekeepingTlm Payload t

Event Services Housekeeping Telemetry Packet

Global CFE_EVS_LongEventTlm_Payload_t

Event Message Telemetry Packet (Long format)

Global CFE EVS LongEventTlm Payload t

Event Message Telemetry Packet (Long format)

Global CFE_EVS_ShortEventTIm_Payload_t

Event Message Telemetry Packet (Short format)

Global CFE_EVS_ShortEventTlm_Payload_t

Event Message Telemetry Packet (Short format)

16 cFE Event Services Configuration Parameters

The following are configuration parameters used to configure the cFE Event Services either for each platform or for a mission as a whole.

Global CFE MISSION EVS MAX MESSAGE LENGTH

Maximum Event Message Length

Global CFE PLATFORM EVS DEFAULT APP DATA FILE

Default EVS Application Data Filename

Global CFE_PLATFORM_EVS_DEFAULT_LOG_FILE

Default Event Log Filename

Global CFE_PLATFORM_EVS_DEFAULT_LOG_MODE

Default EVS Local Event Log Mode

Global CFE_PLATFORM_EVS_DEFAULT_MSG_FORMAT_MODE

Default EVS Message Format Mode

Global CFE_PLATFORM_EVS_DEFAULT_TYPE_FLAG

Default EVS Event Type Filter Mask

Global CFE_PLATFORM_EVS_LOG_MAX

Maximum Number of Events in EVS Local Event Log

Global CFE_PLATFORM_EVS_MAX_EVENT_FILTERS

Define Maximum Number of Event Filters per Application

Global CFE PLATFORM EVS PORT DEFAULT

Default EVS Output Port State

17 cFE Software Bus Overview

The Software Bus (SB) handles communication between software tasks on a processor. All tasks communicate with each other, with hardware devices, and with the ground by sending command and telemetry messages. The software bus provides an application programming interface (API) to other tasks for sending and receiving messages. This API is independent of the underlying operating system so that tasks can use the same interface regardless of which processor they reside on. Refer to the cFE Application Programmer's Interface (API) Reference for detailed information about the API functions.

The software bus is used internally by the flight software, and normally does not require attention from the ground. However, because of the scalability and the dynamic nature of the software bus, it is strongly recommended that each project carefully review the SB statistics and SB memory pool to be sure adequate margin is met on the configurable items.

The cFE software bus uses a dynamic protocol and builds its routing table at run-time through the SB subscribe API's. Also the cFE software bus pipes are created at run-time through the CFE_SB_CreatePipe API. Because the routing is established, and pipes are created at run-time, it is necessary to have a clear view of the routing details on command. The cFE software bus allows the user to dump the routing table, the pipe table, the message map and the statistics packet. Each of these items are described in detail in the corresponding section of this document.

- Software Bus Terminology
- Autonomous Actions
- · Operation of the SB Software
- · Frequently Asked Questions about Software Bus

17.1 Software Bus Terminology

In order to fully understand the Software Bus, it is imperative that the basic terms used to describe its features are also understood. Below are the critical terms that help identify what the Software Bus accomplishes for each Application:

- Messages
- Pipes
- Subscriptions
- Memory

Next: Messages

Up To: cFE Software Bus Overview

17.1.1 Messages

The sole purpose of the software bus is to provide applications a way to send messages to each other. The term message and the term packet are used interchangeably throughout this document. A message is a combined set of bytes with a predefined format that is used as the basis of communication on a spacecraft. All commands, telemetry, and other data that are passed between the ground and the spacecraft, and between subsystems of the spacecraft, are considered to be messages. The most common message format is CCSDS (Consultative Committee for Space Data Systems) in CCSDS Space Packet Protocol, but can be customized by replacing the message module.

There are two general types of messages - commands (or command packets) and telemetry (or telemetry packets). Command packets are sent to a particular software task from the ground (or another task). Telemetry packets are sent from a particular software task to the ground (or other tasks).

The concept of a message identifier is utilized to provide abstraction from header implementation, often abbreviated as message ID, MsgId, or MID. Header and message identifier values should not be accessed directly to avoid implementation specific dependencies.

Telemetry packets typically contain a timestamp that indicates when the packet was produced. Command packets typically contain a command code that identifies the particular type of command.

The message module provides APIs for 'setting' and 'getting' the fields in the header of the message. The message module was separated from software bus to enable users to customize message headers without requiring clone and own of the entire cfe repository. To customize, remove the built in msg module from the build and replace with custom implementation. See sample target definitions folder for examples.

Following the header is the user defined message data.

Next: Pipes

Up To: Software Bus Terminology

17.1.2 Pipes

The destinations to which messages are sent are called pipes. These are queues that can hold messages until they are read out and processed by a task. Each pipe is created at run-time through the CFE_SB_CreatePipe API. The pipe name and the pipe depth are given as arguments in the API. The pipe identifier (or Pipeld) is given back to the caller after the API is executed. Each pipe can be read by only one task, but a task may read more than one pipe. Only the pipe owner is allowed to subscribe to messages on the pipe.

The Pipe IDs are specific to a particular processor (that is, the same ID number may refer to a different pipe on each processor). The pipe information for all pipes that have been created, may be requested at anytime by sending the 'Write Pipe Info' SB command . The software bus also provides a set of figures regarding capacity, current utilization and high water marks relevant to pipes. This information may be requested by sending the command to dump the SB statistics packet .

Next: Subscriptions Prev: Messages

Up To: Software Bus Terminology

17.1.3 Subscriptions

A subscription is a run-time request for a particular message to be sent to a particular pipe. If the caller of the subscribe API is not the owner of the pipe, the request is rejected and an error event is sent. The application that creates the pipe is considered the owner of the pipe. The pipe specified in the subscription is sometimes referred to as the destination of the message. There are a maximum number of destinations for a particular message. This value is specified by the platform configuration parameter CFE_PLATFORM_SB_MAX_DEST_PER_PKT.

As subscriptions are received, the destinations are added to the head of a linked list. During the sending of a message, the list is traversed beginning at the head of the list. Therefore the message will first be sent to the last subscriber. If an application has timing constraints and needs to receive a message in the shortest possible time, the developer may consider holding off its subscription until other applications have subscribed to the message.

The message limit specifies the maximum number of messages (with the specified Message ID) that are allowed on the specified pipe at any time. This limit is specified by the application at the time of the subscription. If the application uses the CFE_SB_Subscribe API, a message limit default value of four is used. If this default value is not sufficient, the caller would use the CFE_SB_SubscribeEx_API that allows the message limit to be specified.

The software bus also provides the user with an option to unsubscribe to a message. The unsubscribe API takes two parameters, Message ID and Pipe ID. Only the owner of a pipe may unsubscribe to messages on that pipe.

Next: Memory Prev: Pipes

Up To: Software Bus Terminology

17.1.4 Memory

The software bus statically allocates a block of memory for message buffers and subscription blocks. The size of this memory block is defined by the platform configuration parameter CFE_PLATFORM_SB_BUF_MEMORY_BYTES. The memory is managed by the cFE ES memory pool and is used only by the software bus. The ES memory pool allows an application to define the block sizes for the pool at compile time. These sizes are defined by the platform configuration parameters prefixed with CFE_SB_MEM_BLOCK_SIZE (for example, CFE_PLATFORM_SB_MEM_BLOCK_SIZE_01). It is recommended that a project tailor these values for the mission, based on the software bus packet sizes.

At the time a message is sent, two buffers are allocated from the pool. One for a buffer descriptor (CFE_SB_BufferD_t) and one for the size of the packet. Both buffers are returned to the pool when the message has been received by all recipients. More precisely, if there is one recipient for a message, the message buffers will be released on the following call to CFE_SB_ReceiveBuffer for the pipe that received the buffer.

Also when subscriptions are received through the subscribe API's, the software bus allocates a subscription block ($C \leftarrow FE_SB_DestinationD_t$) from the pool. The subscription blocks are returned to the pool if and when the subscription is nullified through a $CFE_SB_Unsubscribe$ call.

The software bus provides a set of figures regarding memory capacity, current memory utilization and high water marks relevant to the SB memory pool. This information may be requested by sending the command to dump the SB statistics packet. In addition, the current memory utilization value and the 'unmarked memory' value (CFE_PLATFORM_SB_ BUF_MEMORY_BYTES minus peak memory in use) are sent in software bus housekeeping telemetry. The unmarked memory value should be monitored regularly to ensure that the value (in bytes) does not continue to decline or approach zero. If this value were to approach zero, there is a possibility that memory requests would fail which may inhibit the sending of a message. The current memory utilization value should also be monitored to ensure the system contains no memory leaks. The value (in bytes) should remain stable under nominal conditions. Refer to the ES users guide for more information regarding the ES Memory Pool.

Next: Autonomous Actions
Prev: Subscriptions

Up To: Software Bus Terminology

17.2 Autonomous Actions 47

17.2 Autonomous Actions

The software bus is primarily a set of library routines that are called by other software tasks to send and receive packets. The software bus does not perform any operations autonomously, except for sending event messages if errors are detected during the transfer of packets.

As do other tasks, the SB task sends out housekeeping telemetry when requested through the 'Send Housekeeping Data' command.

Next: Operation of the SB Software Prev: Software Bus Terminology Up To: cFE Software Bus Overview

17.3 Operation of the SB Software

- Initialization
- All Resets
- · Message Routing
- Packet Sequence Values
- Message Limit Error
- Pipe Overflow Error
- · SB Event Filtering
- Diagnostic Data
- · Control of Packet Routing
- · Quality of Service
- Known Problem

Next: Initialization

Prev: Autonomous Actions

Up To: cFE Software Bus Overview

17.3.1 Initialization

No action is required by the ground to initialize the software bus. The software bus initializes internal data structures and tables the same way regardless of the type of reset.

Next: All Resets

Up To: Operation of the SB Software

17.3.2 All Resets

The software bus does not preserve any information across a reset of any kind. The software bus initializes internal data structures and tables the same way regardless of the type of reset. The routing is reestablished as the system initializes. It is normal procedure for each task of the system to create the pipe or pipes it needs and do all of its subscriptions during task initialization.

After any reset the following statements are true:

- The routing table is cleared and does not contain any routes.
- All subscriptions are lost and must be regenerated.
- The pipe table contains no data, all pipes must be recreated.
- · Any packets in transit at the time of the reset are lost.
- The sequence counters for telemetry packets will begin again with a value of one.

Next: Message Routing Prev: Initialization

Up To: Operation of the SB Software

17.3.3 Message Routing

In the software bus, all messages are processed in a similar way. The software bus uses the Message ID and the packet length fields (contained in the header) for routing the message to the destination pipe. If either of these two fields do not pass validation, the software bus generates an error event and aborts the delivery process. The software bus performs some validation checks by simply checking message header values against mission or platform configuration parameters. Messages originating from various tasks or instruments are routed to one or more pipes, where they wait until read by a task. The routing configuration for each message is established when applications call one of the SB subscribe APIs. The subscribe APIs take a Message ID and a Pipe ID as parameters. The routing for each packet is stored in SB memory and may be requested at any time by sending the 'Send Routing Info' command. The software bus also provides a set of figures regarding capacity, current utilization and high water marks relevant to the routing. This information may be requested by sending the command to dump the SB statistics packet.

Next: Packet Sequence Values

Prev: All Resets

Up To: Operation of the SB Software

17.3.4 Packet Sequence Values

The sequence count behavior depends on if the message is a command type or telemetry type.

The sequence counter for command messages is not altered by the software bus.

For a telemetry message, the behavior is controlled via API input parameters when sending. When enabled, the software bus will populate the packet sequence counter using an internal counter that gets initialized upon the first subscription to the message (first message will have a packet sequence counter value of 1). From that point on each send request will increment the counter by one, regardless of the number of destinations or if there is an active subscription.

After a rollover condition the sequence counter will be a value of zero for one instance. The sequence counter is incremented after all the checks have passed prior to the actual sending of the message. This includes the parameter checks and the memory allocation check.

When disabled, the original message will not be altered. This method of message delivery is recommended for situations where the sender did not generate the packet, such as a network interface application passing a packet from a remote system to the local software bus.

Next: Message Limit Error Prev: Message Routing

Up To: Operation of the SB Software

17.3.5 Message Limit Error

Before placing a message on a pipe, the software bus checks the message limit to ensure the maximum number of packets in transit to the destination is not exceeded. If placing the message on the pipe would exceed the message limit, then the action of sending to that pipe is aborted and the 'Message Limit Error' event is sent. This condition will typically occur when an application that receives the packets does not respond quickly enough, or if the sender of the packets produces them too quickly.

This condition occurs often during development and during integration, for example when a remote processor gets reset or a 1553 cable becomes disconnected. Because of the common occurrences, the event may have filtering associated with it. Any filtering for this event would be performed by the cFE Event Services (EVS). Filtering for SB events may be specified in the cFE platform configuration file or may be commanded after the system initializes.

A related failure is the pipe overflow condition, which can occur if the total number of packets (of all kinds) sent to a particular pipe is too large.

Next: Pipe Overflow Error Prev: Packet Sequence Values Up To: Operation of the SB Software

17.3.6 Pipe Overflow Error

Another common error that occurs during the send process is the pipe overflow error. This condition occurs if the total number of packets (of all kinds) sent to a particular pipe is too large. If this error occurs too frequently, it may be an indication that the pipe depth is not set correctly. The pipe depth is given at the time the pipe is created as a parameter in the CFE_SB_CreatePipe API.

Next: SB Event Filtering Prev: Message Limit Error

Up To: Operation of the SB Software

17.3.7 SB Event Filtering

Most filtering for SB events is performed by the cFE Event Services (EVS). Filtering for SB events may be specified in the cFE platform configuration file or may be commanded after the system initializes. There is no SB event log that limits the number of events based on the capacity of the log, as in the heritage software bus.

There is one case in which events are filtered by the software bus instead of event services. This occurs when the software bus needs to suppress events so that a fatal recursive event condition does not transpire. Because error cases encountered when sending a message generate an event, and events cause a message to be sent a calling sequence could cause a stack overflow if the recursion is not properly terminated. The cFE software bus detects this condition and properly terminates the recursion. This is done by using a set of flags (one flag per event in the Send API) which determine whether an API has relinquished its stack. If the software bus needs to send an event that may cause recursion, the flag is set and the event is sent. If sending the event would cause the same event again, the event call will be bypassed, terminating the recursion. The result is that the user will see only one event instead of the many events that would normally occur without the protection. The heritage software bus did not have this condition because it stored events in the software bus event log and another thread would read them out at a later time.

Next: Diagnostic Data Prev: Pipe Overflow Error

Up To: Operation of the SB Software

17.3.8 Diagnostic Data

The cFE software bus provides a set of commands to dump SB diagnostic data to help troubleshoot problems or check configuration settings. These commands allow the user to view the routing table, the pipe table or the message map. The message map is a lookup table used during a send operation to give fast access to the routing table index that corresponds to the message being sent.

The software bus also provides a statistics packet that can be used to tune the configuration parameters. This information is sent to the ground in the form of an SB packet when the corresponding command is received. The cFE limits the number of system pipes, unique Message IDs, buffer memory, messages on a pipe and subscriptions per Message ID. These limits are configurable through cFE platform and mission configuration parameters. The statistics packet was designed to let the project verify that these user settings provide the necessary margin to meet requirements.

The SB statistics information shows 'Currently In Use' figures, 'High Water Mark' figures and 'Max Allowed' figures for the following: buffer memory, messages on each pipe (pipe depth stats), System Pipes, Unique Message IDs and total subscriptions.

Depending on the task-scheduling implementation details of the operating system, it is possible to see the peak messages on a pipe occasionally exceed the depth of the pipe. The "Peak Messages In Use" parameter is included in the SB statistics packet under the pipe depth stats.

Next: Control of Packet Routing Prev: SB Event Filtering

Up To: Operation of the SB Software

17.3.9 Control of Packet Routing

The software bus allows the ground to disable and enable the sending of packets of a specified Message ID to a specified pipe. All destinations that are needed for normal operation are enabled by default. Modifying the routing of packets may be required for the following reasons:

- In flight, one can enable diagnostic packets to see them on the ground.
- · During testing, one can disable a destination to simulate an anomaly.

Next: Quality of Service Prev: Diagnostic Data

Up To: Operation of the SB Software

17.3.10 Quality of Service

The software bus has a parameter in the CFE_SB_SubscribeEx API named Quality, which means Quality of Service (QOS) for off-board routing and is of the type CFE_SB_Qos_t. This structure has two members named priority and reliability. The Quality parameter is currently unused by the software bus. It is a placeholder to be used with the future software bus capability of inter-processor communication. Although currently the software bus does not implement quality of service.

A default quality of services is provided via the CFE SB DEFAULT QOS macro.

Next: Known Problem

Prev: Control of Packet Routing Up To: Operation of the SB Software

17.3.11 Known Problem

The software bus may perform unexpectedly under an unlikely corner-case scenario. This scenario was revealed in a stress test. The stress test was designed to deplete the Software Bus memory pool by having a high priority application continuously send 1000 byte packets to a lower priority application until the memory pool code returned an error code and sent the following event. "CFE_ES:getPoolBuf err:Request won't fit in remaining memory" At this point the higher priority sending application would stop executing. This would allow the lower priority receiving application to begin receiving the 1000 byte packets. After the receiving app processed all of the packets, the memory was restored to the memory pool as expected. The SB memory-in-use telemetry was zero because there were no software bus packets in transit. At this point any attempt to send a new-sized packet on the software bus was be rejected. The ES memory pool stated that the "... Request won't fit in remaining memory" even though there was currently no memory in use.

The simplest way to prevent this behavior is to ensure that there is margin when sizing the SB memory pool. To check the margin, monitor the "Peak Memory in Use" vs. the configuration parameter CFE_PLATFORM_SB_BUF_MEMO← RY BYTES which indicates the amount allocated.

Next: Frequently Asked Questions about Software Bus

Prev: Quality of Service

Up To: Operation of the SB Software

17.4 Frequently Asked Questions about Software Bus

(Q) How is the memory pool handle (sent in SB housekeeping telemetry) intended to be used?

The memory pool handle is used to analyze the SB memory pool statistics. The cFE ES command (CFE_E← S_SEND_MEM_POOL_STATS_CC) to dump the memory pool statistics takes the pool handle as a parameter. These statistics tell how the SB memory pool is configured and gives details on margin. An improperly configured SB memory pool may inhibit communication. This may occur if there is not enough margin to create a block of the size needed for a transfer. Refer to the ES memory pool users guide for more details. Memory Pool

(Q) When sending a message, what message header fields are critical for routing the message?

To route the message properly, the software bus uses only the Message ID and packet length fields from the header of the message. If the packet length field is incorrect, then the buffer allocation for the message will also be incorrect. This may appear to the receiver as a truncated message or a message with unknown data added to the end of the message.

(Q) How many copies of the message are performed in a typical message delivery?

There is a single copy of the message performed when sending a message (from the callers memory space) using CFE_SB_TransmitMsg. When transmitting the message, the software bus copies the message from the callers memory space into a buffer in the software bus memory space. There is also the option to request a buffer from SB, write directly to the buffer and send via CFE_SB_TransmitBuffer. This is equivalent to the previous zero copy implementation. The CFE_SB_ReceiveBuffer API gives the user back a pointer to the buffer. When working with the buffers, the additional complexity to be aware of is the buffer is only available to the app from the request to send (on the sending side), or from the receive until the next receive on the same pipe on the receiving side. If the data is required outside that scope, the app needs a local copy.

(Q) When does the software bus free the buffer during a typical message delivery process? Or how long is the message, and the pointer to the buffer in the CFE SB ReceiveBuffer valid?

After receiving a buffer by calling CFE_SB_ReceiveBuffer, the buffer received is valid until the next call to CFE
_SB_ReceiveBuffer with the same Pipe Id. If the caller needs the message longer than the next call to CFE_S

B_ReceiveBuffer, the caller must copy the message to its memory space.

(Q) The first parameter in the CFE_SB_ReceiveBuffer API is a pointer to a pointer which can get confusing. How can I be sure that the correct address is given for this parameter.

Typically a caller declares a ptr of type CFE_SB_Buffer_t (i.e. CFE_SB_Buffer_t *Ptr) then gives the address of that pointer (&Ptr) as this parameter. After a successful call to CFE_SB_ReceiveBuffer, Ptr will point to the first byte of the software bus buffer. This should be used as a read-only pointer. In systems with an MMU, writes to this pointer may cause a memory protection fault.

(Q) Why am I not seeing expected Message Limit error events or Pipe Overflow events?

It is possible the events are being filtered by cFE Event Services. The filtering for this event may be specified in the platform configuration file or it may have been commanded after the system initializes.

There is a corresponding counter for each of these conditions. First verify that the condition is happening by viewing the counter in SB HK telemetry. If the condition is happening, you can view the SB filter information through the EVS App Data Main page by clicking the 'go to' button for SB. The event Id for these events can be learned through a previous event or from the cfe sb events.h file.

(Q) Why does the SB provide event filtering through the platform configuration file?

To give the user the ability to filter events before an EVS command can be sent. During system initialization, there are many conditions occurring that can cause a flood of SB events such as No Subscribers, Pipe Overflow and Msgld to Pipe errors. This gives the user a way to limit these events.

(Q) Why does SB have so many debug event messages?

The SB debug messages are positive acknowledgments that an action (like receiving a cmd, creating a pipe or subscribing to a message) has occurred. They are intended to help isolate system problems. For instance, if an expected response to a command is not happening, it may be possible to repeat the scenario with the debug event turned on to verify that the command was successfully received.

(Q) How is the QOS parameter in the CFE_SB_SubscribeEx used by the software bus?

The QOS parameter is currently unused by the software bus. It is a placeholder to be used with the future software bus capability of inter-processor communication. Setting the QOS as CFE_SB_DEFAULT_QOS will ensure seamless integration when the software bus is expanded to support inter-processor communication.

(Q) Can I confirm my software bus buffer was delivered?

There is no built in mechanism for confirming delivery (it could span systems). This could be accomplished by generating a response message from the receiver.

Prev: Operation of the SB Software Up To: cFE Software Bus Overview

18 cFE Software Bus Commands

Upon receipt of any command, the Software Bus application will confirm that the message length embedded within the header (from CFE_MSG_GetSize()) matches the expected length of that message, based on the size of the C structure defining that command. If there is any discrepancy between the expected and actual message size, SB will generate the CFE_SB_LEN_ERR_EID event, increment the command error counter (\$sc_\$cpu_SB_CMDEC), and the command will *not* be accepted for processing.

The following is a list of commands that are processed by the cFE Software Bus Task.

```
Global CFE_SB_DISABLE_ROUTE_CC
```

Disable Software Bus Route

Global CFE SB DISABLE SUB REPORTING CC

Disable Subscription Reporting Command

Global CFE_SB_ENABLE_ROUTE_CC

Enable Software Bus Route

Global CFE SB ENABLE SUB REPORTING CC

Enable Subscription Reporting Command

Global CFE SB NOOP CC

Software Bus No-Op

Global CFE_SB_RESET_COUNTERS_CC

Software Bus Reset Counters

Global CFE SB SEND PREV SUBS CC

Send Previous Subscriptions Command

Global CFE_SB_SEND_SB_STATS_CC

Send Software Bus Statistics

Global CFE_SB_WRITE_MAP_INFO_CC

Write Map Info to a File

Global CFE_SB_WRITE_PIPE_INFO_CC

Write Pipe Info to a File

Global CFE_SB_WRITE_ROUTING_INFO_CC

Write Software Bus Routing Info to a File

19 cFE Software Bus Telemetry

The following are telemetry packets generated by the cFE Software Bus Task.

```
Global CFE_SB_AllSubscriptionsTlm_Payload_t
   SB Previous Subscriptions Packet
Global CFE SB AllSubscriptionsTlm Payload t
   SB Previous Subscriptions Packet
Global CFE SB HousekeepingTlm Payload t
   Software Bus task housekeeping Packet
Global CFE_SB_HousekeepingTlm_Payload_t
   Software Bus task housekeeping Packet
Global CFE_SB_SingleSubscriptionTIm_Payload_t
   SB Subscription Report Packet
Global CFE SB SingleSubscriptionTlm Payload t
   SB Subscription Report Packet
Global CFE SB StatsTlm Payload t
   SB Statistics Telemetry Packet
Global CFE SB StatsTlm Payload t
   SB Statistics Telemetry Packet
```

20 cFE Software Bus Configuration Parameters

Default Pipe Information Filename

The following are configuration parameters used to configure the cFE Software Bus either for each platform or for a mission as a whole.

```
Global CFE_MISSION_SB_MAX_PIPES

Maximum Number of pipes that SB command/telemetry messages may hold

Global CFE_MISSION_SB_MAX_SB_MSG_SIZE

Maximum SB Message Size

Global CFE_PLATFORM_ENDIAN

Platform Endian Indicator

Global CFE_PLATFORM_SB_BUF_MEMORY_BYTES

Size of the SB buffer memory pool

Global CFE_PLATFORM_SB_DEFAULT_MAP_FILENAME

Default Message Map Filename

Global CFE_PLATFORM_SB_DEFAULT_MSG_LIMIT

Default Subscription Message Limit

Global CFE_PLATFORM_SB_DEFAULT_PIPE_FILENAME
```

Global CFE_PLATFORM_SB_DEFAULT_ROUTING_FILENAME

Default Routing Information Filename

Global CFE_PLATFORM_SB_FILTERED_EVENT1

SB Event Filtering

Global CFE_PLATFORM_SB_HIGHEST_VALID_MSGID

Highest Valid Message Id

Global CFE PLATFORM SB MAX DEST PER PKT

Maximum Number of unique local destinations a single Msgld can have

Global CFE PLATFORM SB MAX MSG IDS

Maximum Number of Unique Message IDs SB Routing Table can hold

Global CFE PLATFORM SB MAX PIPES

Maximum Number of Unique Pipes SB Routing Table can hold

21 cFE Table Services Overview

Applications often organize sets of their parameters into logical units called tables. These are typically constant parameters that can change the behavior of a flight software algorithm and are only intended to be modified by operations personnel. Examples of this would be attitude control gains, sensor scalefactors, telemetry filter settings, etc.

Table Services (TBL) provides a centralized control of flight software tables. Operations personnel would interact with TBL in order to dump the contents of current tables, load new table images, verify the contents of a table image and manage Critical tables.

None of the cFE core applications (EVS, SB, ES, TIME, or TBL) use tables, and it is possible to build cFE without Table Services if not needed or an alternative parameter management mechanism is to be utilized.

For additional detail on Tables and how to manage them, see the following sections:

- · Managing Tables
- · cFE Table Types and Table Options
- Table Registry
- · Table Services Telemetry
- · Effects of Processor Reset on Tables
- Frequently Asked Questions about Table Services

21.1 Managing Tables

In order to effectively manage tables, an operator needs to understand how cFE Applications manage tables from their end. There are a number of methods that cFE Applications typically use to manage their tables. Each method is appropriate based upon the nature of the contents of the table.

cFE Applications are required to periodically check to see if their table is to be validated, updated (or in the case of dump-only tables, dumped). Most Applications perform this periodic management at the same time as housekeeping requests are processed. This table management is performed by the cFE Application that "owns" a table (ie - the cFE Application that registered the table with cFE Table Services). It is possible for cFE Applications to "share" a table with other cFE Applications. An Application that shares a table does not typically perform any of the management duties associated with that table.

A table can have one of two different types and a number of different options. These are discussed further in later sections. An operator should understand the chosen type and selected options for a particular table before attempting to modify a table's contents.

To understand the methods of maintaining a table, it is important that the terminology be clear. A table has two images: "Active" and "Inactive". The Active table is the one that a cFE Application is currently accessing when it executes. The Inactive table is a copy of the Active table that an operator (or on-board process such as a stored command processor) can manipulate and change to have a newly desired set of data.

To create an Inactive table image on board, the operator would be required to perform a "Load" to the table. Loads are table images stored in on-board files. The Load can contain either a complete table image or just a part of a table image. If the Load contains just a portion, the Inactive image is first initialized with the contents of the Active image and then the portion identified in the Load file is written on top of the Active image. After the initial Load, an operator can continue to manipulate the Inactive table image with additional partial table load images. This allows the operator to reconfigure the contents of multiple portions of the table before deciding to "Validate" and/or "Activate" it.

Some cFE Applications provide special functions that will examine a table image to determine if the contents are logically sound. This function is referred to as the "Validation Function." When a cFE Application assigns a Validation Function to a table during the table registration process, it is then requiring that a Validation be performed before the table can be Activated. When an operator requests a Validation of a table image, they are sending a request to the owning Application to execute the associated Validation Function on that image. The results of this function are then reported in telemetry. If the Validation is successful, the operator is free to perform a table Activation. If the Validation fails, the operator would be required to make additional changes to the Inactive table image and attempt another Validation before commanding an Activation.

To change an Inactive table image into the Active table image, an operator must Activate a table. When an operator sends the table Activation command, they are notifying the table's owning Application that a new table image is available. It is then up to the Application to determine when is the best time to perform the "Update" of the table. When an Application performs an Update, the contents of the Inactive table image become the Active table image.

Next: cFE Table Types and Table Options
Up To: cFE Table Services Overview

21.2 cFE Table Types and Table Options

A cFE Application Developer has several choices when creating a cFE Application. There are two basic types of tables: single buffered and double buffered. In addition to these two basic types there are a small variety of options possible with each table. These options control special characteristics of the table such as whether it is dump-only, critical or whether it has an application defined location in memory.

Each choice has its advantages and disadvantages. The developer chooses the appropriate type based upon the requirements of the application. Anyone operating a particular cFE Application must understand the nature of the type and options selected for a particular table before they can successfully understand how to perform updates, validations, etc.

For more information on the different types of tables available, see the following sections:

- · Table Types
 - Single Buffered Tables
 - Double Buffered Tables
- · Table Options
 - Tables with Validation Functions
 - Critical Tables
 - User Defined Address Tables
 - Dump Only Tables

Next: Single Buffered Tables Prev: Managing Tables

Up To: cFE Table Services Overview

21.2.1 Single Buffered Tables

The default table type for a cFE Application to use is a single buffered table. The principle advantage of a single buffered table is that it can share one of several shared table buffers for uploaded and pending table images. Since many cFE Applications have relatively small tables that are not changed at time critical moments or are not changed very often during a mission, single buffered tables represent the most memory resource efficient method of being managed.

The number of single buffered tables that can have inactive table images being manipulated at one time is specified by a TBL Services configuration parameter (CFE_PLATFORM_TBL_MAX_SIMULTANEOUS_LOADS) found in the cfe← __platform_cfg.h file associated with the processor in question. This parameter identifies the number of shared table buffers that are available.

Since inactive single buffered table images share a common resource, it may not be prudent for an operator to load an image and then delay on the image's activation for an extended period of time.

Single buffered tables are allowed to be critical (see Critical Tables), dump-only (see Dump Only Tables) and/or have a user-defined address (see User Defined Address Tables).

Next: Double Buffered Tables

Up To: cFE Table Types and Table Options

21.2.2 Double Buffered Tables

Under certain conditions, a cFE Application Developer may choose to use a double buffered table type within their application. Double buffered tables retain a dedicated inactive image of the table data. With a dedicated inactive table image available, double buffered tables are then capable of efficiently swapping table contents and/or delaying the activation of a table's contents for an indeterminate amount of time.

Some cFE Applications prefer to delay the Activation of a table until a specified time (e.g. - a Spacecraft Ephemeris). These tables are typically defined as double buffered tables so that the Inactive image can be left sitting untouched for an extended period of time without interfering with shared resources for other tables. Then the Application can perform the Update when the time is right.

Applications which have unusually large tables may decide to conserve memory resources by making them double buffered. This is because the shared buffers used by single buffered tables must be sized to match the largest table. If there is one table that is unusually large, there is little reason to allocate up to CFE_PLATFORM_TBL_MAX_SIM ULTANEOUS_LOADS number of buffers that size. A double buffered table will only allocate ONE extra buffer of that size.

Performance minded Applications that are required to perform processing with tight timing deadlines may choose to use double buffered tables because the Update for a double buffered table is deterministic and quick.

Next: Tables with Validation Functions

Prev: Single Buffered Tables

Up To: cFE Table Types and Table Options

21.2.3 Tables with Validation Functions

Applications that associate Validation Functions with their tables when the tables are registered are effectively requiring that the contents of a table be logically Validated before it is Activated. The cFE will refuse to let a table with an associated Validation Function be Activated until a successful Validation on the Inactive table image has occurred.

Tables that are NOT assigned a Validation Function are assumed to be valid regardless of the contents of the table image. These tables do not require a Validation Command prior to Activation.

Next: Critical Tables

Prev: Double Buffered Tables

Up To: cFE Table Types and Table Options

21.2.4 Critical Tables

Applications that must be able to recover quickly from a Processor Reset may select the "Critical" table option when registering their table. Table Services automatically creates a Critical Data Store for the table and ensures that the contents of the Critical Data Store are updated whenever a Table Activation occurs.

If a Processor Reset happens, when the Application attempts to Register the table again, Table Services automatically locates the associated Critical Data Store and initializes the Table with the saved contents.

Next: User Defined Address Tables
Prev: Tables with Validation Functions
Up To: cFE Table Types and Table Options

21.3 Table Registry 59

21.2.5 User Defined Address Tables

In order to provide a mechanism for Flight Software Maintenance teams to quickly create a table image for dumping contents of memory that isn't normally loaded by the ground, there is an option to create User-Defined Address tables. These tables, when they are first registered, provide a memory address where the Active image of the table is to be maintained. Normally, the address is specified by Table Services from its memory pool.

By specifying the address, the Flight Software Maintenance team can create a Dump-Only table that contains the contents of a data structure that is not normally accessible via telemetry or table dumps. Then, on command, the Flight Software Maintenance team can periodically dump the data structure's contents to an on-board file(s) that can then be transferred to the ground for later analysis.

Next: Dump Only Tables
Prev: Critical Tables

Up To: cFE Table Types and Table Options

21.2.6 Dump Only Tables

On occasion, cFE Applications require a segment of memory in which the Application writes data. The typical cFE Table is not normally modified directly by an Application but only via Load and Activate commands from either the Ground or Stored Command Processor. However, for those situations where an Application wishes to modify the contents of a data structure and the Application is limited in its telemetry bandwidth so that the modified data cannot be telemetered, the Application can create a Dump-Only table.

Dump-Only tables are not allowed to be modified via the Load/Validate/Activate process most other tables are. They are only supposed to be modified by onboard Applications. The Operator can still command a Dump which will be processed by the table's owning Application when it manages its tables. By letting the Application perform the dump, the Operator can feel confident that the table contents are a complete snapshot in time and not corrupted by taking a snapshot while the Application was in the process of modifying its contents.

Next: Table Registry

Prev: User Defined Address Tables

Up To: cFE Table Types and Table Options

21.3 Table Registry

When Applications register tables, Table Services retains pertinent information on the table in the Table Registry. The following information (along with other information that is less important for an operator) is kept for each table:

- The Application ID of the Application that Registered the table
- · The full name of the table
- The size, in bytes, of the table
- Pointers to the start addresses of the Table's image buffers, Active and Inactive (if appropriate)
- · A pointer to the start address of a Validation Function
- · A flag indicating whether a table image has been loaded into an Inactive buffer

- · A flag indicating whether the table is Critical and its associated CDS Handle if it is
- A flag indicating whether the table has ever been loaded (initialized)
- · A flag indicating whether the table is Dump Only
- A flag indicating whether the table has an Update Pending
- A flag indicating whether the table is double buffered or not
- · The System Time when the Table was last Updated
- . The filename of the last file loaded into the table
- The File Creation Time for the last file used to load the contents of the table

This information can be obtained by either sending the Dump Registry command which will put all of the information from the Table Registry into an onboard file for later downlink or the operator can send a command to Telemeter the Registry Entry for a single table. This will cause the pertinent registry entry for a single table to be sent via a telemetry packet.

The API function CFE_TBL_Register() returns either CFE_SUCCESS or CFE_TBL_INFO_RECOVERED_TBL to indicate that the table was successfully registered. The difference is whether the table data was recovered from CDS as part of the registration. There are several error return values that describe why the function failed to register the table but nothing related to why the restoration from CDS might have failed. There is, however, a message written to the System Error Log by Table Services that can be dumped by the ground to get this information. Note that failure to restore a table from CDS is not an expected error and requires some sort of data corruption to occur.

Next: Table Services Telemetry

Prev: cFE Table Types and Table Options Up To: cFE Table Services Overview

21.4 Table Services Telemetry

Table Services produces two different telemetry packets. The first packet, referred to as the Table Services Housekeeping Packet, is routinely produced by Table Services upon receipt of the Housekeeping Request message that is typically sent to all Applications by an on board scheduler. The contents and format of this packet are described in detail at CFE_TBL_HousekeepingTlm_t.

Next: Effects of Processor Reset on Tables

Prev: Table Registry

Up To: cFE Table Services Overview

21.5 Effects of Processor Reset on Tables

When a processor resets, the Table Registry is re-initialized. All Applications must, therefore, re-register and re-initialize their tables. The one exception, however, is if the Application has previously tagged a table as "Critical" during Table Registration, then Table Services will attempt to locate a table image for that table stored in the Critical Data Store. Table Services also attempts to locate the Critical Table Registry which is also maintained in the Critical Data Store.

If Table Services is able to find a valid table image for a Critical table in the Critical Data Store, the contents of the table are automatically loaded into the table and the Application is notified that the table does not require additional initialization.

Next: Frequently Asked Questions about Table Services

Prev: Table Services Telemetry
Up To: cFE Table Services Overview

21.6 Frequently Asked Questions about Table Services

(Q) Is it an error to load a table image that is smaller than the registered size?

Table images that are smaller than the declared size of a table fall into one of two categories.

If the starting offset of the table image (as specified in the Table Image secondary file header) is not equal to zero, then the table image is considered to be a "partial" table load. Partial loads are valid as long as a table has been previously loaded with a non-"partial" table image.

If the starting offset of the table image is zero and the size is less than the declared size of the table, the image is considered "short" but valid. This feature allows application developers to use variable length tables.

(Q) I tried to validate a table and received the following event message that said the event failed:

"MyApp validation failed for Inactive 'MyApp.MyTable', Status=0x####"

What happened?

The event message indicates the application who owns the table has discovered a problem with the contents of the image. The code number following the 'Status' keyword is defined by the Application. The documentation for the specified Application should be referred to in order to identify the exact nature of the problem.

(Q) What commands do I use to load a table with a new image?

There are a number of steps required to load a table.

- 1. The operator needs to create a cFE Table Services compatible table image file with the desired data contained in it. This can be accomplished by creating a 'C' source file, compiling it with the appropriate cross compiler for the onboard platform and then running the elf2cfetbl utility on the resultant object file.
- 2. The file needs to be loaded into the onboard processor's filesystem using whichever file transfer protocol is used for that mission.
- 3. The Load Command is sent next to tell Table Services to load the table image file into the Inactive Table Image Buffer for the table identified in the file.
- 4. The Validate Command is then sent to validate the contents of the inactive table image. This will ensure the file was not corrupted or improperly defined. The results of the validation are reported in Table Services Housekeeping Telemetry. If a table does not have a validation function associated with it, the operator may wish to compare the computed CRC to verify the table contents match what was intended.
- 5. Upon successful validation, the operator then sends the Activate Command. The application owning the table should, within a reasonable amount of time, perform a table update and send an event message.

(Q) What causes cFE Table Services to generate the following sys log message:

CFE_TBL:GetAddressInternal-App(%d) attempt to access unowned Tbl Handle=%d

When an application sharing its table(s) with one or more applications is reloaded, the reloaded application's table handle(s) are released. cFE Table Services sees that the table(s) are shared and keeps a 'shadow' version of the table in the Table Services registry. The registry will show the released, shared tables with no name. When the applications sharing the table attempt to access the table via the 'old', released handle, Table Services will return an error code to the applications and generate the sys log message. The applications may then unregister the 'old' handle(s) in order to remove the released, shared table(s) from the Table Services registry and share the newly loaded application table(s).

(Q) When does the Table Services Abort Table Load command need to be issued?

The Abort command should be used whenever a table image has been loaded but the application has not yet activated it and the operator no longer wants the table to be loaded.

The purpose of the Abort command is to free a previously allocated table buffer. It should be noted, however, that multiple table loads to the SAME table without an intervening activation or abort, will simply OVERWRITE the previous table load using the SAME buffer.

Therefore, the most likely scenarios that would lead to a needed abort are as follows:

- 1. Operator loads a table and realizes immediately that the load is not wanted.
- 2. Operator loads a table and performs a validation on it. Regardless of whether the table passes or fails the validation, if the operator no longer wants to activate the table, the abort command should be issued.
 - It should be noted that a table image that fails activation is retained in the inactive buffer for diagnosis, if necessary. It is NOT released until it is aborted or overwritten and successfully validated and activated.
- 3. A table image was loaded; the image was successfully validated; the command for activation was sent; but the application fails to perform the activation.

The Abort command will free the table buffer and clear the activation request.

This situation can occur when either the application is improperly designed and fails to adequately manage its tables (sometimes seen in the lab during development) or the application is "hung" and not performing as it should.

Prev: Effects of Processor Reset on Tables Up To: cFE Table Services Overview

22 cFE Table Services Commands

Upon receipt of any command, the Table Services application will confirm that the message length embedded within the header (from CFE_MSG_GetSize()) matches the expected length of that message, based on the size of the C structure defining that command. If there is any discrepancy between the expected and actual message size, TBL will generate the CFE_TBL_LEN_ERR_EID event, increment the command error counter (\$sc_\$cpu_TBL_CMDEC), and the command will *not* be accepted for processing.

The following is a list of commands that are processed by the cFE Table Services Task.

```
Global CFE_TBL_ABORT_LOAD_CC
Abort Table Load

Global CFE_TBL_ACTIVATE_CC
Activate Table

Global CFE_TBL_DELETE_CDS_CC
Delete Critical Table from Critical Data Store

Global CFE_TBL_DUMP_CC
Dump Table

Global CFE_TBL_DUMP_REGISTRY_CC
Dump Table Registry

Global CFE_TBL_LOAD_CC
Load Table
```

```
Global CFE_TBL_NOOP_CC
Table No-Op

Global CFE_TBL_RESET_COUNTERS_CC
Table Reset Counters

Global CFE_TBL_SEND_REGISTRY_CC
Telemeter One Table Registry Entry

Global CFE_TBL_VALIDATE_CC
Validate Table
```

23 cFE Table Services Telemetry

The following are telemetry packets generated by the cFE Table Services Task.

```
Global CFE_TBL_HousekeepingTlm_Payload_t
Table Services Housekeeping Packet

Global CFE_TBL_HousekeepingTlm_Payload_t
Table Services Housekeeping Packet

Global CFE_TBL_TblRegPacket_Payload_t
Table Registry Info Packet

Global CFE_TBL_TblRegPacket_Payload_t
Table Registry Info Packet
```

24 cFE Table Services Configuration Parameters

The following are configuration parameters used to configure the cFE Table Services either for each platform or for a mission as a whole.

```
Global CFE_MISSION_TBL_MAX_FULL_NAME_LEN
Maximum Length of Full Table Name in messages

Global CFE_MISSION_TBL_MAX_NAME_LENGTH
Maximum Table Name Length

Global CFE_PLATFORM_TBL_BUF_MEMORY_BYTES
Size of Table Services Table Memory Pool

Global CFE_PLATFORM_TBL_DEFAULT_REG_DUMP_FILE
Default Filename for a Table Registry Dump

Global CFE_PLATFORM_TBL_MAX_CRITICAL_TABLES
Maximum Number of Critical Tables that can be Registered

Global CFE_PLATFORM_TBL_MAX_DBL_TABLE_SIZE
```

Maximum Size Allowed for a Double Buffered Table

Global CFE PLATFORM TBL MAX NUM HANDLES

Maximum Number of Table Handles

Global CFE PLATFORM TBL MAX NUM TABLES

Maximum Number of Tables Allowed to be Registered

Global CFE PLATFORM TBL MAX NUM VALIDATIONS

Maximum Number of Simultaneous Table Validations

Global CFE PLATFORM TBL MAX SIMULTANEOUS LOADS

Maximum Number of Simultaneous Loads to Support

Global CFE PLATFORM TBL MAX SNGL TABLE SIZE

Maximum Size Allowed for a Single Buffered Table

Global CFE PLATFORM TBL VALID PRID 1

Processor ID values used for table load validation

Global CFE_PLATFORM_TBL_VALID_PRID_COUNT

Number of Processor ID's specified for validation

Global CFE_PLATFORM_TBL_VALID_SCID_1

Spacecraft ID values used for table load validation

Global CFE_PLATFORM_TBL_VALID_SCID_COUNT

Number of Spacecraft ID's specified for validation

25 cFE Time Services Overview

The cFE Time Service (TIME) is one of the cFE core services. TIME provides time correlation, distribution and synchronization services. TIME exists in two varieties: a Time Server responsible for maintaining the master time reference for all remote systems, and a Time Client responsible for synchronizing to that master time reference.

Since TIME is a generic implementation aimed to meet the needs of a variety of mission configurations, there are numerous configuration parameters, which dictate the behavior of TIME (see cfe_mission_cfg.h and cfe_platform_cfg.h for the specific mission configuration).

With the exception of those sections specific to Time Clients and Servers, this document assumes the most common physical environment - one instantiation of cFE installed on a single processor. Therefore, TIME represents cFE Time Services configured as a Time Server.

For additional detail on Time Services and how to manage it, see the following sections:

- Time Components
- Time Structure
- Time Formats
- Time Configuration

- Time Format Selection
- Enabling Fake Tone Signal
- Selecting Tone and Data Ordering
- Specifying Tone and Data Window
- Specifying Time Server/Client
- Specifying Time Tone Byte Order
- Virtual MET
- Specifying Time Source
- Specifying Time Signal
- Time Services Paradigm(s)
- Flywheeling
- Time State
- Initialization
 - Power-On Reset
 - Processor Reset
- Initialization
 - Power-On Reset
 - Processor Reset
- Normal Operation
 - Client
 - Server
 - * Setting Time

- * Adjusting Time
- * Setting MET

· Frequently Asked Questions

25.1 Time Components

Time knowledge is stored in several pieces, so that the time information can more easily be manipulated and utilized. These components include:

The **Ground Epoch** is an arbitrary date and time that establishes the zero point for spacecraft time calculations. The selection of the epoch is mission specific, although in the past, it was common to select the same epoch as defined for the Operating System used by the computers hosting the ground system software. Recent mission epoch selections have also included using zero seconds after midnight, Jan 1, 2001.

Spacecraft Time is the number of seconds (and fraction of a second) since the ground epoch. Spacecraft time is the sum of **Mission Elapsed Time** (MET) and the **Spacecraft Time Correlation Factor** (STCF). By definition, MET is a measure of time since launch or separation. However, for most missions the MET actually represents the amount of time since powering on the hardware containing the MET timer. The STCF correlates the MET to the ground epoch.

The **Tone** is the signal that MET seconds have incremented. In most hardware configurations, the tone is synonymous with the **1 PPS** signal. The tone signal may be generated by a local hardware timer, or by an external event (G← PS receiver, spacewire time tick, 1553 bus signal, etc). TIME may also be configured to simulate the tone for lab environments that do not have the necessary hardware to provide a tone signal. Note that MET sub-seconds will be zero at the instant of the tone.

Time at the Tone is the spacecraft time at the most recent "valid" tone.

Time since the Tone is the amount of time since the tone (usually less than one second). This value is often measured using the local processor clock. Upon detecting the tone signal, TIME stores the contents of the local processor clock to facilitate this measurement.

Thus, Current Spacecraft Time is the sum of "time at the tone" and "time since the tone".

Leap Seconds occur to keep clocks correlated to astronomical observations. The modern definition of a second (9,192,631,770 oscillations of a cesium-133 atom) is constant while the earth's rotation has been slow by a small fraction of a second per day. The **International Earth Rotation and Reference System Service** (IERS) maintains the count of leap seconds as a signed whole number that is subject to update twice a year. Although it is possible to have a negative leap second count if the earth rotates too fast, it is highly unlikely. The initial count of leap seconds (10) was established in January of 1972 and the first leap second was added to the initial count in June of 1972. The most recent leap seconds are announced by the International Earth Rotation Service (IERS): https://www.iers.org in IERS Bulletin C (leap second announcements). Search the IERS site for "Bulletin C" to obtain the latest issue/announcement.

Next: Time Structure

Up To: cFE Time Services Overview

25.2 Time Structure 67

25.2 Time Structure

The cFE implementation of the **System Time Structure** is a modified version of the CCSDS Unsegmented Time Code (CUC) which includes 4 bytes of seconds, and 4 bytes of subseconds, where a subsecond is equivalent to $1/(2^32)$ seconds. The system time structure is used by TIME to store current time, time at the tone, time since the tone, the MET, the STCF and command arguments for time adjustments. Note that typically the 32 bits of seconds and the upper 16 bits of subseconds are used for time stamping Software bus messages, but this is dependent on the underlying definition.

The system time structure is defined as follows:

Next: Time Formats
Prev: Time Components

Up To: cFE Time Services Overview

25.3 Time Formats

International Atomic Time (TAI) is one of two time formats supported by cFE TIME. TAI is the number of seconds and sub-seconds elapsed since the ground epoch as measured with the atomic clock previously described. TAI has no reference to leap seconds and is calculated using the following equation:

```
TAI = MET + STCF
```

It should be noted that TAI is only "true" TAI when the selected ground epoch is the same as the TAI epoch (zero seconds after midnight, January 1, 1958). However, nothing precludes configuring cFE TIME to calculate time in the TAI format and setting the STCF to correlate to any other epoch definition.

Coordinated Universal Time (UTC) is the other time format supported by cFE TIME. UTC differs from TAI in the fact that UTC includes a leap seconds adjustment. TIME computes UTC using the following equation:

```
UTC = TAI - Leap Seconds.
```

The preceding UTC equation might seem to imply that TAI includes leap seconds and UTC does not - which is not the case. In fact, the UTC calculation includes a leap seconds adjustment that subtracts leap seconds from the same time components used to create TAI. Alternatively, it might be less confusing to express the UTC equation as follows:

```
UTC = MET + STCF - Leap Seconds
```

Next: Time Configuration Prev: Time Components

Up To: cFE Time Services Overview

25.4 Time Configuration

All configurations of TIME require a local processor source for a 1Hz interrupt and access to a local clock with a resolution fine enough that it can be used to measure short periods of elapsed time. The local interrupt is used to wake-up TIME at a regular interval for the purpose of verifying that the tone is being received. The local clock is used to measure time since the tone and to provide coarse verification that the tone is occurring at approximately one second intervals. The presumption is that the tone is the most accurate timer in the system and, within reason, is to be trusted. Note that nothing precludes the use of the MET as the local clock, assuming the MET is both local and provides sub-second data. However, the tone must not be used as the source for the local 1Hz interrupt.

Consider the following brief description of three hypothetical hardware configurations. These sample systems may be used as reference examples to help clarify the descriptions of the various TIME configuration selections.

In the first system, there is no MET timer and therefore no tone signal. The MET is a count of the number of "fake" tones generated by TIME software. There is no validation performed regarding the quality of time data. This hardware configuration is a common lab environment using COTS equipment.

In the second system, the MET timer is a hardware register that is directly accessible by TIME. When MET seconds increment, a processor interrupt signals the tone. Upon detecting the tone, TIME can read the MET to establish the time at the tone. To verify that the tone is valid, TIME need only validate that this tone signal occurred approximately one second after the previous tone signal (as measured with the local clock).

In the third system, the MET is located on hardware connected via spacewire. When MET seconds increment, a spacewire time tick triggers a local processor interrupt to signal the tone. Shortly after announcing the tone, the hardware containing the MET also generates a spacewire data packet containing the MET value corresponding to the tone. The IME must wait until both the tone and data packet have been received before validating the tone. The tone must have occurred approximately one second after the previous tone signal and the data packet must have been received within a specified window in time following the tone.

The hardware design choice for how the tone signal is distributed is not material to TIME configuration. The software detecting the tone need only call the cFE API function announcing the arrival of the tone. This function is designed to be called from interrupt handlers.

For detail on each of the individual configuration settings for cFE Time Services, see the following sections:

- Time Format Selection
- Enabling Fake Tone Signal
- Selecting Tone and Data Ordering
- Specifying Tone and Data Window
- · Specifying Time Server/Client
- Specifying Time Tone Byte Order
- Virtual MET

- · Specifying Time Source
- Specifying Time Signal

Next: Time Services Paradigm(s)

Prev: Time Formats

Up To: cFE Time Services Overview

25.4.1 Time Format Selection

Time format is defined in the mission configuration header file.

This selection defines the default time format as TAI or UTC. The API functions to get time in either specific format are still enabled, but the API function to get time in the default format will follow this selection. Enable one, and **only one**, of the following time format definitions:

```
#define CFE_MISSION_TIME_CFG_DEFAULT_TAI TRUE
#define CFE_MISSION_TIME_CFG_DEFAULT_UTC FALSE

Or
```

#define CFE_MISSION_TIME_CFG_DEFAULT_TAI FALSE #define CFE_MISSION_TIME_CFG_DEFAULT_UTC TRUE

The choice of time format is a mission specific decision and is not directly affected by the hardware configuration.

See also

CFE_MISSION_TIME_CFG_DEFAULT_TAI, CFE_MISSION_TIME_CFG_DEFAULT_UTC

Next: Enabling Fake Tone Signal Up To: Time Configuration

25.4.2 Enabling Fake Tone Signal

The fake tone is defined in the mission configuration header file.

If this selection is set to TRUE, TIME will generate a "fake" tone signal by calling the same API function as would be called upon detection of the "real" tone signal. Enable the fake tone only for hardware configurations that do not provide a tone signal.

```
#define CFE_MISSION_TIME_CFG_FAKE_TONE TRUE
```

Hypothetical hardware configuration number one (described above) would enable the fake tone signal.

See also

CFE_MISSION_TIME_CFG_FAKE_TONE

Next: Selecting Tone and Data Ordering

Prev: Time Format Selection Up To: Time Configuration

25.4.3 Selecting Tone and Data Ordering

Tone and data order is defined in the mission configuration header file.

This selection defines which comes first - the tone or the time at the tone data. Does the time data describe the tone that already occurred, or the tone that has not yet occurred? This decision may be driven by the hardware design but can also be arbitrary. Enable one, and only one, of the following:

```
#define CFE_MISSION_TIME_AT_TONE_WAS #define CFE_MISSION_TIME_AT_TONE_WILL_BE
```

Hypothetical hardware configuration number three (described Time Configuration above) would enable "time at the tone was".

See also

```
CFE MISSION TIME AT TONE WAS, CFE MISSION TIME AT TONE WILL BE
```

Next: Specifying Tone and Data Window Prev: Enabling Fake Tone Signal Up To: Time Configuration

25.4.4 Specifying Tone and Data Window

The tone and data window is defined in the mission configuration header file.

In concert with the definition of tone and data order, this selection defines the valid window in time for the second of the pair to follow the first. Both must be defined, units are micro-seconds.

```
#define CFE_MISSION_TIME_MIN_ELAPSED 0
#define CFE_MISSION_TIME_MAX_ELAPSED 100000
```

Hypothetical hardware configuration number three (described above) might use these values which describe a window that begins immediately after the tone and lasts for one tenth of a second.

See also

CFE_MISSION_TIME_MIN_ELAPSED, CFE_MISSION_TIME_MAX_ELAPSED

Next: Specifying Time Server/Client Prev: Selecting Tone and Data Ordering

25.4.5 Specifying Time Server/Client

Configure TIME as a client only when the target system has multiple processors running separate instantiations of the cFE. One instantiation must be configured as the server and the remainder configured as clients. If the target system has only one processor running the cFE, then TIME must be configured as a server.

Enable one, and only one, of the following definitions in the platform configuration header file:

```
#define CFE_PLATFORM_TIME_CFG_SERVER TRUE
#define CFE_PLATFORM_TIME_CFG_CLIENT FALSE

Or

#define CFE_PLATFORM_TIME_CFG_SERVER FALSE
#define CFE_PLATFORM_TIME_CFG_CLIENT TRUE
```

See also

CFE_PLATFORM_TIME_CFG_SERVER, CFE_PLATFORM_TIME_CFG_CLIENT

Next: Specifying Time Tone Byte Order Prev: Specifying Tone and Data Window

Up To: Time Configuration

25.4.6 Specifying Time Tone Byte Order

By default, the CFE time tone message is a payload of integers in platform-endian order (containing the tone's timestamp, the leap seconds, and state information.) In some configurations, it may be better to have the payload produced in big-endian order—particularly in mixed-endian environments.

In order to force the tone message to be in big-endian order, you must define the following:

```
#define CFE_PLATFORM_TIME_CFG_BIGENDIAN
```

Next: Virtual MET

Prev: Specifying Time Server/Client

Up To: Time Configuration

25.4.7 Virtual MET

This configuration option refers to whether the MET is local to this instantiation of TIME. If the MET is not local then TIME must be configured as using a virtual MET.

Therefore, all TIME clients must be configured as using a virtual MET. If the MET was local to any TIME client, then that instantiation of TIME would have to be the server.

TIME servers must be configured as using a virtual MET

Next: Specifying Time Source

Prev: Specifying Time Tone Byte Order

25.4.8 Specifying Time Source

TIME configuration provides the ability to specify where the source for time data is originating - either internal or external. In hypothetical system one, the MET is internal. In system two, TIME cannot directly read the MET, therefore time data must be received from an external source.

This selection also enables a command interface to switch between internal and external input. When commanded to use internal time data, TIME will ignore the external data. However, TIME will continue to use the API function as the trigger to generate a "time at the tone" command packet regardless of the internal/external command selection.

Set the following definition to TRUE only for TIME servers using an external time data source.

```
#define CFE_PLATFORM_TIME_CFG_SOURCE TRUE
```

The remainder of this section pertains only to TIME servers configured to accept external time data.

When configured to accept external time data, TIME requires an additional definition for the type of external data (GPS, MET, spacecraft time, etc.). This selection will enable an API function specific to the selected data type. Regardless of how the time data is received, the receiver need only pass the data to the appropriate API function.

TIME servers using an external time data source must set one, and only one, of the following to TRUE, for example:

```
#define CFE_PLATFORM_TIME_CFG_SRC_MET TRUE
#define CFE_PLATFORM_TIME_CFG_SRC_GPS FALSE
#define CFE_PLATFORM_TIME_CFG_SRC_TIME FALSE
```

configuration definitions for the particular source.

If the cfe_platform_cfg.h file contains "#define CFE_PLATFORM_TIME_CFG_SOURCE TRUE" then time is configured to allow switching between internal and external time sources (see CFE_TIME_SET_SOURCE_CC). If this configuration parameter is set to FALSE then the command to set the source will be rejected.

If this configuration parameter is set to TRUE then ONE and ONLY ONE of the following configuration parameters must also be set TRUE in order to specify the external time source, for example:

```
#define CFE_PLATFORM_TIME_CFG_SRC_MET TRUE
#define CFE_PLATFORM_TIME_CFG_SRC_GPS FALSE
#define CFE_PLATFORM_TIME_CFG_SRC_TIME FALSE
```

Note that Internal MET source depends on available hardware. It may be the local count of tone signals, the contents of a hardware register or an OS specific time function.

Note also that when configured to use an external time source, commands to set the time will be overwritten.

See also

CFE_PLATFORM_TIME_CFG_SRC_MET, CFE_PLATFORM_TIME_CFG_SRC_GPS, CFE_PLATFORM_TI

ME CFG_SRC_TIME

Next: Specifying Time Signal

Prev: Virtual MET

25.4.9 Specifying Time Signal

Some hardware configurations support a primary and redundant tone signal selection. Setting the following configuration definition to TRUE will result in enabling a TIME command to select the active tone signal.

```
#define CFE_PLATFORM_TIME_CFG_SIGNAL TRUE
```

Note: this feature requires additional custom software to make the physical signal switch.

See also

CFE_PLATFORM_TIME_CFG_SIGNAL

Next: Time Services Paradigm(s)
Prev: Specifying Time Source
Up To: Time Configuration

25.5 Time Format Selection

Time format is defined in the mission configuration header file.

This selection defines the default time format as TAI or UTC. The API functions to get time in either specific format are still enabled, but the API function to get time in the default format will follow this selection. Enable one, and **only one**, of the following time format definitions:

```
#define CFE_MISSION_TIME_CFG_DEFAULT_TAI TRUE
#define CFE_MISSION_TIME_CFG_DEFAULT_UTC FALSE
```

or

```
#define CFE_MISSION_TIME_CFG_DEFAULT_TAI FALSE
#define CFE_MISSION_TIME_CFG_DEFAULT_UTC TRUE
```

The choice of time format is a mission specific decision and is not directly affected by the hardware configuration.

See also

CFE_MISSION_TIME_CFG_DEFAULT_TAI, CFE_MISSION_TIME_CFG_DEFAULT_UTC

Next: Enabling Fake Tone Signal Up To: Time Configuration

25.6 Enabling Fake Tone Signal

The fake tone is defined in the mission configuration header file.

If this selection is set to TRUE, TIME will generate a "fake" tone signal by calling the same API function as would be called upon detection of the "real" tone signal. Enable the fake tone only for hardware configurations that do not provide a tone signal.

```
#define CFE_MISSION_TIME_CFG_FAKE_TONE TRUE
```

Hypothetical hardware configuration number one (described above) would enable the fake tone signal.

See also

CFE_MISSION_TIME_CFG_FAKE_TONE

Next: Selecting Tone and Data Ordering

Prev: Time Format Selection Up To: Time Configuration

25.7 Selecting Tone and Data Ordering

Tone and data order is defined in the mission configuration header file.

This selection defines which comes first - the tone or the time at the tone data. Does the time data describe the tone that already occurred, or the tone that has not yet occurred? This decision may be driven by the hardware design but can also be arbitrary. Enable one, and only one, of the following:

```
#define CFE_MISSION_TIME_AT_TONE_WAS
#define CFE_MISSION_TIME_AT_TONE_WILL_BE
```

Hypothetical hardware configuration number three (described Time Configuration above) would enable "time at the tone was".

See also

CFE_MISSION_TIME_AT_TONE_WAS, CFE_MISSION_TIME_AT_TONE_WILL_BE

Next: Specifying Tone and Data Window

Prev: Enabling Fake Tone Signal Up To: Time Configuration

25.8 Specifying Tone and Data Window

The tone and data window is defined in the mission configuration header file.

In concert with the definition of tone and data order, this selection defines the valid window in time for the second of the pair to follow the first. Both must be defined, units are micro-seconds.

```
#define CFE_MISSION_TIME_MIN_ELAPSED 0
#define CFE_MISSION_TIME_MAX_ELAPSED 100000
```

Hypothetical hardware configuration number three (described above) might use these values which describe a window that begins immediately after the tone and lasts for one tenth of a second.

See also

```
CFE MISSION TIME MIN ELAPSED, CFE MISSION TIME MAX ELAPSED
```

Next: Specifying Time Server/Client
Prev: Selecting Tone and Data Ordering

Up To: Time Configuration

25.9 Specifying Time Server/Client

Configure TIME as a client only when the target system has multiple processors running separate instantiations of the cFE. One instantiation must be configured as the server and the remainder configured as clients. If the target system has only one processor running the cFE, then TIME must be configured as a server.

Enable one, and only one, of the following definitions in the platform configuration header file:

```
#define CFE_PLATFORM_TIME_CFG_SERVER TRUE
#define CFE_PLATFORM_TIME_CFG_CLIENT FALSE

Or

#define CFE_PLATFORM_TIME_CFG_SERVER FALSE
#define CFE_PLATFORM_TIME_CFG_CLIENT TRUE
```

See also

CFE_PLATFORM_TIME_CFG_SERVER, CFE_PLATFORM_TIME_CFG_CLIENT

Next: Specifying Time Tone Byte Order Prev: Specifying Tone and Data Window

25.10 Specifying Time Tone Byte Order

By default, the CFE time tone message is a payload of integers in platform-endian order (containing the tone's timestamp, the leap seconds, and state information.) In some configurations, it may be better to have the payload produced in big-endian order—particularly in mixed-endian environments.

In order to force the tone message to be in big-endian order, you must define the following:

#define CFE_PLATFORM_TIME_CFG_BIGENDIAN

Next: Virtual MET

Prev: Specifying Time Server/Client

Up To: Time Configuration

25.11 Virtual MET

This configuration option refers to whether the MET is local to this instantiation of TIME. If the MET is not local then TIME must be configured as using a virtual MET.

Therefore, all TIME clients must be configured as using a virtual MET. If the MET was local to any TIME client, then that instantiation of TIME would have to be the server.

TIME servers must be configured as using a virtual MET

Next: Specifying Time Source

Prev: Specifying Time Tone Byte Order

Up To: Time Configuration

25.12 Specifying Time Source

TIME configuration provides the ability to specify where the source for time data is originating - either internal or external. In hypothetical system one, the MET is internal. In system two, TIME cannot directly read the MET, therefore time data must be received from an external source.

This selection also enables a command interface to switch between internal and external input. When commanded to use internal time data, TIME will ignore the external data. However, TIME will continue to use the API function as the trigger to generate a "time at the tone" command packet regardless of the internal/external command selection.

Set the following definition to TRUE only for TIME servers using an external time data source.

#define CFE_PLATFORM_TIME_CFG_SOURCE TRUE

The remainder of this section pertains only to TIME servers configured to accept external time data.

When configured to accept external time data, TIME requires an additional definition for the type of external data (GPS, MET, spacecraft time, etc.). This selection will enable an API function specific to the selected data type. Regardless of how the time data is received, the receiver need only pass the data to the appropriate API function.

TIME servers using an external time data source must set one, and only one, of the following to TRUE, for example:

```
#define CFE_PLATFORM_TIME_CFG_SRC_MET TRUE
#define CFE_PLATFORM_TIME_CFG_SRC_GPS FALSE
#define CFE_PLATFORM_TIME_CFG_SRC_TIME FALSE
```

configuration definitions for the particular source.

If the cfe_platform_cfg.h file contains "#define CFE_PLATFORM_TIME_CFG_SOURCE TRUE" then time is configured to allow switching between internal and external time sources (see CFE_TIME_SET_SOURCE_CC). If this configuration parameter is set to FALSE then the command to set the source will be rejected.

If this configuration parameter is set to TRUE then ONE and ONLY ONE of the following configuration parameters must also be set TRUE in order to specify the external time source, for example:

```
#define CFE_PLATFORM_TIME_CFG_SRC_MET TRUE
#define CFE_PLATFORM_TIME_CFG_SRC_GPS FALSE
#define CFE_PLATFORM_TIME_CFG_SRC_TIME FALSE
```

Note that Internal MET source depends on available hardware. It may be the local count of tone signals, the contents of a hardware register or an OS specific time function.

Note also that when configured to use an external time source, commands to set the time will be overwritten.

See also

```
CFE_PLATFORM_TIME_CFG_SRC_MET, CFE_PLATFORM_TIME_CFG_SRC_GPS, CFE_PLATFORM_TI

ME_CFG_SRC_TIME
```

Next: Specifying Time Signal

Prev: Virtual MET

Up To: Time Configuration

25.13 Specifying Time Signal

Some hardware configurations support a primary and redundant tone signal selection. Setting the following configuration definition to TRUE will result in enabling a TIME command to select the active tone signal.

```
#define CFE_PLATFORM_TIME_CFG_SIGNAL TRUE
```

Note: this feature requires additional custom software to make the physical signal switch.

See also

```
CFE_PLATFORM_TIME_CFG_SIGNAL
```

Next: Time Services Paradigm(s)
Prev: Specifying Time Source
Up To: Time Configuration

25.14 Time Services Paradigm(s)

In order for the cFE Time Services to work for a particular mission, the methods of obtaining time, distributing time and translating time must follow some standard paradigms used in previous missions. The following describes this expected context:

Mission dependent hardware provides the Tone. When this Tone message is received, TIME latches the local time based on the local clock. Note that in lab environments, a simulated Tone capability exists which uses an SB message. Mission dependent hardware also provides the "time at the tone" message based on the hardware latched time and the reference times stored by TIME Server. The TIME Client then updates its local reference time based on the local hardware latched time at the Tone and the provided Time-at-Tone message packet when certain checks (such as the Validity bit being set) pass.

When used in an environment that includes multiple processors, each running a separate instantiation of cFE software, the presumption is that TIME will be distributed in a client/server relationship. In this model, one processor will have TIME configured as the server and the other processors as clients. The TIME server will maintain the various time components and publish a "time at the tone" message to provide synchronized time to the TIME clients. Environments that have only a single instance of TIME must be configured as a TIME server.

In all configurations, the final step in calculating the time "right now" for any instantiation of TIME is to use a local processor clock to measure the "time since the tone".

The specific MET hardware properties will determine whether the MET value can be modified. However, the cFE design is such that there should never be a need to purposefully change or reset the MET.

Regardless of the physical hardware implementation for the MET (elapsed seconds, elapsed ticks, etc.), cFE TIME will convert the hardware MET value into a System Time Format structure for time calculations and will report the converted value in telemetry. cFE TIME will also maintain and report the STCF in a System Time Format structure.

cFE TIME has no knowledge of the current epoch; it is up to the user to keep time on the spacecraft correlated to an epoch. An exception might appear to be the epoch definition required in the cFE mission configuration definition file. However, this definition is for use only by the API functions that convert spacecraft time and file system time, and the API function that prints spacecraft time as a date and time text string. The cFE "get time" functions are independent of the ground epoch.

The mission configuration parameters, CFE_MISSION_TIME_CFG_DEFAULT_TAI and CFE_MISSION_TIME_CFG.

_DEFAULT_UTC specify the default time format. Applications are encouraged to use the CFE_TIME_GetTime API, which returns time in the format specified by this configuration parameter.

Next: Flywheeling Prev: Time Components

Up To: cFE Time Services Overview

25.15 Flywheeling

Flywheeling occurs when TIME is not getting a valid tone signal or external "time at the tone" message. While this has minimal impact on internal operations, it can result in the drifting apart of times being stored by different spacecraft systems.

Flywheeling occurs when at least one of the following conditions is true:

25.16 Time State 79

- · loss of tone signal
- · loss of "time at the tone" data packet
- · signal and packet not within valid window
- · commanded into fly-wheel mode

If the TIME server is in Flywheel mode then the TIME client is also in flywheel mode.

Next: Time State

Prev: Time Services Paradigm(s)
Up To: cFE Time Services Overview

25.16 Time State

Clock state is a combination of factors, most significantly whether the spacecraft time has been accurately set and whether Time Service is operating in FLYWHEEL mode. A ground command is provided to set the state to reflect when the ground has determined the spacecraft time is now correct, or that time is no longer correct. This information will be distributed to Time Clients, and in turn, to any interested sub-systems. If time has not been set then TIME services reports the state of time as invalid, regardless of whether time is flywheeling or not. Also, this command may be used to force a Time Server or Time Client into FLYWHEEL mode. Use of FLYWHEEL mode is mainly for debug purposes although, in extreme circumstances, it may be of value to force Time Service not to rely on normal time updates. Note that when commanded into FLYWHEEL mode, the Time Service will remain so until receipt of another "set state" command setting the state into a mode other than FLYWHEEL. Note also that setting the clock state to VALID or INV \leftarrow ALID on a Time Client that is currently getting time updates from the Time Server will have very limited effect. As soon as the Time Client receives the next time update, the VALID/INVALID selection will be set to that of the Time Server. However, setting a Time Client to FLYWHEEL cannot be overridden by the Time Server since the Time Client will ignore time updates from the Time Server while in FLYWHEEL mode.

Next: Initialization Prev: Flywheeling

Up To: cFE Time Services Overview

25.17 Initialization

No action is required by the ground to initialize the TIME software; however, time variables in the TIME Server must be set by command to allow correct time to propagate.

For a description of what happens during each type of reset, see below:

- Power-On Reset
- Processor Reset

Next: Power-On Reset Prev: Time State

Up To: cFE Time Services Overview

25.17.1 Power-On Reset

TIME initializes all counters in housekeeping telemetry, sets the Validity state to Invalid, and initializes the STCF, Leap Seconds, and 1 Hz Adjustment to zero.

Next: Processor Reset Up To: Initialization

25.17.2 Processor Reset

In the event of a processor reset, the following time values are preserved:

- MET
- STCF
- · Leap Seconds
- · Clock Signal Selection
- · Current Time Client Delay (if applicable)

Note that since it is virtually impossible for TIME services to validate the actual data that is saved across a processor reset, a signature pattern is written to the preserved area. On a processor reset, TIME queries that signature to make sure that it matches what is expected. If the signature does not match, then TIME is initialized as if a cFE power-on reset occurred.

Next: Normal Operation Prev: Power-On Reset Up To: Initialization

25.18 Power-On Reset

TIME initializes all counters in housekeeping telemetry, sets the Validity state to Invalid, and initializes the STCF, Leap Seconds, and 1 Hz Adjustment to zero.

Next: Processor Reset Up To: Initialization

25.19 Processor Reset 81

25.19 Processor Reset

In the event of a processor reset, the following time values are preserved:

- MET
- STCF
- · Leap Seconds
- · Clock Signal Selection
- Current Time Client Delay (if applicable)

Note that since it is virtually impossible for TIME services to validate the actual data that is saved across a processor reset, a signature pattern is written to the preserved area. On a processor reset, TIME queries that signature to make sure that it matches what is expected. If the signature does not match, then TIME is initialized as if a cFE power-on reset occurred.

Next: Normal Operation Prev: Power-On Reset Up To: Initialization

25.20 Initialization

No action is required by the ground to initialize the TIME software; however, time variables in the TIME Server must be set by command to allow correct time to propagate.

For a description of what happens during each type of reset, see below:

- · Power-On Reset
- Processor Reset

Next: Power-On Reset Prev: Time State

Up To: cFE Time Services Overview

25.20.1 Power-On Reset

TIME initializes all counters in housekeeping telemetry, sets the Validity state to Invalid, and initializes the STCF, Leap Seconds, and 1 Hz Adjustment to zero.

Next: Processor Reset Up To: Initialization

25.20.2 Processor Reset

In the event of a processor reset, the following time values are preserved:

- MET
- STCF
- · Leap Seconds
- · Clock Signal Selection
- Current Time Client Delay (if applicable)

Note that since it is virtually impossible for TIME services to validate the actual data that is saved across a processor reset, a signature pattern is written to the preserved area. On a processor reset, TIME queries that signature to make sure that it matches what is expected. If the signature does not match, then TIME is initialized as if a cFE power-on reset occurred.

Next: Normal Operation Prev: Power-On Reset Up To: Initialization

25.21 Power-On Reset

TIME initializes all counters in housekeeping telemetry, sets the Validity state to Invalid, and initializes the STCF, Leap Seconds, and 1 Hz Adjustment to zero.

Next: Processor Reset Up To: Initialization

25.22 Processor Reset 83

25.22 Processor Reset

In the event of a processor reset, the following time values are preserved:

- MET
- STCF
- · Leap Seconds
- · Clock Signal Selection
- Current Time Client Delay (if applicable)

Note that since it is virtually impossible for TIME services to validate the actual data that is saved across a processor reset, a signature pattern is written to the preserved area. On a processor reset, TIME queries that signature to make sure that it matches what is expected. If the signature does not match, then TIME is initialized as if a cFE power-on reset occurred.

Next: Normal Operation Prev: Power-On Reset Up To: Initialization

25.23 Normal Operation

The following sections describe the operator's responsibilities for maintaining time under nominal conditions:

- Client
- Server

Next: Client Prev: Initialization

Up To: cFE Time Services Overview

25.23.1 Client

Under normal operation, TIME Client systems do not require any attention from the ground, however TIME clients do provide commands to set the persistent latency between the server and client. Latency can be either added or subtracted to the current TIME client time calculation to account for the latency.

Next: Server

Up To: Normal Operation

25.23.2 Server

TIME Servers require maintenance by the operations team to ensure the spacecraft is maintaining a time that can be successfully correlated to other entities. The following sections describe the commands that the operations team can use to help maintain a proper time reference:

- · Setting Time
- · Adjusting Time
- Setting MET

Next: Setting Time Prev: Client

Up To: Normal Operation

25.23.2.1 Setting Time

The Time Server provides commands to set time. The new time value represents the desired offset from mission-defined time epoch and takes effect immediately upon execution of this command. Time Service will calculate a new STCF value based on the current MET and the desired new time using one of the following:

If Time Service is configured to compute current time as TAI:

```
STCF = new time - current MET current time = current MET + STCF
```

If Time Service is configured to compute current time as UTC:

See also

CFE_TIME_SET_TIME_CC

Next: Adjusting Time Up To: Server

25.24 Client 85

25.23.2.2 Adjusting Time

The TIME Server includes commands to set the STCF, Leap Seconds, and Validity state. The STCF should be set implicitly using the CFE_TIME_SET_TIME_CC or explicitly using CFE_TIME_SET_STCF_CC. TIME provides the ability to command a one time adjustment (CFE_TIME_ADD_ADJUST_CC and CFE_TIME_SUB_ADJUST_CC) to the current STCF. In addition there is a 1Hz adjustment (CFE_TIME_ADD_1HZ_ADJUSTMENT_CC and CFE_TIME_SUB_1HZ_\Leftarrow ADJUSTMENT_CC) that can be made to the STCF to compensate for oscillator drift. Mission specific ground correlation should be used to assist in determining the proper values to use. The Leap Seconds should be set to the current TA\Leftarrow I-UTC. Note that the International Earth Rotation and Reference Systems Service Bulletin C, which defines the current difference, reports it as UTC-TAI, and thus that value must be negated. The Leap Seconds value will always be a positive number. The Validity state does not have to be set to invalid to change the STCF or Leap Seconds, and should be set to valid at any time that the TIME Server time reference should be synchronized to by the other systems.

See also

CFE_TIME_ADD_ADJUST_CC, CFE_TIME_SUB_ADJUST_CC, CFE_TIME_SET_STCF_CC, CFE_TIME_A \leftarrow DD_1HZ_ADJUSTMENT_CC, CFE_TIME_SUB_1HZ_ADJUSTMENT_CC, CFE_TIME_SET_LEAP_SECOND \leftarrow S_CC

Next: Setting MET Prev: Setting Time Up To: Server

25.23.2.3 Setting MET

The TIME Server provides the capability to set the MET. Note that the MET (as implemented for cFE Time Service) is a logical representation and not a physical timer. Thus, setting the MET is not dependent on whether the hardware supports a MET register that can be written to. Note also that Time Service "assumes" that during normal operation, the MET is synchronized to the tone signal. Therefore, unless operating in FLYWHEEL mode, the sub-seconds portion of the MET will be set to zero at the next tone signal interrupt. The new MET takes effect immediately upon execution of this command.

See also

CFE_TIME_SET_MET_CC

Next: Frequently Asked Questions

Prev: Adjusting Time Up To: Server

25.24 Client

Under normal operation, TIME Client systems do not require any attention from the ground, however TIME clients do provide commands to set the persistent latency between the server and client. Latency can be either added or subtracted to the current TIME client time calculation to account for the latency.

Next: Server

Up To: Normal Operation

25.25 Server

TIME Servers require maintenance by the operations team to ensure the spacecraft is maintaining a time that can be successfully correlated to other entities. The following sections describe the commands that the operations team can use to help maintain a proper time reference:

- · Setting Time
- · Adjusting Time
- Setting MET

Next: Setting Time Prev: Client

Up To: Normal Operation

25.25.0.1 Setting Time

The Time Server provides commands to set time. The new time value represents the desired offset from mission-defined time epoch and takes effect immediately upon execution of this command. Time Service will calculate a new STCF value based on the current MET and the desired new time using one of the following:

If Time Service is configured to compute current time as TAI:

```
STCF = new time - current MET current time = current MET + STCF
```

If Time Service is configured to compute current time as UTC:

See also

CFE_TIME_SET_TIME_CC

Next: Adjusting Time Up To: Server

25.26 Setting Time 87

25.25.0.2 Adjusting Time

The TIME Server includes commands to set the STCF, Leap Seconds, and Validity state. The STCF should be set implicitly using the CFE_TIME_SET_TIME_CC or explicitly using CFE_TIME_SET_STCF_CC. TIME provides the ability to command a one time adjustment (CFE_TIME_ADD_ADJUST_CC and CFE_TIME_SUB_ADJUST_CC) to the current STCF. In addition there is a 1Hz adjustment (CFE_TIME_ADD_1HZ_ADJUSTMENT_CC and CFE_TIME_SUB_1HZ_\Leftarrow ADJUSTMENT_CC) that can be made to the STCF to compensate for oscillator drift. Mission specific ground correlation should be used to assist in determining the proper values to use. The Leap Seconds should be set to the current TA\Leftarrow I-UTC. Note that the International Earth Rotation and Reference Systems Service Bulletin C, which defines the current difference, reports it as UTC-TAI, and thus that value must be negated. The Leap Seconds value will always be a positive number. The Validity state does not have to be set to invalid to change the STCF or Leap Seconds, and should be set to valid at any time that the TIME Server time reference should be synchronized to by the other systems.

See also

Next: Setting MET Prev: Setting Time Up To: Server

25.25.0.3 Setting MET

The TIME Server provides the capability to set the MET. Note that the MET (as implemented for cFE Time Service) is a logical representation and not a physical timer. Thus, setting the MET is not dependent on whether the hardware supports a MET register that can be written to. Note also that Time Service "assumes" that during normal operation, the MET is synchronized to the tone signal. Therefore, unless operating in FLYWHEEL mode, the sub-seconds portion of the MET will be set to zero at the next tone signal interrupt. The new MET takes effect immediately upon execution of this command.

See also

```
CFE_TIME_SET_MET_CC
```

Next: Frequently Asked Questions

Prev: Adjusting Time Up To: Server

25.26 Setting Time

The Time Server provides commands to set time. The new time value represents the desired offset from mission-defined time epoch and takes effect immediately upon execution of this command. Time Service will calculate a new STCF value

If Time Service is configured to compute current time as TAI:

based on the current MET and the desired new time using one of the following:

```
STCF = new time - current MET current time = current MET + STCF
```

If Time Service is configured to compute current time as UTC:

See also

CFE TIME SET TIME CC

Next: Adjusting Time Up To: Server

25.27 Adjusting Time

The TIME Server includes commands to set the STCF, Leap Seconds, and Validity state. The STCF should be set implicitly using the CFE_TIME_SET_TIME_CC or explicitly using CFE_TIME_SET_STCF_CC. TIME provides the ability to command a one time adjustment (CFE_TIME_ADD_ADJUST_CC and CFE_TIME_SUB_ADJUST_CC) to the current STCF. In addition there is a 1Hz adjustment (CFE_TIME_ADD_1HZ_ADJUSTMENT_CC and CFE_TIME_SUB_1HZ_\Leftharpoonup ADJUSTMENT_CC) that can be made to the STCF to compensate for oscillator drift. Mission specific ground correlation should be used to assist in determining the proper values to use. The Leap Seconds should be set to the current TA\Leftharpoonup I-UTC. Note that the International Earth Rotation and Reference Systems Service Bulletin C, which defines the current difference, reports it as UTC-TAI, and thus that value must be negated. The Leap Seconds value will always be a positive number. The Validity state does not have to be set to invalid to change the STCF or Leap Seconds, and should be set to valid at any time that the TIME Server time reference should be synchronized to by the other systems.

See also

CFE_TIME_ADD_ADJUST_CC, CFE_TIME_SUB_ADJUST_CC, CFE_TIME_SET_STCF_CC, CFE_TIME_A \leftarrow DD_1HZ_ADJUSTMENT_CC, CFE_TIME_SUB_1HZ_ADJUSTMENT_CC, CFE_TIME_SET_LEAP_SECOND \leftarrow S_CC

Next: Setting MET Prev: Setting Time Up To: Server

25.28 Setting MET

The TIME Server provides the capability to set the MET. Note that the MET (as implemented for cFE Time Service) is a logical representation and not a physical timer. Thus, setting the MET is not dependent on whether the hardware supports a MET register that can be written to. Note also that Time Service "assumes" that during normal operation, the MET is synchronized to the tone signal. Therefore, unless operating in FLYWHEEL mode, the sub-seconds portion of the MET will be set to zero at the next tone signal interrupt. The new MET takes effect immediately upon execution of this command.

See also

CFE_TIME_SET_MET_CC

Next: Frequently Asked Questions

Prev: Adjusting Time Up To: Server

25.29 Frequently Asked Questions



Prev: Normal Operation

Up To: cFE Time Services Overview

26 cFE Time Services Commands

Upon receipt of any command, the Time Services application will confirm that the message length embedded within the header (from CFE_MSG_GetSize()) matches the expected length of that message, based on the size of the C structure defining that command. If there is any discrepancy between the expected and actual message size, TIME will generate the CFE_TIME_LEN_ERR_EID event, increment the command error counter (\$sc_\$cpu_TIME_CMDEC), and the command will *not* be accepted for processing.

The following is a list of commands that are processed by the cFE Time Services Task.

```
Global CFE TIME ADD 1HZ ADJUSTMENT CC
   Add Delta to Spacecraft Time Correlation Factor each 1Hz
Global CFE TIME ADD ADJUST CC
   Add Delta to Spacecraft Time Correlation Factor
Global CFE TIME ADD DELAY CC
   Add Time to Tone Time Delay
Global CFE TIME NOOP CC
   Time No-Op
Global CFE_TIME_RESET_COUNTERS_CC
   Time Reset Counters
Global CFE_TIME_SEND_DIAGNOSTIC_TLM_CC
   Request TIME Diagnostic Telemetry
Global CFE_TIME_SET_LEAP_SECONDS_CC
   Set Leap Seconds
Global CFE TIME SET MET CC
   Set Mission Elapsed Time
Global CFE TIME SET SIGNAL CC
   Set Tone Signal Source
Global CFE TIME SET SOURCE CC
   Set Time Source
Global CFE_TIME_SET_STATE_CC
   Set Time State
Global CFE TIME SET STCF CC
```

Set Spacecraft Time Correlation Factor

Global CFE_TIME_SET_TIME_CC

Set Spacecraft Time

Global CFE_TIME_SUB_1HZ_ADJUSTMENT_CC

Subtract Delta from Spacecraft Time Correlation Factor each 1Hz

Global CFE TIME SUB ADJUST CC

Subtract Delta from Spacecraft Time Correlation Factor

Global CFE TIME SUB DELAY CC

Subtract Time from Tone Time Delay

27 cFE Time Services Telemetry

The following are telemetry packets generated by the cFE Time Services Task.

Global CFE_TIME_DiagnosticTIm_Payload_t

Time Services Diagnostics Packet

Global CFE_TIME_DiagnosticTIm_Payload_t

Time Services Diagnostics Packet

Global CFE_TIME_HousekeepingTIm_Payload_t

Time Services Housekeeping Packet

Global CFE_TIME_HousekeepingTlm_Payload_t

Time Services Housekeeping Packet

28 cFE Time Services Configuration Parameters

The following are configuration parameters used to configure the cFE Time Services either for each platform or for a mission as a whole.

Global CFE MISSION TIME AT TONE WAS

Default Time and Tone Order

Global CFE_MISSION_TIME_CFG_DEFAULT_TAI

Default Time Format

Global CFE_MISSION_TIME_CFG_FAKE_TONE

Default Time Format

Global CFE_MISSION_TIME_DEF_MET_SECS

Default Time Values

Global CFE_MISSION_TIME_EPOCH_YEAR

Default EPOCH Values

Global CFE_MISSION_TIME_FS_FACTOR

Time File System Factor

Global CFE_MISSION_TIME_MIN_ELAPSED

Min and Max Time Elapsed

Global CFE PLATFORM TIME CFG LATCH FLY

Define Periodic Time to Update Local Clock Tone Latch

Global CFE PLATFORM TIME CFG SERVER

Time Server or Time Client Selection

Global CFE PLATFORM TIME CFG SIGNAL

Include or Exclude the Primary/Redundant Tone Selection Cmd

Global CFE PLATFORM TIME CFG SOURCE

Include or Exclude the Internal/External Time Source Selection Cmd

Global CFE PLATFORM TIME CFG SRC MET

Choose the External Time Source for Server only

Global CFE PLATFORM TIME CFG START FLY

Define Time to Start Flywheel Since Last Tone

Global CFE PLATFORM TIME CFG TONE LIMIT

Define Timing Limits From One Tone To The Next

Global CFE PLATFORM TIME CFG VIRTUAL

Time Tone In Big-Endian Order

Local MET or Virtual MET Selection for Time Servers

Global CFE PLATFORM TIME MAX DELTA SECS

Define the Max Delta Limits for Time Servers using an Ext Time Source

Global CFE PLATFORM TIME MAX LOCAL SECS

Define the Local Clock Rollover Value in seconds and subseconds

Global CFE PLATFORM TIME START TASK PRIORITY

Define TIME Task Priorities

Global CFE_PLATFORM_TIME_START_TASK_STACK_SIZE

Define TIME Task Stack Sizes

29 cFE Event Message Cross Reference

The following cross reference maps the text associated with each cFE Event Message to its Event Message Identifier. A user can search this page for the text of the message they wish to learn more about and then click on the associated Event Message Identifier to obtain more information.

30 cFE Command Mnemonic Cross Reference

The following cross reference maps the cFE command codes to Command Mnemonics. To learn about the details of a particular command, click on its associated command code.

Global CFE ES CLEAR ER LOG CC

\$sc \$cpu ES ClearERLog

```
Global CFE_ES_CLEAR_SYSLOG_CC
  $sc $cpu ES ClearSysLog
Global CFE ES DELETE CDS CC
  $sc_$cpu_ES_DeleteCDS
Global CFE ES DUMP CDS REGISTRY CC
   $sc $cpu ES WriteCDS2File
Global CFE_ES_NOOP_CC
  $sc $cpu ES NOOP
Global CFE_ES_OVER_WRITE_SYSLOG_CC
   $sc $cpu ES OverwriteSysLogMode
Global CFE ES QUERY ALL CC
  $sc_$cpu_ES_WriteAppInfo2File
Global CFE_ES_QUERY_ALL_TASKS_CC
  $sc_$cpu_ES_WriteTaskInfo2File
Global CFE ES QUERY ONE CC
  $sc_$cpu_ES_QueryApp
Global CFE ES RELOAD APP CC
  $sc_$cpu_ES_ReloadApp
Global CFE_ES_RESET_COUNTERS_CC
  $sc_$cpu_ES_ResetCtrs
Global CFE_ES_RESET_PR_COUNT_CC
  $sc $cpu ES ResetPRCnt
Global CFE ES RESTART APP CC
  $sc $cpu ES ResetApp
Global CFE ES RESTART CC
  $sc_$cpu_ES_ProcessorReset, $sc_$cpu_ES_PowerOnReset
Global CFE_ES_SEND_MEM_POOL_STATS_CC
  $sc $cpu ES PoolStats
Global CFE_ES_SET_MAX_PR_COUNT_CC
  $sc_$cpu_ES_SetMaxPRCnt
Global CFE ES SET PERF FILTER MASK CC
  $sc_$cpu_ES_LAFilterMask
Global CFE_ES_SET_PERF_TRIGGER_MASK_CC
  $sc_$cpu_ES_LATriggerMask
Global CFE ES START APP CC
  $sc_$cpu_ES_StartApp
Global CFE ES START PERF DATA CC
  $sc_$cpu_ES_StartLAData
Global CFE ES STOP APP CC
  $sc_$cpu_ES_StopApp
Global CFE_ES_STOP_PERF_DATA_CC
```

\$sc_\$cpu_ES_StopLAData

```
Global CFE_ES_WRITE_ER_LOG_CC
   $sc $cpu ES WriteERLog2File
Global CFE ES WRITE SYSLOG CC
  $sc_$cpu_ES_WriteSysLog2File
Global CFE EVS ADD EVENT FILTER CC
  $sc $cpu EVS AddEvtFltr
Global CFE_EVS_CLEAR_LOG_CC
   $sc $cpu EVS ClrLog
Global CFE_EVS_DELETE_EVENT_FILTER_CC
  $sc $cpu EVS DelEvtFltr
Global CFE EVS DISABLE APP EVENT TYPE CC
  $sc_$cpu_EVS_DisAppEvtType, $sc_$cpu_EVS_DisAppEvtTypeMask
Global CFE EVS DISABLE APP EVENTS CC
  $sc_$cpu_EVS_DisAppEvGen
Global CFE EVS DISABLE EVENT TYPE CC
  $sc_$cpu_EVS_DisEventType, $sc_$cpu_EVS_DisEventTypeMask
Global CFE EVS DISABLE PORTS CC
  $sc_$cpu_EVS_DisPort, $sc_$cpu_EVS_DisPortMask
Global CFE_EVS_ENABLE_APP_EVENT_TYPE_CC
   $sc_$cpu_EVS_EnaAppEvtType, $sc_$cpu_EVS_EnaAppEvtTypeMask
Global CFE_EVS_ENABLE_APP_EVENTS_CC
  $sc_$cpu_EVS_EnaAppEvGen
Global CFE EVS ENABLE EVENT TYPE CC
  $sc $cpu EVS EnaEventType, $sc $cpu EVS EnaEventTypeMask
Global CFE EVS ENABLE PORTS CC
  $sc_$cpu_EVS_EnaPort, $sc_$cpu_EVS_EnaPortMask
Global CFE_EVS_NOOP_CC
  $sc $cpu EVS NOOP
Global CFE_EVS_RESET_ALL_FILTERS_CC
  $sc_$cpu_EVS_RstAllFltrs
Global CFE EVS RESET APP COUNTER CC
  $sc_$cpu_EVS_RstAppCtrs
Global CFE_EVS_RESET_COUNTERS_CC
  $sc_$cpu_EVS_ResetCtrs
Global CFE EVS RESET FILTER CC
  $sc_$cpu_EVS_RstBinFltrCtr
Global CFE EVS SET EVENT FORMAT MODE CC
  $sc_$cpu_EVS_SetEvtFmt
Global CFE EVS SET FILTER CC
  $sc_$cpu_EVS_SetBinFltrMask
Global CFE EVS SET LOG MODE CC
  $sc_$cpu_EVS_SetLogMode
```

```
Global CFE_EVS_WRITE_APP_DATA_FILE_CC
  $sc $cpu EVS WriteAppData2File
Global CFE EVS WRITE LOG DATA FILE CC
  $sc_$cpu_EVS_WriteLog2File
Global CFE SB DISABLE ROUTE CC
   $sc $cpu SB DisRoute
Global CFE_SB_DISABLE_SUB_REPORTING_CC
   $sc $cpu SB DisSubRptg
Global CFE_SB_ENABLE_ROUTE_CC
   $sc $cpu SB EnaRoute
Global CFE SB ENABLE SUB REPORTING CC
  $sc_$cpu_SB_EnaSubRptg
Global CFE SB NOOP CC
  $sc_$cpu_SB_NOOP
Global CFE SB RESET COUNTERS CC
  $sc_$cpu_SB_ResetCtrs
Global CFE SB SEND PREV SUBS CC
  $sc_$cpu_SB_SendPrevSubs
Global CFE_SB_SEND_SB_STATS_CC
  $sc_$cpu_SB_DumpStats
Global CFE_SB_WRITE_MAP_INFO_CC
  $sc_$cpu_SB_WriteMap2File
Global CFE SB WRITE PIPE INFO CC
  $sc $cpu SB WritePipe2File
Global CFE SB WRITE ROUTING INFO CC
  $sc_$cpu_SB_WriteRouting2File
Global CFE_TBL_ABORT_LOAD_CC
  $sc_$cpu_TBL_LOADABORT
Global CFE_TBL_ACTIVATE_CC
  $sc_$cpu_TBL_ACTIVATE
Global CFE TBL DELETE CDS CC
  $sc_$cpu_TBL_DeleteCDS
Global CFE_TBL_DUMP_CC
  $sc_$cpu_TBL_DUMP
Global CFE TBL DUMP REGISTRY CC
  $sc_$cpu_TBL_WriteReg2File
Global CFE TBL LOAD CC
  $sc_$cpu_TBL_Load
Global CFE TBL NOOP CC
  $sc_$cpu_TBL_NOOP
Global CFE TBL RESET COUNTERS CC
```

\$sc_\$cpu_TBL_ResetCtrs

Global CFE_TBL_SEND_REGISTRY_CC \$sc \$cpu TBL TLMReg Global CFE_TBL_VALIDATE_CC \$sc_\$cpu_TBL_VALIDATE Global CFE TIME ADD 1HZ ADJUSTMENT CC \$sc_\$cpu_TIME_Add1HzSTCF Global CFE_TIME_ADD_ADJUST_CC \$sc_\$cpu_TIME_AddSTCFAdj Global CFE_TIME_ADD_DELAY_CC \$sc \$cpu TIME AddClockLat Global CFE TIME NOOP CC \$sc_\$cpu_TIME_NOOP Global CFE_TIME_RESET_COUNTERS_CC \$sc_\$cpu_TIME_ResetCtrs Global CFE_TIME_SEND_DIAGNOSTIC_TLM_CC \$sc \$cpu TIME RequestDiag Global CFE_TIME_SET_LEAP_SECONDS_CC \$sc_\$cpu_TIME_SetClockLeap Global CFE TIME SET MET CC \$sc_\$cpu_TIME_SetClockMET Global CFE_TIME_SET_SIGNAL_CC \$sc_\$cpu_TIME_SetSignal Global CFE_TIME_SET_SOURCE_CC \$sc_\$cpu_TIME_SetSource Global CFE TIME SET STATE CC \$sc_\$cpu_TIME_SetState Global CFE_TIME_SET_STCF_CC \$sc_\$cpu_TIME_SetClockSTCF Global CFE_TIME_SET_TIME_CC \$sc_\$cpu_TIME_SetClock Global CFE_TIME_SUB_1HZ_ADJUSTMENT_CC \$sc_\$cpu_TIME_Sub1HzSTCF Global CFE TIME SUB ADJUST CC \$sc_\$cpu_TIME_SubSTCFAdj Global CFE_TIME_SUB_DELAY_CC \$sc_\$cpu_TIME_SubClockLat

31 cFE Telemetry Mnemonic Cross Reference

The following cross reference maps the cFE telemetry packet members to their associated ground system telemetry mnemonics.

```
Global CFE ES AppInfo::AddressesAreValid
   $sc_$cpu_ES_AddrsValid
Global CFE ES Applnfo::BSSAddress
   $sc $cpu ES BSSAddress
Global CFE_ES_AppInfo::BSSSize
   $sc $cpu ES BSSSize
Global CFE ES Applnfo::CodeAddress
   $sc_$cpu_ES_CodeAddress
Global CFE ES AppInfo::CodeSize
   $sc_$cpu_ES_CodeSize
Global CFE_ES_AppInfo::DataAddress
   $sc_$cpu_ES_DataAddress
Global CFE ES Applnfo::DataSize
   $sc $cpu ES DataSize
Global CFE ES Applnfo::EntryPoint [CFE MISSION MAX API LEN]
   $sc_$cpu_ES_AppEntryPt[OS_MAX_API_NAME]
Global CFE ES Applnfo::ExceptionAction
   $sc_$cpu_ES_ExceptnActn
Global CFE ES Applnfo::ExecutionCounter
   $sc_$cpu_ES_ExecutionCtr
Global CFE_ES_AppInfo::FileName [CFE_MISSION_MAX_PATH_LEN]
   $sc_$cpu_ES_AppFilename[OS_MAX_PATH_LEN]
Global CFE ES AppInfo::MainTaskId
   $sc_$cpu_ES_MainTaskId
Global CFE ES Applnfo::MainTaskName [CFE MISSION MAX API LEN]
   $sc_$cpu_ES_MainTaskName[OS_MAX_API_NAME]
Global CFE ES Appinfo::Name [CFE MISSION MAX API LEN]
   $sc $cpu ES AppName[OS MAX API NAME]
Global CFE ES Applnfo::NumOfChildTasks
   $sc_$cpu_ES_ChildTasks
Global CFE ES AppInfo::Priority
   $sc_$cpu_ES_Priority
Global CFE_ES_AppInfo::ResourceId
   $sc_$cpu_ES_AppID
Global CFE_ES_AppInfo::StackSize
   $sc $cpu ES StackSize
```

```
Global CFE ES AppInfo::StartAddress
   $sc $cpu ES StartAddr
Global CFE ES Applnfo::Type
   $sc_$cpu_ES_AppType
Global CFE_ES_HousekeepingTlm_Payload::BootSource
   $sc $cpu ES BootSource
Global CFE ES HousekeepingTlm Payload::CFECoreChecksum
   $sc $cpu ES CKSUM
Global CFE ES HousekeepingTlm Payload::CFEMajorVersion
   $sc $cpu ES CFEMAJORVER
Global CFE ES HousekeepingTlm Payload::CFEMinorVersion
   $sc_$cpu_ES_CFEMINORVER
Global CFE ES HousekeepingTlm Payload::CFEMissionRevision
   $sc_$cpu_ES_CFEMISSIONREV
Global CFE ES HousekeepingTlm Payload::CFERevision
   $sc_$cpu_ES_CFEREVISION
Global CFE ES HousekeepingTlm Payload::CommandCounter
   $sc_$cpu_ES_CMDPC
Global CFE_ES_HousekeepingTlm_Payload::CommandErrorCounter
   $sc $cpu ES CMDEC
Global CFE_ES_HousekeepingTlm_Payload::ERLogEntries
   $sc $cpu ES ERLOGENTRIES
Global CFE_ES_HousekeepingTlm_Payload::ERLogIndex
   $sc $cpu ES ERLOGINDEX
Global CFE_ES_HousekeepingTIm_Payload::HeapBlocksFree
   $sc $cpu ES HeapBlocksFree
Global CFE_ES_HousekeepingTlm_Payload::HeapBytesFree
   $sc $cpu ES HeapBytesFree
Global CFE_ES_HousekeepingTlm_Payload::HeapMaxBlockSize
   $sc $cpu ES HeapMaxBlkSize
Global CFE ES HousekeepingTlm Payload::MaxProcessorResets
   $sc_$cpu_ES_MaxProcResets
Global CFE ES HousekeepingTlm Payload::OSALMajorVersion
   $sc_$cpu_ES_OSMAJORVER
Global CFE ES HousekeepingTlm Payload::OSALMinorVersion
   $sc $cpu ES OSMINORVER
Global CFE ES HousekeepingTlm Payload::OSALMissionRevision
   $sc_$cpu_ES_OSMISSIONREV
Global CFE_ES_HousekeepingTlm_Payload::OSALRevision
   $sc $cpu ES OSREVISION
Global CFE_ES_HousekeepingTlm_Payload::PerfDataCount
   $sc $cpu ES PerfDataCnt
```

```
Global CFE ES HousekeepingTlm Payload::PerfDataEnd
   $sc $cpu ES PerfDataEnd
Global CFE ES HousekeepingTlm Payload::PerfDataStart
   $sc $cpu ES PerfDataStart
Global CFE_ES_HousekeepingTIm_Payload::PerfDataToWrite
   $sc $cpu ES PerfData2Write
Global CFE ES HousekeepingTlm Payload::PerfFilterMask [CFE MISSION ES PERF MAX IDS/32]
   $sc $cpu ES PerfFltrMask[MaskCnt]
Global CFE ES HousekeepingTlm Payload::PerfMode
   $sc $cpu ES PerfMode
Global CFE ES HousekeepingTlm Payload::PerfState
   $sc_$cpu_ES_PerfState
Global CFE ES HousekeepingTlm Payload::PerfTriggerCount
   $sc_$cpu_ES_PerfTrigCnt
Global CFE ES HousekeepingTlm Payload::PerfTriggerMask [CFE MISSION ES PERF MAX IDS/32]
   $sc_$cpu_ES_PerfTrigMask[MaskCnt]
Global CFE ES HousekeepingTlm Payload::ProcessorResets
   $sc_$cpu_ES_ProcResetCnt
Global CFE ES HousekeepingTlm Payload::PSPMajorVersion
   $sc $cpu ES PSPMAJORVER
Global CFE_ES_HousekeepingTlm_Payload::PSPMinorVersion
   $sc $cpu ES PSPMINORVER
Global CFE_ES_HousekeepingTlm_Payload::PSPMissionRevision
   $sc $cpu ES PSPMISSIONREV
Global CFE ES HousekeepingTlm Payload::PSPRevision
   $sc $cpu ES PSPREVISION
Global CFE_ES_HousekeepingTlm_Payload::RegisteredCoreApps
   $sc $cpu ES RegCoreApps
Global CFE_ES_HousekeepingTIm_Payload::RegisteredExternalApps
   $sc_$cpu_ES_RegExtApps
Global CFE ES HousekeepingTlm Payload::RegisteredLibs
   $sc_$cpu_ES_RegLibs
Global CFE ES HousekeepingTlm Payload::RegisteredTasks
   $sc_$cpu_ES_RegTasks
Global CFE ES HousekeepingTlm Payload::ResetSubtype
   $sc $cpu ES ResetSubtype
Global CFE ES HousekeepingTlm Payload::ResetType
   $sc_$cpu_ES_ResetType
Global CFE_ES_HousekeepingTIm_Payload::SysLogBytesUsed
   $sc $cpu ES SYSLOGBYTEUSED
Global CFE_ES_HousekeepingTlm_Payload::SysLogEntries
   $sc $cpu ES SYSLOGENTRIES
```

```
Global CFE ES HousekeepingTlm Payload::SysLogMode
   $sc $cpu ES SYSLOGMODE
Global CFE_ES_HousekeepingTlm_Payload::SysLogSize
   $sc $cpu ES SYSLOGSIZE
Global CFE ES MemPoolStats::BlockStats [CFE MISSION ES POOL MAX BUCKETS]
   $sc $cpu ES BlkStats[BLK SIZES]
Global CFE ES MemPoolStats::CheckErrCtr
   $sc $cpu ES BlkErrCTR
Global CFE ES MemPoolStats::NumBlocksRequested
   $sc $cpu ES BlksREQ
Global CFE ES MemPoolStats::NumFreeBytes
  $sc_$cpu_ES_FreeBytes
Global CFE ES MemPoolStats::PoolSize
  $sc_$cpu_ES_PoolSize
Global CFE ES PoolStatsTlm Payload::PoolHandle
  $sc_$cpu_ES_PoolHandle
Global CFE EVS AppTImData::AppEnableStatus
  $sc_$cpu_EVS_APP[CFE_PLATFORM_ES_MAX_APPLICATIONS].APPENASTAT
Global CFE EVS AppTImData::AppID
   $sc $cpu EVS APP[CFE PLATFORM ES MAX APPLICATIONS].APPID
Global CFE_EVS_AppTImData::AppMessageSentCounter
  $sc $cpu EVS APP[CFE PLATFORM ES MAX APPLICATIONS].APPMSGSENTC
Global CFE EVS AppTImData::Padding
   $sc $cpu EVS APP[CFE PLATFORM ES MAX APPLICATIONS].SPARE2ALIGN3
Global CFE EVS HousekeepingTim Payload::AppData [CFE MISSION ES MAX APPLICATIONS]
  $sc $cpu EVS APP[CFE PLATFORM ES MAX APPLICATIONS]
Global CFE_EVS_HousekeepingTlm_Payload::CommandCounter
   $sc $cpu EVS CMDPC
Global CFE_EVS_HousekeepingTIm_Payload::CommandErrorCounter
  $sc $cpu EVS CMDEC
Global CFE EVS HousekeepingTlm Payload::LogEnabled
  $sc_$cpu_EVS_LOGENABLED
Global CFE EVS HousekeepingTlm Payload::LogFullFlag
  $sc_$cpu_EVS_LOGFULL
Global CFE EVS HousekeepingTlm Payload::LogMode
  $sc $cpu EVS LOGMODE
Global CFE EVS HousekeepingTlm Payload::LogOverflowCounter
  $sc_$cpu_EVS_LOGOVERFLOWC
Global CFE_EVS_HousekeepingTIm_Payload::MessageFormatMode
   $sc $cpu EVS MSGFMTMODE
Global CFE_EVS_HousekeepingTlm_Payload::MessageSendCounter
   $sc $cpu EVS MSGSENTC
```

```
Global CFE EVS HousekeepingTlm Payload::MessageTruncCounter
   $sc $cpu EVS MSGTRUNC
Global CFE EVS HousekeepingTlm Payload::OutputPort
   $sc $cpu EVS OUTPUTPORT
Global CFE_EVS_HousekeepingTIm_Payload::Spare1
   $sc $cpu EVS HK SPARE1
Global CFE_EVS_HousekeepingTlm_Payload::Spare2
   $sc $cpu EVS HK SPARE2
Global CFE EVS HousekeepingTlm Payload::Spare3
   $sc $cpu EVS HK SPARE3
Global CFE EVS HousekeepingTlm Payload::UnregisteredAppCounter
  $sc_$cpu_EVS_UNREGAPPC
Global CFE EVS LongEventTim Payload::Message [CFE MISSION EVS MAX MESSAGE LENGTH]
  $sc_$cpu_EVS_EVENT[CFE_MISSION_EVS_MAX_MESSAGE_LENGTH]
Global CFE EVS LongEventTlm Payload::Spare1
  $sc_$cpu_EVS_SPARE1
Global CFE EVS LongEventTlm Payload::Spare2
  $sc_$cpu_EVS_SPARE2
Global CFE EVS PacketID::AppName [CFE MISSION MAX API LEN]
   $sc $cpu EVS APPNAME[OS MAX API NAME]
Global CFE EVS PacketID::EventID
  $sc $cpu EVS EVENTID
Global CFE_EVS_PacketID::EventType
  $sc $cpu EVS EVENTTYPE
Global CFE EVS PacketID::ProcessorID
  $sc $cpu EVS PROCESSORID
Global CFE_EVS_PacketID::SpacecraftID
  $sc $cpu EVS SCID
Global CFE_SB_HousekeepingTIm_Payload::CommandCounter
  $sc $cpu SB CMDPC
Global CFE SB HousekeepingTlm Payload::CommandErrorCounter
  $sc_$cpu_SB_CMDEC
Global CFE SB HousekeepingTlm Payload::CreatePipeErrorCounter
  $sc_$cpu_SB_NewPipeEC
Global CFE SB HousekeepingTlm Payload::DuplicateSubscriptionsCounter
  $sc $cpu SB DupSubCnt
Global CFE SB HousekeepingTlm Payload::GetPipeldByNameErrorCounter
  $sc_$cpu_SB_GetPipeIDByNameEC
Global CFE_SB_HousekeepingTlm_Payload::InternalErrorCounter
   $sc $cpu SB InternalEC
Global CFE_SB_HousekeepingTlm_Payload::MemInUse
   $sc $cpu SB MemInUse
```

```
Global CFE SB HousekeepingTlm Payload::MemPoolHandle
   $sc $cpu SB MemPoolHdl
Global CFE SB HousekeepingTlm Payload::MsgLimitErrorCounter
   $sc $cpu SB MsgLimEC
Global CFE_SB_HousekeepingTIm_Payload::MsgReceiveErrorCounter
   $sc $cpu SB MsgRecEC
Global CFE_SB_HousekeepingTIm_Payload::MsgSendErrorCounter
   $sc $cpu SB MsgSndEC
Global CFE SB HousekeepingTlm Payload::NoSubscribersCounter
   $sc $cpu SB NoSubEC
Global CFE SB HousekeepingTlm Payload::PipeOptsErrorCounter
   $sc_$cpu_SB_PipeOptsEC
Global CFE SB HousekeepingTlm Payload::PipeOverflowErrorCounter
   $sc_$cpu_SB_PipeOvrEC
Global CFE SB HousekeepingTlm Payload::Spare2Align [1]
   $sc_$cpu_SB_Spare2Align[2]
Global CFE SB HousekeepingTlm Payload::SubscribeErrorCounter
   $sc_$cpu_SB_SubscrEC
Global CFE SB HousekeepingTlm Payload::UnmarkedMem
   $sc $cpu SB UnMarkedMem
Global CFE SB PipeDepthStats::CurrentQueueDepth
   $sc $cpu SB Stat.SB SMPDS[CFE PLATFORM SB MAX PIPES].SB PDINUSE
Global CFE SB PipeDepthStats::MaxQueueDepth
   $sc $cpu SB Stat.SB SMPDS[CFE PLATFORM SB MAX PIPES].SB PDDEPTH
Global CFE SB PipeDepthStats::PeakQueueDepth
   $sc $cpu SB Stat.SB SMPDS[CFE PLATFORM SB MAX PIPES].SB PDPKINUSE
Global CFE_SB_PipeDepthStats::PipeId
   $sc $cpu SB Stat.SB SMPDS[CFE PLATFORM SB MAX PIPES].SB PDPIPEID
Global CFE SB PipeDepthStats::Spare
   $sc_$cpu_SB_Stat.SB_SMPDS[CFE_PLATFORM_SB_MAX_PIPES].SB_PDSPARE
Global CFE SB StatsTlm Payload::MaxMemAllowed
   $sc_$cpu_SB_Stat.SB_SMMBMALW
Global CFE SB StatsTlm Payload::MaxMsgldsAllowed
   $sc_$cpu_SB_Stat.SB_SMMMIDALW
Global CFE SB StatsTlm Payload::MaxPipeDepthAllowed
   $sc_$cpu_SB_Stat.SB_SMMPDALW
Global CFE SB StatsTlm Payload::MaxPipesAllowed
   $sc_$cpu_SB_Stat.SB_SMMPALW
Global CFE SB StatsTlm Payload::MaxSubscriptionsAllowed
   $sc_$cpu_SB_Stat.SB_SMMSALW
Global CFE_SB_StatsTIm_Payload::MemInUse
   $sc $cpu SB Stat.SB SMBMIU
```

```
Global CFE SB StatsTlm Payload::MsgldsInUse
   $sc $cpu SB Stat.SB SMMIDIU
Global CFE SB StatsTlm Payload::PeakMemInUse
   $sc $cpu SB Stat.SB SMPBMIU
Global CFE SB StatsTlm Payload::PeakMsgldsInUse
   $sc_$cpu_SB_Stat.SB_SMPMIDIU
Global CFE SB StatsTlm Payload::PeakPipesInUse
   $sc_$cpu_SB_Stat.SB_SMPPIU
Global CFE SB StatsTlm Payload::PeakSBBuffersInUse
   $sc_$cpu_SB_Stat.SB_SMPSBBIU
Global CFE SB StatsTIm Payload::PeakSubscriptionsInUse
   $sc_$cpu_SB_Stat.SB_SMPSIU
Global CFE_SB_StatsTIm_Payload::PipeDepthStats [CFE_MISSION_SB_MAX_PIPES]
   $sc $cpu SB Stat.SB SMPDS[CFE PLATFORM SB MAX PIPES]
Global CFE_SB_StatsTIm_Payload::PipesInUse
   $sc $cpu SB Stat.SB SMPIU
Global CFE SB StatsTlm Payload::SBBuffersInUse
   $sc_$cpu_SB_Stat.SB_SMSBBIU
Global CFE SB StatsTlm Payload::SubscriptionsInUse
   $sc_$cpu_SB_Stat.SB_SMSIU
Global CFE_TBL_HousekeepingTlm_Payload::ActiveBuffer
   $sc $cpu TBL LastValBuf
Global CFE TBL HousekeepingTlm Payload::ByteAlignPad1
   $sc $cpu TBL ByteAlignPad1
Global CFE TBL HousekeepingTlm Payload::CommandCounter
   $sc_$cpu_TBL_CMDPC
Global CFE TBL HousekeepingTlm Payload::CommandErrorCounter
   $sc_$cpu_TBL_CMDEC
Global CFE TBL HousekeepingTlm Payload::FailedValCounter
   $sc_$cpu_TBL_ValFailedCtr
Global CFE_TBL_HousekeepingTIm_Payload::LastFileDumped [CFE_MISSION_MAX_PATH_LEN]
   $sc_$cpu_TBL_LastFileDumped[OS_MAX_PATH_LEN]
Global CFE TBL HousekeepingTlm Payload::LastFileLoaded [CFE MISSION MAX PATH LEN]
   $sc_$cpu_TBL_LastFileLoaded[OS_MAX_PATH_LEN]
Global CFE TBL HousekeepingTIm Payload::LastTableLoaded [CFE MISSION TBL MAX FULL NAME LEN]
   $sc $cpu TBL LastTableLoaded[CFE TBL MAX FULL NAME LEN]
Global CFE_TBL_HousekeepingTIm_Payload::LastUpdatedTable [CFE_MISSION_TBL_MAX_FULL_NAME_L ←
   EN]
   $sc $cpu TBL LastUpdTblName[CFE TB MAX FULL NAME LEN]
Global CFE_TBL_HousekeepingTlm_Payload::LastUpdateTime
   $sc $cpu TBL LastUpdTime, $sc $cpu TBL SECONDS, $sc $cpu TBL SUBSECONDS
```

```
Global CFE TBL HousekeepingTlm Payload::LastValCrc
   $sc $cpu TBL LastValCRC
Global CFE TBL HousekeepingTlm Payload::LastValStatus
   $sc_$cpu_TBI_LastValS
Global CFE TBL HousekeepingTlm Payload::LastValTableName [CFE MISSION TBL MAX FULL NAME L↔
   EN]
   $sc $cpu TBL LastValTblName[CFE TB MAX FULL NAME LEN]
Global CFE TBL HousekeepingTlm Payload::MemPoolHandle
   $sc $cpu TBL MemPoolHandle
Global CFE TBL HousekeepingTlm Payload::NumFreeSharedBufs
   $sc_$cpu_TBL_NumFreeShrBuf
Global CFE_TBL_HousekeepingTIm_Payload::NumLoadPending
   $sc_$cpu_TBL_NumUpdatesPend
Global CFE TBL HousekeepingTlm Payload::NumTables
   $sc_$cpu_TBL_NumTables
Global CFE_TBL_HousekeepingTlm_Payload::NumValRequests
   $sc_$cpu_TBL_ValReqCtr
Global CFE_TBL_HousekeepingTlm_Payload::SuccessValCounter
   $sc $cpu TBL ValSuccessCtr
Global CFE TBL HousekeepingTlm Payload::ValidationCounter
   $sc_$cpu_TBL_ValCompltdCtr
Global CFE TBL TblRegPacket Payload::ActiveBufferAddr
   $sc_$cpu_TBL_ActBufAdd
Global CFE TBL TblRegPacket Payload::ByteAlign4
   $sc $cpu TBL Spare4
Global CFE TBL TblRegPacket Payload::Crc
   $sc $cpu TBL CRC
Global CFE TBL TblRegPacket Payload::Critical
   $sc_$cpu_TBL_Spare3
Global CFE TBL TblRegPacket Payload::DoubleBuffered
   $sc_$cpu_TBL_DblBuffered
Global CFE TBL TblRegPacket Payload::DumpOnly
   $sc_$cpu_TBL_DumpOnly
Global CFE_TBL_TblRegPacket_Payload::FileCreateTimeSecs
   $sc $cpu TBL FILECSECONDS
Global CFE TBL TblRegPacket Payload::FileCreateTimeSubSecs
   $sc_$cpu_TBL_FILECSUBSECONDS
Global CFE_TBL_TblRegPacket_Payload::InactiveBufferAddr
   $sc $cpu TBL IActBufAdd
Global CFE_TBL_TblRegPacket_Payload::LastFileLoaded [CFE_MISSION_MAX_PATH_LEN]
   $sc $cpu TBL LastFileUpd[OS MAX PATH LEN]
```

```
Global CFE TBL TblRegPacket Payload::LoadPending
   $sc $cpu TBL UpdatePndng
Global CFE TBL TblRegPacket Payload::Name [CFE MISSION TBL MAX FULL NAME LEN]
   $sc $cpu TBL Name[CFE TB MAX FULL NAME LEN]
Global CFE_TBL_TblRegPacket_Payload::OwnerAppName [CFE_MISSION_MAX_API_LEN]
   $sc $cpu TBL OwnerApp[OS MAX API NAME]
Global CFE TBL TblRegPacket Payload::Size
   $sc $cpu TBL SIZE
Global CFE_TBL_TblRegPacket_Payload::TableLoadedOnce
   $sc $cpu TBL LoadedOnce
Global CFE TBL TblRegPacket Payload::TimeOfLastUpdate
   $sc_$cpu_TBL_TimeLastUpd, $sc_$cpu_TBL_TLUSECONDS, $sc_$cpu_TBL_TLUSUBSECONDS
Global CFE TBL TblRegPacket Payload::ValidationFuncPtr
   $sc $cpu TBL ValFuncPtr
Global CFE_TIME_DiagnosticTIm_Payload::AtToneDelay
   $sc $cpu TIME DLatentS, $sc $cpu TIME DLatentSs
Global CFE TIME DiagnosticTIm Payload::AtToneLatch
   $sc $cpu TIME DTValidS, $sc $cpu TIME DTValidSs
Global CFE_TIME_DiagnosticTIm_Payload::AtToneLeapSeconds
   $sc $cpu TIME DLeapS
Global CFE TIME DiagnosticTIm Payload::AtToneMET
   $sc $cpu TIME DTMETS, $sc $cpu TIME DTMETSs
Global CFE TIME DiagnosticTlm Payload::AtToneSTCF
   $sc $cpu TIME DSTCFS, $sc $cpu TIME DSTCFSS
Global CFE TIME DiagnosticTlm Payload::ClockFlyState
   $sc $cpu TIME DFlywheel
Global CFE TIME DiagnosticTlm Payload::ClockSetState
   $sc $cpu TIME DValid
Global CFE TIME DiagnosticTIm Payload::ClockSignal
   $sc_$cpu_TIME_DSignal
Global CFE_TIME_DiagnosticTIm_Payload::ClockSource
   $sc_$cpu_TIME_DSource
Global CFE TIME DiagnosticTlm Payload::ClockStateAPI
   $sc_$cpu_TIME_DAPIState
Global CFE TIME DiagnosticTlm Payload::ClockStateFlags
   $sc $cpu TIME DStateFlags, $sc $cpu TIME DFlagSet, $sc $cpu TIME DFlagFly, $sc $cpu TIME DFlagSrc,
   $sc $cpu TIME DFlagPri, $sc $cpu TIME DFlagSfly, $sc $cpu TIME DFlagCfly, $sc $cpu TIME DFlagAdjd,
   $sc $cpu TIME DFlag1Hzd, $sc $cpu TIME DFlagClat, $sc $cpu TIME DFlagSorC, $sc $cpu TIME DFlag↔
   NIU
Global CFE_TIME_DiagnosticTIm_Payload::CurrentLatch
```

\$sc \$cpu TIME DLocalS, \$sc \$cpu TIME DLocalSs

```
Global CFE TIME DiagnosticTIm Payload::CurrentMET
   $sc $cpu TIME DMETS, $sc $cpu TIME DMETSs
Global CFE TIME DiagnosticTlm Payload::CurrentTAI
   $sc_$cpu_TIME_DTAIS, $sc_$cpu_TIME_DTAISS
Global CFE_TIME_DiagnosticTIm_Payload::CurrentUTC
   $sc $cpu TIME DUTCS, $sc $cpu TIME DUTCSS
Global CFE TIME DiagnosticTlm Payload::DataStoreStatus
   $sc $cpu TIME DataStStat
Global CFE TIME DiagnosticTlm Payload::DelayDirection
   $sc $cpu TIME DLatentDir
Global CFE TIME DiagnosticTlm Payload::Forced2Fly
   $sc_$cpu_TIME_DCMD2Fly
Global CFE TIME DiagnosticTlm Payload::LocalIntCounter
   $sc_$cpu_TIME_D1HzISRCNT
Global CFE TIME DiagnosticTlm Payload::LocalTaskCounter
   $sc_$cpu_TIME_D1HzTaskCNT
Global CFE TIME DiagnosticTIm Payload::MaxElapsed
   $sc_$cpu_TIME_DMaxWindow
Global CFE TIME DiagnosticTIm Payload::MaxLocalClock
   $sc_$cpu_TIME_DWrapS, $sc_$cpu_TIME_DWrapSs
Global CFE_TIME_DiagnosticTIm_Payload::MinElapsed
   $sc $cpu TIME DMinWindow
Global CFE_TIME_DiagnosticTIm_Payload::OneHzAdjust
   $sc $cpu TIME D1HzAdjS, $sc $cpu TIME D1HzAdjSs
Global CFE TIME DiagnosticTlm Payload::OneHzDirection
   $sc $cpu TIME D1HzAdjDir
Global CFE TIME DiagnosticTlm Payload::OneTimeAdjust
   $sc $cpu TIME DAdjustS, $sc $cpu TIME DAdjustSs
Global CFE TIME DiagnosticTlm Payload::OneTimeDirection
   $sc_$cpu_TIME_DAdjustDir
Global CFE TIME DiagnosticTlm Payload::ServerFlyState
   $sc_$cpu_TIME_DSrvFly
Global CFE TIME DiagnosticTIm Payload::TimeSinceTone
   $sc_$cpu_TIME_DElapsedS, $sc_$cpu_TIME_DElapsedSs
Global CFE TIME DiagnosticTIm Payload::ToneDataCounter
   $sc_$cpu_TIME_DTatTCNT
Global CFE TIME DiagnosticTIm Payload::ToneDataLatch
   $sc_$cpu_TIME_DTDS, $sc_$cpu_TIME_DTDSs
Global CFE_TIME_DiagnosticTIm_Payload::ToneIntCounter
   $sc $cpu TIME DTsISRCNT
Global CFE_TIME_DiagnosticTIm_Payload::ToneIntErrorCounter
   $sc $cpu TIME DTsISRERR
```

```
Global CFE_TIME_DiagnosticTIm_Payload::ToneMatchCounter
   $sc $cpu TIME DVerifyCNT
Global CFE TIME DiagnosticTlm Payload::ToneMatchErrorCounter
   $sc_$cpu_TIME_DVerifyER
Global CFE TIME DiagnosticTlm Payload::ToneOverLimit
   $sc $cpu TIME DMaxSs
Global CFE_TIME_DiagnosticTIm_Payload::ToneSignalCounter
   $sc_$cpu_TIME_DTSDetCNT
Global CFE_TIME_DiagnosticTIm_Payload::ToneSignalLatch
   $sc $cpu TIME DTTS, $sc $cpu TIME DTTSs
Global CFE TIME DiagnosticTIm Payload::ToneTaskCounter
   $sc_$cpu_TIME_DTsTaskCNT
Global CFE TIME DiagnosticTlm Payload::ToneUnderLimit
   $sc_$cpu_TIME_DMinSs
Global CFE_TIME_DiagnosticTIm_Payload::VersionCounter
   $sc_$cpu_TIME_DVersionCNT
Global CFE_TIME_DiagnosticTIm_Payload::VirtualMET
   $sc_$cpu_TIME_DLogicalMET
Global CFE TIME HousekeepingTlm Payload::ClockStateAPI
   $sc $cpu TIME DAPIState
Global CFE TIME HousekeepingTlm Payload::ClockStateFlags
   $sc_$cpu_TIME_StateFlg, $sc_$cpu_TIME_FlagSet, $sc_$cpu_TIME_FlagFly, $sc_$cpu_TIME_FlagSrc, $sc_↔
   $cpu TIME FlagPri, $sc $cpu TIME FlagSfly, $sc $cpu TIME FlagCfly, $sc $cpu TIME FlagAdjd, $sc $cpu
   _TIME_Flag1Hzd, $sc_$cpu_TIME_FlagClat, $sc_$cpu_TIME_FlagSorC, $sc_$cpu_TIME_FlagNIU
Global CFE_TIME_HousekeepingTIm_Payload::CommandCounter
   $sc $cpu TIME CMDPC
Global CFE TIME HousekeepingTlm Payload::CommandErrorCounter
   $sc $cpu TIME CMDEC
Global CFE_TIME_HousekeepingTIm_Payload::LeapSeconds
   $sc_$cpu_TIME_LeapSecs
Global CFE_TIME_HousekeepingTlm_Payload::Seconds1HzAdj
   $sc $cpu TIME 1HzAdjSecs
Global CFE TIME HousekeepingTlm Payload::SecondsDelay
   $sc $cpu TIME 1HzAdjSecs
Global CFE_TIME_HousekeepingTlm_Payload::SecondsMET
   $sc $cpu TIME METSecs
Global CFE_TIME_HousekeepingTIm_Payload::SecondsSTCF
   $sc $cpu TIME STCFSecs
Global CFE_TIME_HousekeepingTlm_Payload::Subsecs1HzAdj
   $sc $cpu TIME 1HzAdjSSecs
Global CFE_TIME_HousekeepingTIm_Payload::SubsecsDelay
   $sc $cpu TIME 1HzAdjSSecs
```

195

Global CFE_TIME_HousekeepingTIm_Payload::SubsecsMET \$sc_\$cpu_TIME_METSubsecs	
Global CFE_TIME_HousekeepingTIm_Payload::SubsecsSTCF	
\$sc_\$cpu_TIME_STCFSubsecs	
32 cFE Mission Configuration Parameters	
3	
Global CFE MISSION ES HK TLM MSG	
cFE Portable Message Numbers for Telemetry	
Global CFE_MISSION_EVS_CMD_MSG	
cFE Portable Message Numbers for Commands	
Global CFE_MISSION_MAX_API_LEN	
cFE Maximum length for API names within data exchange structures	
Global CFE_MISSION_MAX_FILE_LEN	
cFE Maximum length for filenames within data exchange structures	
Global CFE_MISSION_MAX_PATH_LEN	
cFE Maximum length for pathnames within data exchange structures	
Global CFE_MISSION_TIME_DATA_CMD_MSG	
cFE Portable Message Numbers for Global Messages	
33 Module Index	
Wodule mack	
33.1 Modules	
Here is a list of all modules:	
cFE Return Code Defines	120
cFE Resource ID APIs	157
cFE Entry/Exit APIs	161
cFE Application Control APIs	163
cFE Application Behavior APIs	166
cFE Information APIs	171
cFE Child Task APIs	181
cFE Miscellaneous APIs	186
cFE Critical Data Store APIs	190

cFE Memory Manager APIs

cFE Performance Monitor APIs	203
cFE Generic Counter APIs	206
cFE Registration APIs	214
cFE Send Event APIs	216
cFE Reset Event Filter APIs	221
cFE File Header Management APIs	223
cFE File Utility APIs	228
cFE Generic Message APIs	234
cFE Message Primary Header APIs	235
cFE Message Extended Header APIs	245
cFE Message Secondary Header APIs	252
cFE Message Id APIs	258
cFE Pipe Management APIs	261
cFE Message Subscription Control APIs	268
cFE Send/Receive Message APIs	274
cFE Zero Copy APIs	277
cFE Message Characteristics APIs	280
cFE Message ID APIs	285
cFE SB Pipe options	288
cFE Registration APIs	289
cFE Manage Table Content APIs	295
cFE Access Table Content APIs	303
cFE Get Table Information APIs	308
cFE Table Type Defines	312
cFE Get Current Time APIs	315
cFE Get Time Information APIs	319
cFE Time Arithmetic APIs	322
cFE Time Conversion APIs	325
cFE External Time Source APIs	328
cFE Miscellaneous Time APIs	333

33.1 Modules 109

cFE Clock State Flag Defines	335
OSAL Semaphore State Defines	338
OSAL Binary Semaphore APIs	339
OSAL BSP low level access APIs	345
OSAL Real Time Clock APIs	346
OSAL Core Operation APIs	358
OSAL Counting Semaphore APIs	362
OSAL Directory APIs	368
OSAL Return Code Defines	373
OSAL Error Info APIs	384
OSAL File Access Option Defines	385
OSAL Reference Point For Seek Offset Defines	386
OSAL Standard File APIs	387
OSAL File System Level APIs	400
OSAL Heap APIs	409
OSAL Object Type Defines	410
OSAL Object ID Utility APIs	414
OSAL Dynamic Loader and Symbol APIs	421
OSAL Mutex APIs	426
OSAL Network ID APIs	431
OSAL Printf APIs	433
OSAL Message Queue APIs	435
OSAL Select APIs	440
OSAL Shell APIs	445
OSAL Socket Address APIs	446
OSAL Socket Management APIs	450
OSAL Task APIs	458
OSAL Time Base APIs	465
OSAL Timer APIs	471

34 Data Structure Index

34.1 Data Structures

Here are the data structures with brief descriptions:

CCSDS_ExtendedHeader CCSDS packet extended header	478
CCSDS_PrimaryHeader CCSDS packet primary header	479
CFE_ES_AppInfo Application Information	480
CFE_ES_AppNameCmd Generic application name command	486
CFE_ES_AppNameCmd_Payload Generic application name command payload	487
CFE_ES_AppReloadCmd_Payload Reload Application Command Payload	488
CFE_ES_BlockStats Block statistics	489
CFE_ES_CDSRegDumpRec CDS Register Dump Record	490
CFE_ES_DeleteCDSCmd Delete Critical Data Store Command	492
CFE_ES_DeleteCDSCmd_Payload Delete Critical Data Store Command Payload	493
CFE_ES_DumpCDSRegistryCmd Dump CDS Registry Command	494
CFE_ES_DumpCDSRegistryCmd_Payload Dump CDS Registry Command Payload	495
CFE_ES_FileNameCmd Generic file name command	496
CFE_ES_FileNameCmd_Payload Generic file name command payload	497
CFE_ES_HousekeepingTIm	498
CFE_ES_HousekeepingTlm_Payload	498
CFE_ES_MemPoolStats Memory Pool Statistics	511
CFE_ES_MemStatsTIm	513

34.1 Data Structures 111

CFE_ES_NoArgsCmd	
Generic "no arguments" command	514
CFE_ES_OneAppTIm	515
CFE_ES_OneAppTIm_Payload	516
CFE_ES_OverWriteSysLogCmd Overwrite/Discard System Log Configuration Command Payload	517
CFE_ES_OverWriteSysLogCmd_Payload Overwrite/Discard System Log Configuration Command Payload	518
CFE_ES_PoolAlign Pool Alignment	519
CFE_ES_PoolStatsTlm_Payload	520
CFE_ES_ReloadAppCmd Reload Application Command	521
CFE_ES_RestartCmd Restart cFE Command	522
CFE_ES_RestartCmd_Payload Restart cFE Command Payload	523
CFE_ES_SendMemPoolStatsCmd Send Memory Pool Statistics Command	524
CFE_ES_SendMemPoolStatsCmd_Payload Send Memory Pool Statistics Command Payload	525
CFE_ES_SetMaxPRCountCmd Set Maximum Processor Reset Count Command	526
CFE_ES_SetMaxPRCountCmd_Payload Set Maximum Processor Reset Count Command Payload	527
CFE_ES_SetPerfFilterMaskCmd Set Performance Analyzer Filter Mask Command	527
CFE_ES_SetPerfFilterMaskCmd_Payload Set Performance Analyzer Filter Mask Command Payload	528
CFE_ES_SetPerfTriggerMaskCmd Set Performance Analyzer Trigger Mask Command	529
CFE_ES_SetPerfTrigMaskCmd_Payload Set Performance Analyzer Trigger Mask Command Payload	530
CFE_ES_StartApp Start Application Command	531
CFE_ES_StartAppCmd_Payload Start Application Command Payload	532

CFE_ES_StartPerfCmd_Payload Start Performance Analyzer Command Payload	534
CFE_ES_StartPerfDataCmd Start Performance Analyzer Command	535
CFE_ES_StopPerfCmd_Payload Stop Performance Analyzer Command Payload	536
CFE_ES_StopPerfDataCmd Stop Performance Analyzer Command	537
CFE_ES_TaskInfo Task Information	538
CFE_EVS_AppDataCmd_Payload Write Event Services Application Information to File Command Payload	541
CFE_EVS_AppNameBitMaskCmd Generic App Name and Bitmask Command	541
CFE_EVS_AppNameBitMaskCmd_Payload Generic App Name and Bitmask Command Payload	542
CFE_EVS_AppNameCmd Generic App Name Command	544
CFE_EVS_AppNameCmd_Payload Generic App Name Command Payload	545
CFE_EVS_AppNameEventIDCmd Generic App Name and Event ID Command	546
CFE_EVS_AppNameEventIDCmd_Payload Generic App Name and Event ID Command Payload	547
CFE_EVS_AppNameEventIDMaskCmd Generic App Name, Event ID, Mask Command	548
CFE_EVS_AppNameEventIDMaskCmd_Payload Generic App Name, Event ID, Mask Command Payload	549
CFE_EVS_AppTImData	550
CFE_EVS_BinFilter Event message filter definition structure	551
CFE_EVS_BitMaskCmd Generic Bitmask Command	552
CFE_EVS_BitMaskCmd_Payload Generic Bitmask Command Payload	553
CFE_EVS_HousekeepingTlm	554
CFE_EVS_HousekeepingTlm_Payload	555

34.1 Data Structures 113

CFE_EVS_LogFileCmd_Payload Write Event Log to File Command Payload	560
CFE_EVS_LongEventTlm	561
CFE_EVS_LongEventTlm_Payload	562
CFE_EVS_NoArgsCmd Command with no additional arguments	564
CFE_EVS_PacketID	564
CFE_EVS_SetEventFormatCode_Payload Set Event Format Mode Command Payload	566
CFE_EVS_SetEventFormatModeCmd Set Event Format Mode Command	567
CFE_EVS_SetLogMode_Payload Set Log Mode Command Payload	568
CFE_EVS_SetLogModeCmd Set Log Mode Command	569
CFE_EVS_ShortEventTlm	570
CFE_EVS_ShortEventTlm_Payload	571
CFE_EVS_WriteAppDataFileCmd Write Event Services Application Information to File Command	572
CFE_EVS_WriteLogDataFileCmd Write Event Log to File Command	573
CFE_FS_FileWriteMetaData External Metadata/State object associated with background file writes	574
CFE_FS_Header Standard cFE File header structure definition	576
CFE_SB_AllSubscriptionsTIm	578
CFE_SB_AllSubscriptionsTlm_Payload	579
CFE_SB_HousekeepingTlm	581
CFE_SB_HousekeepingTlm_Payload	582
CFE_SB_Msg Software Bus generic message	587
CFE_SB_MsgMapFileEntry SB Map File Entry	588
CFE_SB_PipeDepthStats SB Pipe Depth Statistics	589

CFE_SB_PipeInfoEntry SB Pipe Information File Entry	591
CFE_SB_Qos_t Quality Of Service Type Definition	594
CFE_SB_RouteCmd Enable/Disable Route Command	595
CFE_SB_RouteCmd_Payload Enable/Disable Route Command Payload	596
CFE_SB_RoutingFileEntry SB Routing File Entry	598
CFE_SB_SingleSubscriptionTIm	600
CFE_SB_SingleSubscriptionTIm_Payload	600
CFE_SB_StatsTlm	602
CFE_SB_StatsTlm_Payload	603
CFE_SB_SubEntries SB Previous Subscriptions Entry	608
CFE_SB_WriteFileInfoCmd Write File Info Command	610
CFE_SB_WriteFileInfoCmd_Payload Write File Info Command Payload	611
CFE_TBL_AbortLoadCmd Abort Load Command	611
CFE_TBL_AbortLoadCmd_Payload Abort Load Command Payload	612
CFE_TBL_ActivateCmd Activate Table Command	613
CFE_TBL_ActivateCmd_Payload Activate Table Command Payload	614
CFE_TBL_DelCDSCmd_Payload Delete Critical Table CDS Command Payload	615
CFE_TBL_DeleteCDSCmd Delete Critical Table CDS Command	616
CFE_TBL_DumpCmd	617
CFE_TBL_DumpCmd_Payload Dump Table Command Payload	618
CFE_TBL_DumpRegistryCmd Dump Registry Command	619

34.1 Data Structures 115

CFE_TBL_DumpRegistryCmd_Payload Dump Registry Command Payload	620
CFE_TBL_File_Hdr The definition of the header fields that are included in CFE Table Data files	621
CFE_TBL_FileDef	623
CFE_TBL_HousekeepingTlm	624
CFE_TBL_HousekeepingTlm_Payload	625
CFE_TBL_Info Table Info	631
CFE_TBL_LoadCmd Load Table Command	635
CFE_TBL_LoadCmd_Payload Load Table Command Payload	636
CFE_TBL_NoArgsCmd Generic "no arguments" command	637
CFE_TBL_NotifyCmd	637
CFE_TBL_NotifyCmd_Payload Table Management Notification Command Payload	638
CFE_TBL_SendRegistryCmd Send Table Registry Command	639
CFE_TBL_SendRegistryCmd_Payload Send Table Registry Command Payload	640
CFE_TBL_TableRegistryTIm	641
CFE_TBL_TblRegPacket_Payload	642
CFE_TBL_ValidateCmd Validate Table Command	648
CFE_TBL_ValidateCmd_Payload Validate Table Command Payload	649
CFE_TIME_DiagnosticTIm	650
CFE_TIME_DiagnosticTIm_Payload	650
CFE_TIME_HousekeepingTlm	663
CFE_TIME_HousekeepingTIm_Payload	664
CFE_TIME_LeapsCmd_Payload Set leap seconds command payload	668
CFE_TIME_NoArgsCmd Generic no argument command	669

CFE_TIME_OneHzAdjustmentCmd	
Generic seconds, subseconds adjustment command	670
CFE_TIME_OneHzAdjustmentCmd_Payload	
Generic seconds, subseconds command payload	671
CFE_TIME_SetLeapSecondsCmd	
Set leap seconds command	672
CFE_TIME_SetSignalCmd	
Set tone signal source command	673
CFE_TIME_SetSourceCmd	
Set time data source command	674
CFE_TIME_SetStateCmd	
Set clock state command	675
CFE_TIME_SignalCmd_Payload	
Set tone signal source command payload	676
CFE_TIME_SourceCmd_Payload	
Set time data source command payload	677
CFE_TIME_StateCmd_Payload	
Set clock state command payload	677
CFE_TIME_SysTime	
Data structure used to hold system time values	678
CFE_TIME_TimeCmd	
Generic seconds, microseconds argument command	679
CFE_TIME_TimeCmd_Payload	
Generic seconds, microseconds command payload	680
CFE_TIME_ToneDataCmd	
Time at tone data command	681
CFE_TIME_ToneDataCmd_Payload	
Time at tone data command payload	682
OS_bin_sem_prop_t	
OSAL binary semaphore properties	684
OS_count_sem_prop_t	
OSAL counting semaphore properties	685
os_dirent_t	000
Directory entry	686
OS_FdSet	000
An abstract structure capable of holding several OSAL IDs	686
OS_file_prop_t	207
OSAL file properties	687

35 File Index

0	os_fsinfo_t OSAL file system info	688
0	s_fstat_t File system status	690
C	OSAL heap properties	691
C	OS_module_address_t OSAL module address properties	692
C	OSAL module properties	694
C	OSAL mutex properties	695
C	OSAL queue properties	696
C	OS_SockAddr_t Encapsulates a generic network address	697
C	OS_SockAddrData_t Storage buffer for generic network address	698
C	OS_socket_prop_t Encapsulates socket properties	700
C	OS_static_symbol_record_t Associates a single symbol name with a memory address	701
C	OS_statvfs_t	702
C	OSAL task properties	703
C	OSAL time interval structure	704
C	OS_timebase_prop_t Time base properties	705
C	OS_timer_prop_t Timer properties	706
35	File Index	
35.1	File List	
Here	is a list of all files with brief descriptions:	
b	uild/docs/osconfig-example.h	708

cpu1_msgids.h	717
cpu1_platform_cfg.h	725
sample_mission_cfg.h	782
sample_perfids.h	803
cfe/modules/core_api/fsw/inc/cfe.h	807
cfe/modules/core_api/fsw/inc/cfe_endian.h	807
cfe/modules/core_api/fsw/inc/cfe_error.h	808
cfe/modules/core_api/fsw/inc/cfe_es.h	817
cfe/modules/core_api/fsw/inc/cfe_es_api_typedefs.h	821
cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h	828
cfe/modules/core_api/fsw/inc/cfe_evs.h	839
cfe/modules/core_api/fsw/inc/cfe_evs_api_typedefs.h	841
cfe/modules/core_api/fsw/inc/cfe_evs_extern_typedefs.h	845
cfe/modules/core_api/fsw/inc/cfe_fs.h	850
cfe/modules/core_api/fsw/inc/cfe_fs_api_typedefs.h	851
cfe/modules/core_api/fsw/inc/cfe_fs_extern_typedefs.h	854
cfe/modules/core_api/fsw/inc/cfe_msg.h	857
cfe/modules/core_api/fsw/inc/cfe_msg_api_typedefs.h	859
cfe/modules/core_api/fsw/inc/cfe_resourceid.h	867
cfe/modules/core_api/fsw/inc/cfe_resourceid_api_typedefs.h	874
cfe/modules/core_api/fsw/inc/cfe_sb.h	876
cfe/modules/core_api/fsw/inc/cfe_sb_api_typedefs.h	878
cfe/modules/core_api/fsw/inc/cfe_sb_extern_typedefs.h	883
cfe/modules/core_api/fsw/inc/cfe_tbl.h	887
cfe/modules/core_api/fsw/inc/cfe_tbl_api_typedefs.h	888
cfe/modules/core_api/fsw/inc/cfe_tbl_extern_typedefs.h	891
cfe/modules/core_api/fsw/inc/cfe_tbl_filedef.h	893
cfe/modules/core_api/fsw/inc/cfe_time.h	895
cfe/modules/core_api/fsw/inc/cfe_time_api_typedefs.h	897
cfe/modules/core_api/fsw/inc/cfe_time_extern_typedefs.h	899

35.1 File List 119

cfe/modules/es/fsw/inc/cfe_es_events.h	908
0.01.00.000.000.000.000.000.000.000.000	
cfe/modules/es/fsw/inc/cfe_es_msg.h	941
cfe/modules/evs/fsw/inc/cfe_evs_events.h	977
cfe/modules/evs/fsw/inc/cfe_evs_msg.h	991
cfe/modules/msg/fsw/inc/ccsds_hdr.h	1023
cfe/modules/resourceid/fsw/inc/cfe_resourceid_basevalue.h	1024
cfe/modules/sb/fsw/inc/cfe_sb_events.h	1026
cfe/modules/sb/fsw/inc/cfe_sb_msg.h	1050
cfe/modules/tbl/fsw/inc/cfe_tbl_events.h	1069
cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h	1095
cfe/modules/time/fsw/inc/cfe_time_events.h	1112
cfe/modules/time/fsw/inc/cfe_time_msg.h	1126
osal/src/os/inc/common_types.h	1152
osal/src/os/inc/osapi-binsem.h	1159
osal/src/os/inc/osapi-bsp.h	1160
osal/src/os/inc/osapi-clock.h	1161
osal/src/os/inc/osapi-common.h	1163
osal/src/os/inc/osapi-constants.h	1166
osal/src/os/inc/osapi-countsem.h	1167
osal/src/os/inc/osapi-dir.h	1168
osal/src/os/inc/osapi-error.h	1169
osal/src/os/inc/osapi-file.h	1172
osal/src/os/inc/osapi-filesys.h	1176
osal/src/os/inc/osapi-heap.h	1178
osal/src/os/inc/osapi-idmap.h	1178
osal/src/os/inc/osapi-macros.h	1180
osal/src/os/inc/osapi-module.h	1182
osal/src/os/inc/osapi-mutex.h	1184
osal/src/os/inc/osapi-network.h	1185

osal/src/os/inc/osapi-printf.h	1185
osal/src/os/inc/osapi-queue.h	1186
osal/src/os/inc/osapi-select.h	1186
osal/src/os/inc/osapi-shell.h	1188
osal/src/os/inc/osapi-sockets.h	1188
osal/src/os/inc/osapi-task.h	1191
osal/src/os/inc/osapi-timebase.h	1194
osal/src/os/inc/osapi-timer.h	1195
osal/src/os/inc/osapi-version.h	1196
osal/src/os/inc/osapi.h	1202
psp/fsw/inc/cfe_psp.h	1202

36 Module Documentation

36.1 cFE Return Code Defines

Macros

#define CFE_SUCCESS ((CFE_Status_t)0)

Successful execution.

#define CFE_STATUS_NO_COUNTER_INCREMENT ((CFE_Status_t)0x48000001)

No Counter Increment.

#define CFE_STATUS_WRONG_MSG_LENGTH ((CFE_Status_t)0xc8000002)
 Wrong Message Length.

• #define CFE_STATUS_UNKNOWN_MSG_ID ((CFE_Status_t)0xc8000003)

Unknown Message ID.

• #define CFE_STATUS_BAD_COMMAND_CODE ((CFE_Status_t)0xc8000004)

Bad Command Code.

• #define CFE_STATUS_EXTERNAL_RESOURCE_FAIL ((CFE_Status_t)0xc8000005)

External failure.

• #define CFE STATUS REQUEST ALREADY PENDING ((int32)0xc8000006)

Request already pending.

• #define CFE_STATUS_NOT_IMPLEMENTED ((CFE_Status_t)0xc800ffff)

Not Implemented.

#define CFE_EVS_UNKNOWN_FILTER ((CFE_Status_t)0xc2000001)

Unknown Filter.

• #define CFE_EVS_APP_NOT_REGISTERED ((CFE_Status_t)0xc2000002)

Application Not Registered.

#define CFE_EVS_APP_ILLEGAL_APP_ID ((CFE_Status_t)0xc2000003)

```
Illegal Application ID.
```

#define CFE_EVS_APP_FILTER_OVERLOAD ((CFE_Status_t)0xc2000004)

Application Filter Overload.

#define CFE EVS RESET AREA POINTER ((CFE Status t)0xc2000005)

Reset Area Pointer Failure.

#define CFE_EVS_EVT_NOT_REGISTERED ((CFE_Status_t)0xc2000006)

Event Not Registered.

#define CFE EVS FILE WRITE ERROR ((CFE Status t)0xc2000007)

File Write Error.

#define CFE_EVS_INVALID_PARAMETER ((CFE_Status_t)0xc2000008)

Invalid Pointer.

#define CFE_EVS_NOT_IMPLEMENTED ((CFE_Status_t)0xc200ffff)

Not Implemented.

#define CFE_ES_ERR_RESOURCEID_NOT_VALID ((CFE_Status_t)0xc4000001)

Resource ID is not valid.

#define CFE_ES_ERR_NAME_NOT_FOUND ((CFE_Status_t)0xc4000002)

Resource Name Error.

#define CFE_ES_ERR_APP_CREATE ((CFE_Status_t)0xc4000004)

Application Create Error.

#define CFE_ES_ERR_CHILD_TASK_CREATE ((CFE_Status_t)0xc4000005)

Child Task Create Error.

#define CFE_ES_ERR_SYS_LOG_FULL ((CFE_Status_t)0xc4000006)

System Log Full.

• #define CFE ES ERR MEM BLOCK SIZE ((CFE Status t)0xc4000008)

Memory Block Size Error.

• #define CFE ES ERR LOAD LIB ((CFE Status t)0xc4000009)

Load Library Error.

#define CFE ES BAD ARGUMENT ((CFE Status t)0xc400000a)

Bad Argument.

#define CFE ES ERR CHILD TASK REGISTER ((CFE Status t)0xc400000b)

Child Task Register Error.

#define CFE_ES_CDS_ALREADY_EXISTS ((CFE_Status_t)0x4400000d)

CDS Already Exists.

• #define CFE_ES_CDS_INSUFFICIENT_MEMORY ((CFE_Status_t)0xc400000e)

CDS Insufficient Memory.

• #define CFE_ES_CDS_INVALID_NAME ((CFE_Status_t)0xc400000f)

CDS Invalid Name.

#define CFE_ES_CDS_INVALID_SIZE ((CFE_Status_t)0xc4000010)

CDS Invalid Size.

• #define CFE_ES_CDS_INVALID ((CFE_Status_t)0xc4000012)

CDS Invalid.

#define CFE_ES_CDS_ACCESS_ERROR ((CFE_Status_t)0xc4000013)

CDS Access Error.

#define CFE ES FILE IO ERR ((CFE Status t)0xc4000014)

File IO Error.

#define CFE_ES_RST_ACCESS_ERR ((CFE_Status_t)0xc4000015)

Reset Area Access Error.

#define CFE_ES_ERR_APP_REGISTER ((CFE_Status_t)0xc4000017)

Application Register Error.

```
    #define CFE ES ERR CHILD TASK DELETE ((CFE Status t)0xc4000018)

     Child Task Delete Error.

    #define CFE ES ERR CHILD TASK DELETE MAIN TASK ((CFE Status t)0xc4000019)

     Child Task Delete Passed Main Task.

    #define CFE ES CDS BLOCK CRC ERR ((CFE Status t)0xc400001A)

     CDS Block CRC Error.

    #define CFE ES MUT SEM DELETE ERR ((CFE Status t)0xc400001B)

     Mutex Semaphore Delete Error.

    #define CFE ES BIN SEM DELETE ERR ((CFE Status t)0xc400001C)

     Binary Semaphore Delete Error.

    #define CFE ES COUNT SEM DELETE ERR ((CFE Status t)0xc400001D)

     Counting Semaphore Delete Error.

    #define CFE_ES_QUEUE_DELETE_ERR ((CFE_Status_t)0xc400001E)

     Queue Delete Error.

    #define CFE ES FILE CLOSE ERR ((CFE Status t)0xc400001F)

     File Close Error.

    #define CFE_ES_CDS_WRONG_TYPE_ERR ((CFE_Status_t)0xc4000020)

     CDS Wrong Type Error.

    #define CFE ES CDS OWNER ACTIVE ERR ((CFE Status t)0xc4000022)

     CDS Owner Active Error.

    #define CFE_ES_APP_CLEANUP_ERR ((CFE_Status_t)0xc4000023)

     Application Cleanup Error.

    #define CFE_ES_TIMER_DELETE_ERR ((CFE_Status_t)0xc4000024)

     Timer Delete Error.

    #define CFE_ES_BUFFER_NOT_IN_POOL ((CFE_Status_t)0xc4000025)

     Buffer Not In Pool.

    #define CFE_ES_TASK_DELETE_ERR ((CFE_Status_t)0xc4000026)

     Task Delete Error.

    #define CFE_ES_OPERATION_TIMED_OUT ((CFE_Status_t)0xc4000027)

     Operation Timed Out.

    #define CFE_ES_LIB_ALREADY_LOADED ((CFE_Status_t)0x44000028)

     Library Already Loaded.

    #define CFE ES ERR SYS LOG TRUNCATED ((CFE Status t)0x44000029)

     System Log Message Truncated.

    #define CFE_ES_NO_RESOURCE_IDS_AVAILABLE ((CFE_Status_t)0xc400002B)

     Resource ID is not available.

    #define CFE ES POOL BLOCK INVALID ((CFE Status t)0xc400002C)

     Invalid pool block.

    #define CFE ES ERR DUPLICATE NAME ((CFE Status t)0xc400002E)

     Duplicate Name Error.

    #define CFE ES NOT IMPLEMENTED ((CFE Status t)0xc400ffff)

     Not Implemented.

    #define CFE FS BAD ARGUMENT ((CFE Status t)0xc6000001)

     Bad Argument.

    #define CFE FS INVALID PATH ((CFE Status t)0xc6000002)
```

Invalid Path.

• #define CFE_FS_FNAME_TOO_LONG ((CFE_Status_t)0xc6000003)

Filename Too Long.

#define CFE FS NOT IMPLEMENTED ((CFE Status t)0xc600ffff)

Not Implemented.

#define CFE_SB_TIME_OUT ((CFE_Status_t)0xca000001)

Time Out.

#define CFE_SB_NO_MESSAGE ((CFE_Status_t)0xca000002)

No Message.

#define CFE_SB_BAD_ARGUMENT ((CFE_Status_t)0xca000003)

Bad Argument.

#define CFE_SB_MAX_PIPES_MET ((CFE_Status_t)0xca000004)

Max Pipes Met.

#define CFE_SB_PIPE_CR_ERR ((CFE_Status_t)0xca000005)

Pipe Create Error.

#define CFE_SB_PIPE_RD_ERR ((CFE_Status_t)0xca000006)

Pipe Read Error.

#define CFE_SB_MSG_TOO_BIG ((CFE_Status_t)0xca000007)

Message Too Big.

#define CFE_SB_BUF_ALOC_ERR ((CFE_Status_t)0xca000008)

Buffer Allocation Error.

#define CFE_SB_MAX_MSGS_MET ((CFE_Status_t)0xca000009)

Max Messages Met.

#define CFE_SB_MAX_DESTS_MET ((CFE_Status_t)0xca00000a)

Max Destinations Met.

#define CFE_SB_INTERNAL_ERR ((CFE_Status_t)0xca00000c)

Internal Error.

#define CFE_SB_WRONG_MSG_TYPE ((CFE_Status_t)0xca00000d)

Wrong Message Type.

#define CFE_SB_BUFFER_INVALID ((CFE_Status_t)0xca00000e)

Buffer Invalid.

#define CFE_SB_NOT_IMPLEMENTED ((CFE_Status_t)0xca00ffff)

Not Implemented.

#define CFE_TBL_ERR_INVALID_HANDLE ((CFE_Status_t)0xcc000001)

Invalid Handle.

• #define CFE_TBL_ERR_INVALID_NAME ((CFE_Status_t)0xcc000002)

Invalid Name.

#define CFE_TBL_ERR_INVALID_SIZE ((CFE_Status_t)0xcc000003)

Invalid Size.

#define CFE_TBL_INFO_UPDATE_PENDING ((CFE_Status_t)0x4c000004)

Update Pending.

• #define CFE TBL ERR NEVER LOADED ((CFE Status t)0xcc000005)

Never Loaded.

#define CFE_TBL_ERR_REGISTRY_FULL ((CFE_Status_t)0xcc000006)

Registry Full.

• #define CFE TBL WARN DUPLICATE ((CFE Status t)0x4c000007)

Duplicate Warning.

```
    #define CFE_TBL_ERR_NO_ACCESS ((CFE_Status_t)0xcc000008)

     No Access.

    #define CFE TBL ERR UNREGISTERED ((CFE Status t)0xcc000009)

     Unregistered.

    #define CFE TBL ERR HANDLES FULL ((CFE Status t)0xcc00000B)

     Handles Full.

    #define CFE TBL ERR DUPLICATE DIFF SIZE ((CFE Status t)0xcc00000C)

     Duplicate Table With Different Size.

    #define CFE TBL ERR DUPLICATE NOT OWNED ((CFE Status t)0xcc00000D)

     Duplicate Table And Not Owned.

    #define CFE_TBL_INFO_UPDATED ((CFE_Status_t)0x4c00000E)

     Updated.

    #define CFE TBL ERR NO BUFFER AVAIL ((CFE Status t)0xcc00000F)

     No Buffer Available.

    #define CFE TBL ERR DUMP ONLY ((CFE Status t)0xcc000010)

     Dump Only Error.

    #define CFE TBL ERR ILLEGAL SRC TYPE ((CFE Status t)0xcc000011)

     Illegal Source Type.

    #define CFE_TBL_ERR_LOAD_IN_PROGRESS ((CFE_Status_t)0xcc000012)

     Load In Progress.

    #define CFE_TBL_ERR_FILE_TOO_LARGE ((CFE_Status_t)0xcc000014)

     File Too Large.

    #define CFE TBL WARN SHORT FILE ((CFE Status t)0x4c000015)

     Short File Warning.

    #define CFE_TBL_ERR_BAD_CONTENT_ID ((CFE_Status_t)0xcc000016)

     Bad Content ID.

    #define CFE_TBL_INFO_NO_UPDATE_PENDING ((CFE_Status_t)0x4c000017)

     No Update Pending.

    #define CFE TBL INFO TABLE LOCKED ((CFE Status t)0x4c000018)

     Table Locked.
• #define CFE TBL INFO VALIDATION PENDING ((CFE Status t)0x4c000019)

    #define CFE TBL INFO NO VALIDATION PENDING ((CFE Status t)0x4c00001A)

    #define CFE_TBL_ERR_BAD_SUBTYPE_ID ((CFE_Status_t)0xcc00001B)

     Bad Subtype ID.

    #define CFE_TBL_ERR_FILE_SIZE_INCONSISTENT ((CFE_Status_t)0xcc00001C)

     File Size Inconsistent.

    #define CFE TBL ERR NO STD HEADER ((CFE Status t)0xcc00001D)

     No Standard Header.

    #define CFE TBL ERR NO TBL HEADER ((CFE Status t)0xcc00001E)

     No Table Header.

    #define CFE TBL ERR FILENAME TOO LONG ((CFE Status t)0xcc00001F)

     Filename Too Long.

    #define CFE TBL ERR FILE FOR WRONG TABLE ((CFE Status t)0xcc000020)

     File For Wrong Table.
• #define CFE TBL ERR LOAD INCOMPLETE ((CFE Status t)0xcc000021)
```

#define CFE TBL WARN PARTIAL LOAD ((CFE Status t)0x4c000022)

Load Incomplete.

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Partial Load Warning.

#define CFE TBL ERR PARTIAL LOAD ((CFE Status t)0xcc000023)

Partial Load Error.

#define CFE_TBL_INFO_DUMP_PENDING ((CFE_Status_t)0x4c000024)

Dump Pending.

#define CFE_TBL_ERR_INVALID_OPTIONS ((CFE_Status_t)0xcc000025)

Invalid Options.

• #define CFE TBL WARN NOT CRITICAL ((CFE Status t)0x4c000026)

Not Critical Warning.

#define CFE_TBL_INFO_RECOVERED_TBL ((CFE_Status_t)0x4c000027)

Recovered Table.

• #define CFE_TBL_ERR_BAD_SPACECRAFT_ID ((CFE_Status_t)0xcc000028)

Bad Spacecraft ID.

• #define CFE_TBL_ERR_BAD_PROCESSOR_ID ((CFE_Status_t)0xcc000029)

Bad Processor ID.

#define CFE_TBL_MESSAGE_ERROR ((CFE_Status_t)0xcc00002a)

Message Error.

- #define CFE_TBL_ERR_SHORT_FILE ((CFE_Status_t)0xcc00002b)
- #define CFE_TBL_ERR_ACCESS ((CFE_Status_t)0xcc00002c)
- #define CFE TBL BAD ARGUMENT ((CFE Status t)0xcc00002d)

Bad Argument.

#define CFE_TBL_NOT_IMPLEMENTED ((CFE_Status_t)0xcc00ffff)

Not Implemented.

• #define CFE TIME NOT IMPLEMENTED ((CFE Status t)0xce00ffff)

Not Implemented.

• #define CFE_TIME_INTERNAL_ONLY ((CFE_Status_t)0xce000001)

Internal Only.

#define CFE_TIME_OUT_OF_RANGE ((CFE_Status_t)0xce000002)

Out Of Range.

#define CFE_TIME_TOO_MANY_SYNCH_CALLBACKS ((CFE_Status_t)0xce000003)

Too Many Sync Callbacks.

• #define CFE_TIME_CALLBACK_NOT_REGISTERED ((CFE_Status_t)0xce000004)

Callback Not Registered.

• #define CFE_TIME_BAD_ARGUMENT ((CFE_Status_t)0xce000005)

Bad Argument.

36.1.1 Detailed Description

36.1.2 Macro Definition Documentation

36.1.2.1 CFE_ES_APP_CLEANUP_ERR

```
#define CFE_ES_APP_CLEANUP_ERR ((CFE_Status_t)0xc4000023)
```

Application Cleanup Error.

Occurs when an attempt was made to Clean Up an application which involves calling Table, EVS, and SB cleanup functions, then deleting all ES resources, child tasks, and unloading the object module. The approach here is to keep going even though one of these steps had an error. There will be syslog messages detailing each problem.

Definition at line 529 of file cfe_error.h.

36.1.2.2 CFE_ES_BAD_ARGUMENT

```
#define CFE_ES_BAD_ARGUMENT ((CFE_Status_t)0xc400000a)
```

Bad Argument.

Bad parameter passed into an ES API.

Definition at line 340 of file cfe error.h.

36.1.2.3 CFE_ES_BIN_SEM_DELETE_ERR

```
#define CFE_ES_BIN_SEM_DELETE_ERR ((CFE_Status_t)0xc400001C)
```

Binary Semaphore Delete Error.

Occurs when trying to delete a Binary Semaphore that belongs to a task that ES is cleaning up.

Definition at line 468 of file cfe_error.h.

36.1.2.4 CFE_ES_BUFFER_NOT_IN_POOL

```
#define CFE_ES_BUFFER_NOT_IN_POOL ((CFE_Status_t)0xc4000025)
```

Buffer Not In Pool.

The specified address is not in the memory pool.

Definition at line 546 of file cfe_error.h.

36.1.2.5 CFE_ES_CDS_ACCESS_ERROR

```
#define CFE_ES_CDS_ACCESS_ERROR ((CFE_Status_t)0xc4000013)
```

CDS Access Error.

The CDS was inaccessible

Definition at line 399 of file cfe_error.h.

36.1.2.6 CFE_ES_CDS_ALREADY_EXISTS

```
#define CFE_ES_CDS_ALREADY_EXISTS ((CFE_Status_t)0x4400000d)
```

CDS Already Exists.

The Application is receiving the pointer to a CDS that was already present.

Definition at line 356 of file cfe_error.h.

36.1.2.7 CFE_ES_CDS_BLOCK_CRC_ERR

```
#define CFE_ES_CDS_BLOCK_CRC_ERR ((CFE_Status_t)0xc400001A)
```

CDS Block CRC Error.

Occurs when trying to read a CDS Data block and the CRC of the current data does not match the stored CRC for the data. Either the contents of the CDS Data Block are corrupted or the CDS Control Block is corrupted.

Definition at line 450 of file cfe_error.h.

36.1.2.8 CFE_ES_CDS_INSUFFICIENT_MEMORY

```
#define CFE_ES_CDS_INSUFFICIENT_MEMORY ((CFE_Status_t)0xc400000e)
```

CDS Insufficient Memory.

The Application is requesting a CDS Block that is larger than the remaining CDS memory.

Definition at line 365 of file cfe_error.h.

36.1.2.9 CFE_ES_CDS_INVALID

```
#define CFE_ES_CDS_INVALID ((CFE_Status_t)0xc4000012)
```

CDS Invalid.

The CDS contents are invalid.

Definition at line 391 of file cfe error.h.

36.1.2.10 CFE_ES_CDS_INVALID_NAME

```
#define CFE_ES_CDS_INVALID_NAME ((CFE_Status_t)0xc400000f)
```

CDS Invalid Name.

The Application is requesting a CDS Block with an invalid ASCII string name. Either the name is too long (> CFE_MI ← SSION_ES_CDS_MAX_NAME_LENGTH) or was an empty string.

Definition at line 374 of file cfe_error.h.

36.1.2.11 CFE_ES_CDS_INVALID_SIZE

```
#define CFE_ES_CDS_INVALID_SIZE ((CFE_Status_t)0xc4000010)
```

CDS Invalid Size.

The Application is requesting a CDS Block or Pool with a size beyond the applicable limits, either too large or too small/zero.

Definition at line 383 of file cfe_error.h.

36.1.2.12 CFE_ES_CDS_OWNER_ACTIVE_ERR

```
#define CFE_ES_CDS_OWNER_ACTIVE_ERR ((CFE_Status_t)0xc4000022)
```

CDS Owner Active Error.

Occurs when an attempt was made to delete a CDS when an application with the same name associated with the CDS is still present. CDSs can ONLY be deleted when Applications that created them are not present in the system.

Definition at line 516 of file cfe_error.h.

36.1.2.13 CFE_ES_CDS_WRONG_TYPE_ERR

```
#define CFE_ES_CDS_WRONG_TYPE_ERR ((CFE_Status_t)0xc4000020)
```

CDS Wrong Type Error.

Occurs when Table Services is trying to delete a Critical Data Store that is not a Critical Table Image or when Executive Services is trying to delete a Critical Table Image.

Definition at line 505 of file cfe_error.h.

36.1.2.14 CFE_ES_COUNT_SEM_DELETE_ERR

```
#define CFE_ES_COUNT_SEM_DELETE_ERR ((CFE_Status_t)0xc400001D)
```

Counting Semaphore Delete Error.

Occurs when trying to delete a Counting Semaphore that belongs to a task that ES is cleaning up.

Definition at line 477 of file cfe_error.h.

36.1.2.15 CFE ES ERR APP CREATE

```
#define CFE_ES_ERR_APP_CREATE ((CFE_Status_t)0xc4000004)
```

Application Create Error.

There was an error loading or creating the App.

Definition at line 299 of file cfe_error.h.

36.1.2.16 CFE_ES_ERR_APP_REGISTER

```
#define CFE_ES_ERR_APP_REGISTER ((CFE_Status_t)0xc4000017)
```

Application Register Error.

Occurs when a task cannot be registered in ES global tables

Definition at line 423 of file cfe_error.h.

36.1.2.17 CFE_ES_ERR_CHILD_TASK_CREATE

```
#define CFE_ES_ERR_CHILD_TASK_CREATE ((CFE_Status_t)0xc4000005)
```

Child Task Create Error.

There was an error creating a child task.

Definition at line 307 of file cfe_error.h.

36.1.2.18 CFE_ES_ERR_CHILD_TASK_DELETE

```
#define CFE_ES_ERR_CHILD_TASK_DELETE ((CFE_Status_t)0xc4000018)
```

Child Task Delete Error.

There was an error deleting a child task.

Definition at line 431 of file cfe_error.h.

36.1.2.19 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_TASK

```
#define CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_TASK ((CFE_Status_t)0xc4000019)
```

Child Task Delete Passed Main Task.

There was an attempt to delete a cFE App Main Task with the CFE_ES_DeleteChildTask API.

Definition at line 440 of file cfe_error.h.

36.1.2.20 CFE_ES_ERR_CHILD_TASK_REGISTER

```
#define CFE_ES_ERR_CHILD_TASK_REGISTER ((CFE_Status_t)0xc400000b)
```

Child Task Register Error.

Errors occurred when trying to register a child task.

Definition at line 348 of file cfe_error.h.

36.1.2.21 CFE_ES_ERR_DUPLICATE_NAME

```
#define CFE_ES_ERR_DUPLICATE_NAME ((CFE_Status_t)0xc400002E)
```

Duplicate Name Error.

Resource creation failed due to the name already existing in the system.

Definition at line 609 of file cfe_error.h.

36.1.2.22 CFE_ES_ERR_LOAD_LIB

```
#define CFE_ES_ERR_LOAD_LIB ((CFE_Status_t)0xc4000009)
```

Load Library Error.

Could not load the shared library.

Definition at line 332 of file cfe_error.h.

36.1.2.23 CFE_ES_ERR_MEM_BLOCK_SIZE

```
#define CFE_ES_ERR_MEM_BLOCK_SIZE ((CFE_Status_t)0xc4000008)
```

Memory Block Size Error.

The block size requested is invalid.

Definition at line 324 of file cfe_error.h.

36.1.2.24 CFE_ES_ERR_NAME_NOT_FOUND

```
#define CFE_ES_ERR_NAME_NOT_FOUND ((CFE_Status_t)0xc4000002)
```

Resource Name Error.

There is no match in the system for the given name.

Definition at line 291 of file cfe_error.h.

36.1.2.25 CFE_ES_ERR_RESOURCEID_NOT_VALID

```
#define CFE_ES_ERR_RESOURCEID_NOT_VALID ((CFE_Status_t)0xc4000001)
```

Resource ID is not valid.

This error indicates that the passed in resource identifier (App ID, Lib ID, Counter ID, etc) did not validate.

Definition at line 283 of file cfe_error.h.

36.1.2.26 CFE_ES_ERR_SYS_LOG_FULL

```
#define CFE_ES_ERR_SYS_LOG_FULL ((CFE_Status_t)0xc4000006)
```

System Log Full.

The cFE system Log is full. This error means the message was not logged at all

Definition at line 316 of file cfe_error.h.

36.1.2.27 CFE_ES_ERR_SYS_LOG_TRUNCATED

```
#define CFE_ES_ERR_SYS_LOG_TRUNCATED ((CFE_Status_t)0x44000029)
```

System Log Message Truncated.

This information code means the last syslog message was truncated due to insufficient space in the log buffer.

Definition at line 581 of file cfe error.h.

36.1.2.28 CFE_ES_FILE_CLOSE_ERR

```
#define CFE_ES_FILE_CLOSE_ERR ((CFE_Status_t)0xc400001F)
```

File Close Error.

Occurs when trying to close a file that belongs to a task that ES is cleaning up.

Definition at line 495 of file cfe_error.h.

36.1.2.29 CFE_ES_FILE_IO_ERR

```
#define CFE_ES_FILE_IO_ERR ((CFE_Status_t)0xc4000014)
```

File IO Error.

Occurs when a file operation fails

Definition at line 407 of file cfe_error.h.

36.1.2.30 CFE_ES_LIB_ALREADY_LOADED

```
#define CFE_ES_LIB_ALREADY_LOADED ((CFE_Status_t)0x44000028)
```

Library Already Loaded.

Occurs if CFE_ES_LoadLibrary detects that the requested library name is already loaded.

Definition at line 572 of file cfe_error.h.

36.1.2.31 CFE_ES_MUT_SEM_DELETE_ERR

```
#define CFE_ES_MUT_SEM_DELETE_ERR ((CFE_Status_t)0xc400001B)
```

Mutex Semaphore Delete Error.

Occurs when trying to delete a Mutex that belongs to a task that ES is cleaning up.

Definition at line 459 of file cfe_error.h.

36.1.2.32 CFE_ES_NO_RESOURCE_IDS_AVAILABLE

```
#define CFE_ES_NO_RESOURCE_IDS_AVAILABLE ((CFE_Status_t)0xc400002B)
```

Resource ID is not available.

This error indicates that the maximum resource identifiers (App ID, Lib ID, Counter ID, etc) has already been reached and a new ID cannot be allocated.

Definition at line 591 of file cfe_error.h.

36.1.2.33 CFE_ES_NOT_IMPLEMENTED

```
#define CFE_ES_NOT_IMPLEMENTED ((CFE_Status_t)0xc400ffff)
```

Not Implemented.

Current version of cFE does not have the function or the feature of the function implemented. This could be due to either an early build of the cFE for this platform or the platform does not support the specified feature.

Definition at line 620 of file cfe_error.h.

36.1.2.34 CFE_ES_OPERATION_TIMED_OUT

```
#define CFE_ES_OPERATION_TIMED_OUT ((CFE_Status_t)0xc4000027)
```

Operation Timed Out.

Occurs if the timeout for a given operation was exceeded

Definition at line 563 of file cfe_error.h.

36.1.2.35 CFE_ES_POOL_BLOCK_INVALID

```
#define CFE_ES_POOL_BLOCK_INVALID ((CFE_Status_t)0xc400002C)
```

Invalid pool block.

Software attempted to "put" a block back into a pool which does not appear to belong to that pool. This may mean the pool has become unusable due to memory corruption.

Definition at line 601 of file cfe_error.h.

36.1.2.36 CFE ES QUEUE DELETE ERR

```
#define CFE_ES_QUEUE_DELETE_ERR ((CFE_Status_t)0xc400001E)
```

Queue Delete Error.

Occurs when trying to delete a Queue that belongs to a task that ES is cleaning up.

Definition at line 486 of file cfe_error.h.

36.1.2.37 CFE_ES_RST_ACCESS_ERR

```
#define CFE_ES_RST_ACCESS_ERR ((CFE_Status_t)0xc4000015)
```

Reset Area Access Error.

Occurs when the BSP is not successful in returning the reset area address.

Definition at line 415 of file cfe_error.h.

36.1.2.38 CFE_ES_TASK_DELETE_ERR

```
#define CFE_ES_TASK_DELETE_ERR ((CFE_Status_t)0xc4000026)
```

Task Delete Error.

Occurs when trying to delete a task that ES is cleaning up.

Definition at line 555 of file cfe_error.h.

36.1.2.39 CFE_ES_TIMER_DELETE_ERR

```
#define CFE_ES_TIMER_DELETE_ERR ((CFE_Status_t)0xc4000024)
```

Timer Delete Error.

Occurs when trying to delete a Timer that belongs to a task that ES is cleaning up.

Definition at line 538 of file cfe_error.h.

36.1.2.40 CFE_EVS_APP_FILTER_OVERLOAD

```
#define CFE_EVS_APP_FILTER_OVERLOAD ((CFE_Status_t)0xc2000004)
```

Application Filter Overload.

Number of Application event filters input upon registration is greater than CFE_PLATFORM_EVS_MAX_EVENT_FIL← TERS

Definition at line 225 of file cfe_error.h.

```
36.1.2.41 CFE_EVS_APP_ILLEGAL_APP_ID
```

```
#define CFE_EVS_APP_ILLEGAL_APP_ID ((CFE_Status_t)0xc2000003)
```

Illegal Application ID.

Application ID returned by CFE_ES_GetAppIDByName is greater than CFE_PLATFORM_ES_MAX_APPLICATIONS

Definition at line 216 of file cfe_error.h.

36.1.2.42 CFE_EVS_APP_NOT_REGISTERED

```
#define CFE_EVS_APP_NOT_REGISTERED ((CFE_Status_t)0xc2000002)
```

Application Not Registered.

Calling application never previously called CFE_EVS_Register

Definition at line 207 of file cfe_error.h.

36.1.2.43 CFE_EVS_EVT_NOT_REGISTERED

```
#define CFE_EVS_EVT_NOT_REGISTERED ((CFE_Status_t)0xc2000006)
```

Event Not Registered.

CFE_EVS_ResetFilter EventID argument was not found in any event filter registered by the calling application.

Definition at line 243 of file cfe error.h.

36.1.2.44 CFE_EVS_FILE_WRITE_ERROR

```
#define CFE_EVS_FILE_WRITE_ERROR ((CFE_Status_t)0xc2000007)
```

File Write Error.

A file write error occurred while processing an EVS command

Definition at line 251 of file cfe_error.h.

36.1.2.45 CFE_EVS_INVALID_PARAMETER

```
#define CFE_EVS_INVALID_PARAMETER ((CFE_Status_t)0xc2000008)
```

Invalid Pointer.

Invalid parameter supplied to EVS command

Definition at line 259 of file cfe_error.h.

36.1.2.46 CFE_EVS_NOT_IMPLEMENTED

```
#define CFE_EVS_NOT_IMPLEMENTED ((CFE_Status_t)0xc200ffff)
```

Not Implemented.

Current version of cFE does not have the function or the feature of the function implemented. This could be due to either an early build of the cFE for this platform or the platform does not support the specified feature.

Definition at line 270 of file cfe_error.h.

36.1.2.47 CFE_EVS_RESET_AREA_POINTER

```
#define CFE_EVS_RESET_AREA_POINTER ((CFE_Status_t)0xc2000005)
```

Reset Area Pointer Failure.

Could not get pointer to the ES Reset area, so we could not get the pointer to the EVS Log.

Definition at line 234 of file cfe_error.h.

36.1.2.48 CFE_EVS_UNKNOWN_FILTER

```
#define CFE_EVS_UNKNOWN_FILTER ((CFE_Status_t)0xc2000001)
```

Unknown Filter.

CFE_EVS_Register FilterScheme parameter was illegal

Definition at line 199 of file cfe_error.h.

36.1.2.49 CFE_FS_BAD_ARGUMENT

```
#define CFE_FS_BAD_ARGUMENT ((CFE_Status_t)0xc6000001)
```

Bad Argument.

A parameter given by a caller to a File Services API did not pass validation checks.

Definition at line 633 of file cfe_error.h.

36.1.2.50 CFE_FS_FNAME_TOO_LONG

```
#define CFE_FS_FNAME_TOO_LONG ((CFE_Status_t)0xc6000003)
```

Filename Too Long.

FS filename string is too long

Definition at line 649 of file cfe_error.h.

36.1.2.51 CFE_FS_INVALID_PATH

```
#define CFE_FS_INVALID_PATH ((CFE_Status_t)0xc6000002)
```

Invalid Path.

FS was unable to extract a filename from a path string

Definition at line 641 of file cfe_error.h.

36.1.2.52 CFE_FS_NOT_IMPLEMENTED

```
#define CFE_FS_NOT_IMPLEMENTED ((CFE_Status_t)0xc600ffff)
```

Not Implemented.

Current version of cFE does not have the function or the feature of the function implemented. This could be due to either an early build of the cFE for this platform or the platform does not support the specified feature.

Definition at line 660 of file cfe_error.h.

36.1.2.53 CFE_SB_BAD_ARGUMENT

```
#define CFE_SB_BAD_ARGUMENT ((CFE_Status_t)0xca000003)
```

Bad Argument.

A parameter given by a caller to a Software Bus API did not pass validation checks.

Definition at line 691 of file cfe_error.h.

36.1.2.54 CFE_SB_BUF_ALOC_ERR

```
#define CFE_SB_BUF_ALOC_ERR ((CFE_Status_t)0xca000008)
```

Buffer Allocation Error.

Returned when the memory in the SB message buffer pool has been depleted. The amount of memory in the pool is dictated by the configuration parameter CFE_PLATFORM_SB_BUF_MEMORY_BYTES specified in the cfe_platform cfg.h file. Also the memory statistics, including current utilization figures and high water marks for the SB Buffer memory pool can be monitored by sending a Software Bus command to send the SB statistics packet.

Definition at line 749 of file cfe_error.h.

36.1.2.55 CFE_SB_BUFFER_INVALID

```
#define CFE_SB_BUFFER_INVALID ((CFE_Status_t)0xca00000e)
```

Buffer Invalid.

This error code will be returned when a request to release or send a zero copy buffer is invalid, such as if the handle or buffer is not correct or the buffer was previously released.

Definition at line 800 of file cfe error.h.

36.1.2.56 CFE_SB_INTERNAL_ERR

```
#define CFE_SB_INTERNAL_ERR ((CFE_Status_t)0xca00000c)
```

Internal Error.

This error code will be returned by the CFE_SB_Subscribe API if the code detects an internal index is out of range. The most likely cause would be a Single Event Upset.

Definition at line 781 of file cfe error.h.

36.1.2.57 CFE_SB_MAX_DESTS_MET

```
#define CFE_SB_MAX_DESTS_MET ((CFE_Status_t)0xca00000a)
```

Max Destinations Met.

Will be returned when calling one of the SB subscription API's if the SB routing table cannot accommodate another destination for a particular the given message ID. This occurs when the number of destinations in use meets the platform configuration parameter CFE_PLATFORM_SB_MAX_DEST_PER_PKT.

Definition at line 771 of file cfe error.h.

36.1.2.58 CFE_SB_MAX_MSGS_MET

```
#define CFE_SB_MAX_MSGS_MET ((CFE_Status_t)0xca000009)
```

Max Messages Met.

Will be returned when calling one of the SB subscription API's if the SB routing table cannot accommodate another unique message ID because the platform configuration parameter CFE_PLATFORM_SB_MAX_MSG_IDS has been met.

Definition at line 759 of file cfe_error.h.

36.1.2.59 CFE_SB_MAX_PIPES_MET

```
#define CFE_SB_MAX_PIPES_MET ((CFE_Status_t)0xca000004)
```

Max Pipes Met.

This error code will be returned from CFE_SB_CreatePipe when the SB cannot accommodate the request to create a pipe because the maximum number of pipes (CFE_PLATFORM_SB_MAX_PIPES) are in use. This configuration parameter is defined in the cfe platform cfg.h file.

Definition at line 702 of file cfe_error.h.

36.1.2.60 CFE_SB_MSG_TOO_BIG

```
#define CFE_SB_MSG_TOO_BIG ((CFE_Status_t)0xca000007)
```

Message Too Big.

The size field in the message header indicates the message exceeds the max Software Bus message size. The max size is defined by configuration parameter CFE MISSION SB MAX SB MSG SIZE in cfe mission cfg.h

Definition at line 736 of file cfe_error.h.

36.1.2.61 CFE_SB_NO_MESSAGE

```
#define CFE_SB_NO_MESSAGE ((CFE_Status_t)0xca000002)
```

No Message.

When "Polling" a pipe for a message in CFE_SB_ReceiveBuffer, this return value indicates that there was not a message on the pipe.

Definition at line 682 of file cfe_error.h.

36.1.2.62 CFE_SB_NOT_IMPLEMENTED

```
#define CFE_SB_NOT_IMPLEMENTED ((CFE_Status_t)0xca00ffff)
```

Not Implemented.

Current version of cFE does not have the function or the feature of the function implemented. This could be due to either an early build of the cFE for this platform or the platform does not support the specified feature.

Definition at line 811 of file cfe error.h.

36.1.2.63 CFE_SB_PIPE_CR_ERR

```
#define CFE_SB_PIPE_CR_ERR ((CFE_Status_t)0xca000005)
```

Pipe Create Error.

The maximum number of queues(OS_MAX_QUEUES) are in use. Or possibly a lower level problem with creating the underlying queue has occurred such as a lack of memory. If the latter is the problem, the status code displayed in the event must be tracked.

Definition at line 713 of file cfe error.h.

36.1.2.64 CFE_SB_PIPE_RD_ERR

```
#define CFE_SB_PIPE_RD_ERR ((CFE_Status_t)0xca000006)
```

Pipe Read Error.

This return value indicates an error at the Queue read level. This error typically cannot be corrected by the caller. Some possible causes are: queue was not properly initialized or created, the number of bytes read from the queue was not the number of bytes requested in the read. The queue id is invalid. Similar errors regarding the pipe will be caught by higher level code in the Software Bus.

Definition at line 726 of file cfe_error.h.

36.1.2.65 CFE_SB_TIME_OUT

```
#define CFE_SB_TIME_OUT ((CFE_Status_t)0xca000001)
```

Time Out.

In CFE_SB_ReceiveBuffer, this return value indicates that a packet has not been received in the time given in the "timeout" parameter.

Definition at line 673 of file cfe error.h.

36.1.2.66 CFE_SB_WRONG_MSG_TYPE

```
#define CFE_SB_WRONG_MSG_TYPE ((CFE_Status_t)0xca00000d)
```

Wrong Message Type.

This error code will be returned when a request such as CFE_MSG_SetMsgTime is made on a packet that does not include a field for msg time.

Definition at line 790 of file cfe error.h.

36.1.2.67 CFE_STATUS_BAD_COMMAND_CODE

```
#define CFE_STATUS_BAD_COMMAND_CODE ((CFE_Status_t)0xc8000004)
```

Bad Command Code.

This error code will be returned when a message identification process determined that the command code is does not correspond to any known value

Definition at line 155 of file cfe_error.h.

36.1.2.68 CFE_STATUS_EXTERNAL_RESOURCE_FAIL

```
#define CFE_STATUS_EXTERNAL_RESOURCE_FAIL ((CFE_Status_t)0xc8000005)
```

External failure.

This error indicates that the operation failed for some reason outside the scope of CFE. The real failure may have been in OSAL, PSP, or another dependent library.

Details of the original failure should be written to syslog and/or a system event before returning this error.

Definition at line 167 of file cfe_error.h.

36.1.2.69 CFE_STATUS_NO_COUNTER_INCREMENT

```
#define CFE_STATUS_NO_COUNTER_INCREMENT ((CFE_Status_t)0x48000001)
```

No Counter Increment.

Informational code indicating that a command was processed successfully but that the command counter should *not* be incremented.

Definition at line 128 of file cfe_error.h.

36.1.2.70 CFE_STATUS_NOT_IMPLEMENTED

```
#define CFE_STATUS_NOT_IMPLEMENTED ((CFE_Status_t)0xc800ffff)
```

Not Implemented.

Current version does not have the function or the feature of the function implemented. This could be due to either an early build for this platform or the platform does not support the specified feature.

Definition at line 187 of file cfe error.h.

36.1.2.71 CFE_STATUS_REQUEST_ALREADY_PENDING

```
#define CFE_STATUS_REQUEST_ALREADY_PENDING ((int32)0xc8000006)
```

Request already pending.

Commands or requests are already pending or the pending request limit has been reached. No more requests can be made until the current request(s) complete.

Definition at line 176 of file cfe_error.h.

36.1.2.72 CFE_STATUS_UNKNOWN_MSG_ID

```
#define CFE_STATUS_UNKNOWN_MSG_ID ((CFE_Status_t)0xc8000003)
```

Unknown Message ID.

This error code will be returned when a message identification process determined that the message ID does not correspond to a known value

Definition at line 146 of file cfe_error.h.

36.1.2.73 CFE_STATUS_WRONG_MSG_LENGTH

```
#define CFE_STATUS_WRONG_MSG_LENGTH ((CFE_Status_t)0xc8000002)
```

Wrong Message Length.

This error code will be returned when a message validation process determined that the message length is incorrect

Definition at line 137 of file cfe_error.h.

36.1.2.74 CFE_SUCCESS

```
#define CFE_SUCCESS ((CFE_Status_t)0)
```

Successful execution.

Operation was performed successfully

Definition at line 120 of file cfe_error.h.

36.1.2.75 CFE_TBL_BAD_ARGUMENT

```
#define CFE_TBL_BAD_ARGUMENT ((CFE_Status_t)0xcc00002d)
```

Bad Argument.

A parameter given by a caller to a Table API did not pass validation checks.

Definition at line 1222 of file cfe_error.h.

36.1.2.76 CFE_TBL_ERR_ACCESS

```
#define CFE_TBL_ERR_ACCESS ((CFE_Status_t)0xcc00002c)
```

Error code indicating that the TBL file could not be opened by the OS.

Definition at line 1213 of file cfe_error.h.

36.1.2.77 CFE_TBL_ERR_BAD_CONTENT_ID

```
#define CFE_TBL_ERR_BAD_CONTENT_ID ((CFE_Status_t)0xcc000016)
```

Bad Content ID.

The calling Application called CFE_TBL_Load with a filename that specified a file whose content ID was not that of a table image.

Definition at line 1005 of file cfe_error.h.

36.1.2.78 CFE_TBL_ERR_BAD_PROCESSOR_ID

```
#define CFE_TBL_ERR_BAD_PROCESSOR_ID ((CFE_Status_t)0xcc000029)
```

Bad Processor ID.

The selected table file failed validation for Processor ID. The platform configuration file has verification of table files enabled for Processor ID and an attempt was made to load a table with an invalid Processor ID in the table file header.

Definition at line 1193 of file cfe error.h.

36.1.2.79 CFE_TBL_ERR_BAD_SPACECRAFT_ID

```
#define CFE_TBL_ERR_BAD_SPACECRAFT_ID ((CFE_Status_t)0xcc000028)
```

Bad Spacecraft ID.

The selected table file failed validation for Spacecraft ID. The platform configuration file has verification of table files enabled for Spacecraft ID and an attempt was made to load a table with an invalid Spacecraft ID in the table file header.

Definition at line 1182 of file cfe_error.h.

36.1.2.80 CFE_TBL_ERR_BAD_SUBTYPE_ID

```
#define CFE_TBL_ERR_BAD_SUBTYPE_ID ((CFE_Status_t)0xcc00001B)
```

Bad Subtype ID.

The calling Application tried to access a table file whose Subtype identifier indicated it was not a table image file.

Definition at line 1046 of file cfe_error.h.

36.1.2.81 CFE_TBL_ERR_DUMP_ONLY

```
#define CFE_TBL_ERR_DUMP_ONLY ((CFE_Status_t)0xcc000010)
```

Dump Only Error.

The calling Application has attempted to perform a load on a table that was created with "Dump Only" attributes.

Definition at line 957 of file cfe error.h.

36.1.2.82 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE

```
#define CFE_TBL_ERR_DUPLICATE_DIFF_SIZE ((CFE_Status_t)0xcc00000C)
```

Duplicate Table With Different Size.

An application attempted to register a table with the same name as a table that is already in the registry. The size of the new table is different from the size already in the registry.

Definition at line 918 of file cfe_error.h.

36.1.2.83 CFE_TBL_ERR_DUPLICATE_NOT_OWNED

```
#define CFE_TBL_ERR_DUPLICATE_NOT_OWNED ((CFE_Status_t)0xcc00000D)
```

Duplicate Table And Not Owned.

An application attempted to register a table with the same name as a table that is already in the registry. The previously registered table is owned by a different application.

Definition at line 928 of file cfe_error.h.

36.1.2.84 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE

```
#define CFE_TBL_ERR_FILE_FOR_WRONG_TABLE ((CFE_Status_t)0xcc000020)
```

File For Wrong Table.

The calling Application tried to load a table using a file whose header indicated that it was for a different table.

Definition at line 1090 of file cfe_error.h.

36.1.2.85 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT

```
#define CFE_TBL_ERR_FILE_SIZE_INCONSISTENT ((CFE_Status_t)0xcc00001C)
```

File Size Inconsistent.

The calling Application tried to access a table file whose Subtype identifier indicated it was not a table image file.

Definition at line 1055 of file cfe error.h.

36.1.2.86 CFE_TBL_ERR_FILE_TOO_LARGE

```
#define CFE_TBL_ERR_FILE_TOO_LARGE ((CFE_Status_t)0xcc000014)
```

File Too Large.

The calling Application called CFE_TBL_Load with a filename that specified a file that contained more data than the size of the table OR which contained more data than specified in the table header.

Definition at line 985 of file cfe_error.h.

36.1.2.87 CFE_TBL_ERR_FILENAME_TOO_LONG

```
#define CFE_TBL_ERR_FILENAME_TOO_LONG ((CFE_Status_t)0xcc00001F)
```

Filename Too Long.

The calling Application tried to load a table using a filename that was too long.

Definition at line 1081 of file cfe_error.h.

36.1.2.88 CFE_TBL_ERR_HANDLES_FULL

```
#define CFE_TBL_ERR_HANDLES_FULL ((CFE_Status_t)0xcc00000B)
```

Handles Full.

An application attempted to create a table and the Table Handle Array already used all CFE_PLATFORM_TBL_MAX — _NUM_HANDLES in it.

Definition at line 908 of file cfe_error.h.

```
36.1.2.89 CFE_TBL_ERR_ILLEGAL_SRC_TYPE
```

```
#define CFE_TBL_ERR_ILLEGAL_SRC_TYPE ((CFE_Status_t)0xcc000011)
```

Illegal Source Type.

The calling Application called CFE TBL Load with an illegal value for the second parameter.

Definition at line 966 of file cfe_error.h.

36.1.2.90 CFE_TBL_ERR_INVALID_HANDLE

```
#define CFE_TBL_ERR_INVALID_HANDLE ((CFE_Status_t)0xcc000001)
```

Invalid Handle.

The calling Application attempted to pass a Table handle that represented too large an index or identified a Table Access Descriptor that was not used.

Definition at line 825 of file cfe_error.h.

36.1.2.91 CFE_TBL_ERR_INVALID_NAME

```
#define CFE_TBL_ERR_INVALID_NAME ((CFE_Status_t)0xcc000002)
```

Invalid Name.

The calling Application attempted to register a table whose name length exceeded the platform configuration value of CFE MISSION TBL MAX NAME LENGTH or was zero characters long.

Definition at line 835 of file cfe error.h.

36.1.2.92 CFE_TBL_ERR_INVALID_OPTIONS

```
#define CFE_TBL_ERR_INVALID_OPTIONS ((CFE_Status_t) 0xcc000025)
```

Invalid Options.

The calling Application has used an illegal combination of table options. A summary of the illegal combinations are as follows:

#CFE_TBL_OPT_USR_DEF_ADDR cannot be combined with any of the following:

- 1. CFE_TBL_OPT_DBL_BUFFER
- 2. CFE TBL OPT LOAD DUMP
- 3. CFE_TBL_OPT_CRITICAL

#CFE_TBL_OPT_DBL_BUFFER cannot be combined with the following:

- 1. CFE_TBL_OPT_USR_DEF_ADDR
- 2. CFE_TBL_OPT_DUMP_ONLY

Definition at line 1147 of file cfe_error.h.

36.1.2.93 CFE_TBL_ERR_INVALID_SIZE

```
#define CFE_TBL_ERR_INVALID_SIZE ((CFE_Status_t) 0xcc000003)
```

Invalid Size.

The calling Application attempted to register a table: a) that was a double buffered table with size greater than CFE_← PLATFORM_TBL_MAX_DBL_TABLE_SIZE b) that was a single buffered table with size greater than CFE_PLATFO← RM_TBL_MAX_SNGL_TABLE_SIZE c) that had a size of zero

Definition at line 846 of file cfe error.h.

36.1.2.94 CFE_TBL_ERR_LOAD_IN_PROGRESS

```
#define CFE_TBL_ERR_LOAD_IN_PROGRESS ((CFE_Status_t)0xcc000012)
```

Load In Progress.

The calling Application called CFE_TBL_Load when another Application was trying to load the table.

Definition at line 975 of file cfe_error.h.

36.1.2.95 CFE_TBL_ERR_LOAD_INCOMPLETE

```
#define CFE_TBL_ERR_LOAD_INCOMPLETE ((CFE_Status_t)0xcc000021)
```

Load Incomplete.

The calling Application tried to load a table file whose header claimed the load was larger than what was actually read from the file.

Definition at line 1099 of file cfe_error.h.

36.1.2.96 CFE_TBL_ERR_NEVER_LOADED

```
#define CFE_TBL_ERR_NEVER_LOADED ((CFE_Status_t) 0xcc000005)
```

Never Loaded.

Table has not been loaded with data.

Definition at line 862 of file cfe_error.h.

```
36.1.2.97 CFE_TBL_ERR_NO_ACCESS
```

```
#define CFE_TBL_ERR_NO_ACCESS ((CFE_Status_t)0xcc000008)
```

No Access.

The calling application either failed when calling CFE_TBL_Register, failed when calling CFE_TBL_Share or forgot to call either one.

Definition at line 890 of file cfe_error.h.

```
36.1.2.98 CFE_TBL_ERR_NO_BUFFER_AVAIL
```

```
#define CFE_TBL_ERR_NO_BUFFER_AVAIL ((CFE_Status_t)0xcc00000F)
```

No Buffer Available.

The calling Application has tried to allocate a working buffer but none were available.

Definition at line 948 of file cfe_error.h.

```
36.1.2.99 CFE_TBL_ERR_NO_STD_HEADER
```

```
#define CFE_TBL_ERR_NO_STD_HEADER ((CFE_Status_t)0xcc00001D)
```

No Standard Header.

The calling Application tried to access a table file whose standard cFE File Header was the wrong size, etc.

Definition at line 1063 of file cfe_error.h.

```
36.1.2.100 CFE_TBL_ERR_NO_TBL_HEADER
```

```
#define CFE_TBL_ERR_NO_TBL_HEADER ((CFE_Status_t)0xcc00001E)
```

No Table Header.

The calling Application tried to access a table file whose standard cFE Table File Header was the wrong size, etc.

Definition at line 1072 of file cfe_error.h.

36.1.2.101 CFE_TBL_ERR_PARTIAL_LOAD

```
#define CFE_TBL_ERR_PARTIAL_LOAD ((CFE_Status_t)0xcc000023)
```

Partial Load Error.

The calling Application tried to load a table file whose header claimed the load did not start with the first byte and the table image had NEVER been loaded before. Partial loads are not allowed on uninitialized tables. It should be noted that CFE_TBL_WARN_SHORT_FILE also indicates a partial load.

Definition at line 1121 of file cfe error.h.

36.1.2.102 CFE_TBL_ERR_REGISTRY_FULL

```
#define CFE_TBL_ERR_REGISTRY_FULL ((CFE_Status_t)0xcc000006)
```

Registry Full.

An application attempted to create a table and the Table registry already contained CFE_PLATFORM_TBL_MAX_N ← UM_TABLES in it.

Definition at line 871 of file cfe error.h.

36.1.2.103 CFE_TBL_ERR_SHORT_FILE

```
#define CFE_TBL_ERR_SHORT_FILE ((CFE_Status_t)0xcc00002b)
```

Error code indicating that the TBL file is shorter than indicated in the file header.

Definition at line 1207 of file cfe_error.h.

36.1.2.104 CFE_TBL_ERR_UNREGISTERED

```
#define CFE_TBL_ERR_UNREGISTERED ((CFE_Status_t) 0xcc000009)
```

Unregistered.

The calling application is trying to access a table that has been unregistered.

Definition at line 899 of file cfe_error.h.

36.1.2.105 CFE_TBL_INFO_DUMP_PENDING

```
#define CFE_TBL_INFO_DUMP_PENDING ((CFE_Status_t)0x4c000024)
```

Dump Pending.

The calling Application should call CFE_TBL_Manage for the specified table. The ground has requested a dump of the Dump-Only table and needs to synchronize with the owning application.

Definition at line 1131 of file cfe_error.h.

36.1.2.106 CFE_TBL_INFO_NO_UPDATE_PENDING

```
#define CFE_TBL_INFO_NO_UPDATE_PENDING ((CFE_Status_t)0x4c000017)
```

No Update Pending.

The calling Application has attempted to update a table without a pending load.

Definition at line 1013 of file cfe_error.h.

36.1.2.107 CFE_TBL_INFO_NO_VALIDATION_PENDING

```
#define CFE_TBL_INFO_NO_VALIDATION_PENDING ((CFE_Status_t)0x4c00001A)
```

No Validation Pending

The calling Application tried to validate a table that did not have a validation request pending.

Definition at line 1037 of file cfe_error.h.

36.1.2.108 CFE_TBL_INFO_RECOVERED_TBL

```
#define CFE_TBL_INFO_RECOVERED_TBL ((CFE_Status_t)0x4c000027)
```

Recovered Table.

The calling Application registered a critical table whose previous contents were discovered in the Critical Data Store. The discovered contents were copied back into the newly registered table as the table's initial contents.

NOTE: In this situation, the contents of the table are NOT validated using the table's validation function.

Definition at line 1171 of file cfe_error.h.

36.1.2.109 CFE_TBL_INFO_TABLE_LOCKED

```
#define CFE_TBL_INFO_TABLE_LOCKED ((CFE_Status_t)0x4c000018)
```

Table Locked.

The calling Application tried to update a table that is locked by another user.

Definition at line 1021 of file cfe error.h.

36.1.2.110 CFE_TBL_INFO_UPDATE_PENDING

```
#define CFE_TBL_INFO_UPDATE_PENDING ((CFE_Status_t)0x4c000004)
```

Update Pending.

The calling Application has identified a table that has a load pending.

Definition at line 854 of file cfe error.h.

36.1.2.111 CFE_TBL_INFO_UPDATED

```
#define CFE_TBL_INFO_UPDATED ((CFE_Status_t) 0x4c00000E)
```

Updated.

The calling Application has identified a table that has been updated.

NOTE: This is a nominal return code informing the calling application that the table identified in the call has had its contents updated since the last time the application obtained its address or status.

Definition at line 939 of file cfe_error.h.

36.1.2.112 CFE_TBL_INFO_VALIDATION_PENDING

```
#define CFE_TBL_INFO_VALIDATION_PENDING ((CFE_Status_t)0x4c000019)
```

Validation Pending

The calling Application should call CFE_TBL_Validate for the specified table.

Definition at line 1029 of file cfe_error.h.

36.1.2.113 CFE_TBL_MESSAGE_ERROR

```
#define CFE_TBL_MESSAGE_ERROR ((CFE_Status_t)0xcc00002a)
```

Message Error.

Error code indicating that the TBL command was not processed successfully and that the error counter should be incremented.

Definition at line 1201 of file cfe error.h.

36.1.2.114 CFE_TBL_NOT_IMPLEMENTED

```
#define CFE_TBL_NOT_IMPLEMENTED ((CFE_Status_t)0xcc00ffff)
```

Not Implemented.

Current version of cFE does not have the function or the feature of the function implemented. This could be due to either an early build of the cFE for this platform or the platform does not support the specified feature.

Definition at line 1233 of file cfe error.h.

36.1.2.115 CFE_TBL_WARN_DUPLICATE

```
#define CFE_TBL_WARN_DUPLICATE ((CFE_Status_t)0x4c000007)
```

Duplicate Warning.

This is an error that the registration is trying to replace an existing table with the same name. The previous table stays in place and the new table is rejected.

Definition at line 881 of file cfe_error.h.

36.1.2.116 CFE_TBL_WARN_NOT_CRITICAL

```
#define CFE_TBL_WARN_NOT_CRITICAL ((CFE_Status_t)0x4c000026)
```

Not Critical Warning.

The calling Application attempted to register a table as "Critical". Table Services failed to create an appropriate Critical Data Store (See System Log for reason) to save the table contents. The table will be treated as a normal table from now on

Definition at line 1158 of file cfe error.h.

36.1.2.117 CFE_TBL_WARN_PARTIAL_LOAD

```
#define CFE_TBL_WARN_PARTIAL_LOAD ((CFE_Status_t)0x4c000022)
```

Partial Load Warning.

The calling Application tried to load a table file whose header claimed the load did not start with the first byte. It should be noted that CFE_TBL_WARN_SHORT_FILE also indicates a partial load.

Definition at line 1109 of file cfe_error.h.

36.1.2.118 CFE_TBL_WARN_SHORT_FILE

```
#define CFE_TBL_WARN_SHORT_FILE ((CFE_Status_t)0x4c000015)
```

Short File Warning.

The calling Application called CFE_TBL_Load with a filename that specified a file that started with the first byte of the table but contained less data than the size of the table. It should be noted that CFE_TBL_WARN_PARTIAL_LOAD also indicates a partial load (one that starts at a non-zero offset).

Definition at line 996 of file cfe_error.h.

36.1.2.119 CFE_TIME_BAD_ARGUMENT

```
#define CFE_TIME_BAD_ARGUMENT ((CFE_Status_t)0xce000005)
```

Bad Argument.

A parameter given by a caller to a TIME Services API did not pass validation checks.

Definition at line 1305 of file cfe_error.h.

36.1.2.120 CFE_TIME_CALLBACK_NOT_REGISTERED

```
#define CFE_TIME_CALLBACK_NOT_REGISTERED ((CFE_Status_t)0xce000004)
```

Callback Not Registered.

An attempt to unregister a cFE Time Services Synchronization callback has failed because the specified callback function was not located in the Synchronization Callback Registry.

Definition at line 1296 of file cfe_error.h.

36.1.2.121 CFE_TIME_INTERNAL_ONLY

```
#define CFE_TIME_INTERNAL_ONLY ((CFE_Status_t)0xce000001)
```

Internal Only.

One of the TIME Services API functions to set the time with data from an external time source has been called, but TIME Services has been commanded to not accept external time data. However, the command is still a signal for the Time Server to generate a "time at the tone" command packet using internal data.

Definition at line 1260 of file cfe error.h.

36.1.2.122 CFE_TIME_NOT_IMPLEMENTED

```
#define CFE_TIME_NOT_IMPLEMENTED ((CFE_Status_t) 0xce00ffff)
```

Not Implemented.

Current version of cFE does not have the function or the feature of the function implemented. This could be due to either an early build of the cFE for this platform or the platform does not support the specified feature.

Definition at line 1248 of file cfe_error.h.

36.1.2.123 CFE_TIME_OUT_OF_RANGE

```
#define CFE_TIME_OUT_OF_RANGE ((CFE_Status_t)0xce000002)
```

Out Of Range.

One of the TIME Services API functions to set the time with data from an external time source has been called, but TIME Services has determined that the new time data is invalid. However, the command is still a signal for the Time Server to generate a "time at the tone" command packet using internal data.

Note that the test for invalid time update data only occurs if TIME Services has previously been commanded to set the clock state to "valid".

Definition at line 1275 of file cfe error.h.

36.1.2.124 CFE_TIME_TOO_MANY_SYNCH_CALLBACKS

```
#define CFE_TIME_TOO_MANY_SYNCH_CALLBACKS ((CFE_Status_t)0xce000003)
```

Too Many Sync Callbacks.

An attempt to register too many cFE Time Services Synchronization callbacks has been made. Only one callback function is allowed per application. It is expected that the application itself will distribute the single callback to child threads as needed.

Definition at line 1286 of file cfe error.h.

36.2 cFE Resource ID APIs

Functions

```
    CFE_Status_t CFE_ES_AppID_ToIndex (CFE_ES_AppId_t AppID, uint32 *Idx)
```

Obtain an index value correlating to an ES Application ID.

• int32 CFE_ES_LibID_ToIndex (CFE_ES_LibId_t LibId, uint32 *Idx)

Obtain an index value correlating to an ES Library ID.

CFE_Status_t CFE_ES_TaskID_ToIndex (CFE_ES_TaskId_t TaskID, uint32 *Idx)

Obtain an index value correlating to an ES Task ID.

CFE_Status_t CFE_ES_CounterID_ToIndex (CFE_ES_CounterId_t CounterId, uint32 *Idx)

Obtain an index value correlating to an ES Counter ID.

36.2.1 Detailed Description

36.2.2 Function Documentation

36.2.2.1 CFE_ES_AppID_ToIndex()

Obtain an index value correlating to an ES Application ID.

This calculates a zero based integer value that may be used for indexing into a local resource table/array.

Index values are only guaranteed to be unique for resources of the same type. For instance, the indices corresponding to two [valid] application IDs will never overlap, but the index of an application and a library ID may be the same. Furthermore, indices may be reused if a resource is deleted and re-created.

Note

There is no inverse of this function - indices cannot be converted back to the original AppID value. The caller should retain the original ID for future use.

Parameters

in	AppID	Application ID to convert
out	ldx	Buffer where the calculated index will be stored (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

36.2.2.2 CFE_ES_CounterID_ToIndex()

Obtain an index value correlating to an ES Counter ID.

This calculates a zero based integer value that may be used for indexing into a local resource table/array.

Index values are only guaranteed to be unique for resources of the same type. For instance, the indices corresponding to two [valid] Counter IDs will never overlap, but the index of a Counter and a library ID may be the same. Furthermore, indices may be reused if a resource is deleted and re-created.

Note

There is no inverse of this function - indices cannot be converted back to the original CounterID value. The caller should retain the original ID for future use.

Parameters

in	Counter←	Counter ID to convert
	ld	
out	ldx	Buffer where the calculated index will be stored (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

36.2.2.3 CFE_ES_LibID_ToIndex()

Obtain an index value correlating to an ES Library ID.

This calculates a zero based integer value that may be used for indexing into a local resource table/array.

Index values are only guaranteed to be unique for resources of the same type. For instance, the indices corresponding to two [valid] Library IDs will never overlap, but the index of an Library and a library ID may be the same. Furthermore, indices may be reused if a resource is deleted and re-created.

Note

There is no inverse of this function - indices cannot be converted back to the original LibID value. The caller should retain the original ID for future use.

Parameters

in	Lib⊷	Library ID to convert
	ld	
out	ldx	Buffer where the calculated index will be stored (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

36.2.2.4 CFE_ES_TaskID_ToIndex()

Obtain an index value correlating to an ES Task ID.

This calculates a zero based integer value that may be used for indexing into a local resource table/array.

Index values are only guaranteed to be unique for resources of the same type. For instance, the indices corresponding to two [valid] Task IDs will never overlap, but the index of a Task and a library ID may be the same. Furthermore, indices may be reused if a resource is deleted and re-created.

Note

There is no inverse of this function - indices cannot be converted back to the original TaskID value. The caller should retain the original ID for future use.

Parameters

in	TaskID	Task ID to convert
out	ldx	Buffer where the calculated index will be stored (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

36.3 cFE Entry/Exit APIs

Functions

• void CFE_ES_Main (uint32 StartType, uint32 StartSubtype, uint32 Modeld, const char *StartFilePath)

cFE Main Entry Point used by Board Support Package to start cFE

CFE_Status_t CFE_ES_ResetCFE (uint32 ResetType)

Reset the cFE Core and all cFE Applications.

- 36.3.1 Detailed Description
- 36.3.2 Function Documentation

36.3.2.1 CFE_ES_Main()

cFE Main Entry Point used by Board Support Package to start cFE

Description

cFE main entry point. This is the entry point into the cFE software. It is called only by the Board Support Package software.

Assumptions, External Events, and Notes:

None

Parameters

in	StartType	Identifies whether this was a CFE_PSP_RST_TYPE_POWERON or CFE_PSP_RST_TYPE_PROCESSOR.
in	StartSubtype	Specifies, in more detail, what caused the StartType identified above. See CFE_PSP_RST_SUBTYPE_POWER_CYCLE for possible examples.
in	Modeld	Identifies the source of the Boot as determined by the BSP.
in	StartFilePath	Identifies the startup file to use to initialize the cFE apps.

See also

CFE ES ResetCFE

36.3.2.2 CFE_ES_ResetCFE()

Reset the cFE Core and all cFE Applications.

Description

This API causes an immediate reset of the cFE Kernel and all cFE Applications. The caller can specify whether the reset should clear all memory (CFE_PSP_RST_TYPE_POWERON) or try to retain volatile memory areas (CFE← _PSP_RST_TYPE_PROCESSOR).

Assumptions, External Events, and Notes:

None

Parameters

in	ResetType	Identifies the type of reset desired. Allowable settings are:	
		CFE_PSP_RST_TYPE_POWERON - Causes all memory to be cleared	
		 CFE_PSP_RST_TYPE_PROCESSOR - Attempts to retain volatile disk, critical data store and user reserved memory. 	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_NOT_IMPLEMENTED	Not Implemented.

See also

CFE_ES_Main

36.4 cFE Application Control APIs

Functions

CFE_Status_t CFE_ES_RestartApp (CFE_ES_Appld_t ApplD)

Restart a single cFE Application.

• CFE_Status_t CFE_ES_ReloadApp (CFE_ES_AppId_t AppID, const char *AppFileName)

Reload a single cFE Application.

CFE_Status_t CFE_ES_DeleteApp (CFE_ES_Appld_t ApplD)

Delete a cFE Application.

- 36.4.1 Detailed Description
- 36.4.2 Function Documentation

36.4.2.1 CFE_ES_DeleteApp()

Delete a cFE Application.

Description

This API causes a cFE Application to be stopped deleted.

Assumptions, External Events, and Notes:

None

Parameters

in	AppID	Identifies the application to be reset.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_SUCCESS	Successful execution.

See also

```
CFE_ES_RestartApp, CFE_ES_ReloadApp
```

36.4.2.2 CFE_ES_ReloadApp()

Reload a single cFE Application.

Description

This API causes a cFE Application to be stopped and restarted from the specified file.

Assumptions, External Events, and Notes:

The filename is checked for existence prior to load. A missing file will be reported and the reload operation will be aborted prior to unloading the app.

Goes through the standard CFE ES CleanUpApp which unloads, then attempts a load using the specified file name.

In the event that an application cannot be reloaded due to a corrupt file, the application may no longer be reloaded when given a valid load file (it has been deleted and no longer exists). To recover, the application may be started by loading the application via the ES_STARTAPP command (CFE_ES_START_APP_CC).

Parameters

j	in	AppID	Identifies the application to be reset.
i	in	AppFileName	Identifies the new file to start (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_SUCCESS	Successful execution.
CFE_ES_FILE_IO_ERR	File IO Error.

See also

CFE_ES_RestartApp, CFE_ES_DeleteApp, CFE_ES_START_APP_CC

36.4.2.3 CFE_ES_RestartApp()

Restart a single cFE Application.

Description

This API causes a cFE Application to be unloaded and restarted from the same file name as the last start.

Assumptions, External Events, and Notes:

The filename is checked for existence prior to load. A missing file will be reported and the reload operation will be aborted prior to unloading the app.

Goes through the standard CFE ES CleanUpApp which unloads, then attempts a load using the original file name.

In the event that an application cannot be reloaded due to a missing file or any other load issue, the application may no longer be restarted or reloaded when given a valid load file (the app has been deleted and no longer exists). To recover, the application may be started by loading the application via the ES_STARTAPP command (CFE_ES_START_APP CCC).

Parameters

in	AppID	Identifies the application to be reset.
----	-------	-----------------------------------------

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_FILE_IO_ERR	File IO Error.
CFE_SUCCESS	Successful execution.

See also

CFE_ES_ReloadApp, CFE_ES_DeleteApp

36.5 cFE Application Behavior APIs

Functions

• void CFE_ES_ExitApp (uint32 ExitStatus)

Exit a cFE Application.

• bool CFE_ES_RunLoop (uint32 *RunStatus)

Check for Exit, Restart, or Reload commands.

CFE_Status_t CFE_ES_WaitForSystemState (uint32 MinSystemState, uint32 TimeOutMilliseconds)

Allow an Application to Wait for a minimum global system state.

void CFE_ES_WaitForStartupSync (uint32 TimeOutMilliseconds)

Allow an Application to Wait for the "OPERATIONAL" global system state.

void CFE_ES_IncrementTaskCounter (void)

Increments the execution counter for the calling task.

- 36.5.1 Detailed Description
- 36.5.2 Function Documentation

36.5.2.1 CFE_ES_ExitApp()

Exit a cFE Application.

Description

This API is the "Exit Point" for the cFE application

Assumptions, External Events, and Notes:

None

Parameters

in	ExitStatus	Acceptable values are:
		CFE_ES_RunStatus_APP_EXIT - Indicates that the Application wants to exit normally.
		 CFE_ES_RunStatus_APP_ERROR - Indicates that the Application is quitting with an error.
		CFE_ES_RunStatus_CORE_APP_INIT_ERROR - Indicates that the Core Application could not Init.
		CFE_ES_RunStatus_CORE_APP_RUNTIME_ERROR - Indicates that the Core Application had a runtime failure.

See also

CFE_ES_RunLoop

36.5.2.2 CFE_ES_IncrementTaskCounter()

Increments the execution counter for the calling task.

Description

This routine increments the execution counter that is stored for the calling task. It can be called from cFE Application main tasks, child tasks, or cFE Core application main tasks. Normally, the call is not necessary from a cFE Application, since the CFE_ES_RunLoop call increments the counter for the Application.

Assumptions, External Events, and Notes:

NOTE: This API is not needed for Applications that call the CFE_ES_RunLoop call.

See also

CFE_ES_RunLoop

36.5.2.3 CFE_ES_RunLoop()

Check for Exit, Restart, or Reload commands.

Description

This is the API that allows an app to check for exit requests from the system, or request shutdown from the system.

Assumptions, External Events, and Notes:

This API updates the internal task counter tracked by ES for the calling task. For ES to report application counters correctly this API should be called from the main app task as part of it's main processing loop.

In the event of a externally initiated app shutdown request (such as the APP_STOP, APP_RELOAD, and APP_RES TART commands) or if a system error occurs requiring the app to be shut down administratively, this function returns "false" and optionally sets the "RunStatus" output to further indicate the specific application state.

If "RunStatus" is passed as non-NULL, it should point to a local status variable containing the requested status to ES. Normally, this should be initialized to CFE_ES_RunStatus_APP_RUN during application start up, and should remain as this value during normal operation.

If "RunStatus" is set to CFE_ES_RunStatus_APP_EXIT or CFE_ES_RunStatus_APP_ERROR on input, this acts as a shutdown request - CFE_ES_RunLoop() function will return "false", and a shutdown will be initiated similar to if ES had been externally commanded to shut down the app.

If "RunStatus" is not used, it should be passed as NULL. In this mode, only the boolean return value is relevant, which will indicate if an externally-initiated shutdown request is pending.

Parameters

in,out	RunStatus	Optional pointer to a variable containing the desired run status

Returns

Boolean indicating application should continue running

Return values

true	Application should continue running
false	Application should not continue running

See also

CFE_ES_ExitApp

36.5.2.4 CFE_ES_WaitForStartupSync()

Allow an Application to Wait for the "OPERATIONAL" global system state.

Description

This is the API that allows an app to wait for the rest of the apps to complete their entire initialization before continuing. It is most useful for applications such as Health and Safety or the Scheduler that need to wait until applications exist and are running before sending out packets to them.

This is a specialized wrapper for CFE_ES_WaitForSystemState for compatibility with applications using this API.

Assumptions, External Events, and Notes:

This API should only be called as the last item of an Apps initialization. In addition, this API should only be called by an App that is started from the ES Startup file. It should not be used by an App that is started after the system is running. (Although it will cause no harm)

Parameters

in	TimeOutMilliseconds	The timeout value in Milliseconds. This parameter must be at least 1000. Lower
		values will be rounded up. There is not an option to wait indefinitely to avoid hanging
		a critical application because a non-critical app did not start.

See also

CFE_ES_RunLoop

36.5.2.5 CFE_ES_WaitForSystemState()

Allow an Application to Wait for a minimum global system state.

Description

This is the API that allows an app to wait for the rest of the apps to complete a given stage of initialization before continuing.

This gives finer grained control than CFE_ES_WaitForStartupSync

Assumptions, External Events, and Notes:

This API assumes that the caller has also been initialized sufficiently to satisfy the global system state it is waiting for, and the apps own state will be updated accordingly.

Parameters

	in	MinSystemState	Determine the state of the App
ſ	in	TimeOutMilliseconds	The timeout value in Milliseconds. There is not an option to wait indefinitely to avoid
		hanging a critical application because a non-critical app did not start.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	State successfully achieved
CFE_ES_OPERATION_TIMED_OUT	(return value only verified in coverage test) Timeout was reached

See also

CFE_ES_RunLoop

36.6 cFE Information APIs 171

36.6 cFE Information APIs

Functions

int32 CFE ES GetResetType (uint32 *ResetSubtypePtr)

Return the most recent Reset Type.

CFE_Status_t CFE_ES_GetAppID (CFE_ES_AppId_t *AppIdPtr)

Get an Application ID for the calling Application.

CFE Status t CFE ES GetTaskID (CFE ES TaskId t *TaskIdPtr)

Get the task ID of the calling context.

• CFE_Status_t CFE_ES_GetAppIDByName (CFE_ES_AppId_t *AppIdPtr, const char *AppName)

Get an Application ID associated with a specified Application name.

CFE_Status_t CFE_ES_GetLibIDByName (CFE_ES_LibId_t *LibIdPtr, const char *LibName)

Get a Library ID associated with a specified Library name.

- CFE_Status_t CFE_ES_GetAppName (char *AppName, CFE_ES_AppId_t AppId, size_t BufferLength)

 Get an Application name for a specified Application ID.
- CFE_Status_t CFE_ES_GetLibName (char *LibName, CFE_ES_LibId_t LibId, size_t BufferLength)

 Get a Library name for a specified Library ID.
- CFE_Status_t CFE_ES_GetAppInfo (CFE_ES_AppInfo_t *AppInfo, CFE_ES_AppId_t AppId)

Get Application Information given a specified App ID.

CFE_Status_t CFE_ES_GetTaskInfo (CFE_ES_TaskInfo_t *TaskInfo, CFE_ES_TaskId_t TaskId)

Get Task Information given a specified Task ID.

int32 CFE_ES_GetLibInfo (CFE_ES_AppInfo_t *LibInfo, CFE_ES_LibId_t LibId)

Get Library Information given a specified Resource ID.

- int32 CFE_ES_GetModuleInfo (CFE_ES_AppInfo_t *ModuleInfo, CFE_ResourceId_t ResourceId)

 Get Information given a specified Resource ID.
- 36.6.1 Detailed Description
- 36.6.2 Function Documentation

36.6.2.1 CFE_ES_GetAppID()

Get an Application ID for the calling Application.

Description

This routine retrieves the cFE Application ID for the calling Application.

Assumptions, External Events, and Notes:

NOTE: All tasks associated with the Application would return the same Application ID.

Parameters

out	<i>AppldPtr</i>	Pointer to variable that is to receive the Application's ID (must not be null). *AppldPtr will be set
		to the application ID of the calling Application.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 ${\sf CFE_ES_GetAppIDByName, CFE_ES_GetAppIDByName, CFE_ES_GetAppName, CFE_ES_GetTaskInfo}$

36.6.2.2 CFE_ES_GetAppIDByName()

Get an Application ID associated with a specified Application name.

Description

This routine retrieves the cFE Application ID associated with a specified Application name.

Assumptions, External Events, and Notes:

None

Parameters

	out	<i>AppIdPtr</i>	Pointer to variable that is to receive the Application's ID (must not be null).
Ī	in	AppName	Pointer to null terminated character string containing an Application name (must not be null).

Returns

Execution status, see cFE Return Code Defines

36.6 cFE Information APIs 173

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_NAME_NOT_FOUND	Resource Name Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

```
CFE_ES_GetAppID, CFE_ES_GetAppName, CFE_ES_GetAppInfo
```

36.6.2.3 CFE_ES_GetAppInfo()

Get Application Information given a specified App ID.

Description

This routine retrieves the information about an App associated with a specified App ID. The information includes all of the information ES maintains for an application (documented in the CFE_ES_AppInfo_t type)

Assumptions, External Events, and Notes:

None

Parameters

out	AppInfo	Pointer to a structure (must not be null) that will be filled with resource name and memory addresses information.
in	Appld	ID of application to obtain information about

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 ${\sf CFE_ES_GetAppID}, {\sf CFE_ES_GetAppIDByName}, {\sf CFE_ES_GetAppName}$

36.6.2.4 CFE_ES_GetAppName()

Get an Application name for a specified Application ID.

Description

This routine retrieves the cFE Application name associated with a specified Application ID.

Assumptions, External Events, and Notes:

In the case of a failure (CFE_ES_ERR_RESOURCEID_NOT_VALID), an empty string is returned.

Parameters

out	AppName	Pointer to a character array (must not be null) of at least BufferLength in size that will be filled with the appropriate Application name.	
in	Appld	Application ID of Application whose name is being requested.	
in	BufferLength	The maximum number of characters, including the null terminator, that can be put into the AppName buffer. This routine will truncate the name to this length, if necessary.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetAppID, CFE_ES_GetAppIDByName, CFE_ES_GetAppInfo

36.6 cFE Information APIs 175

36.6.2.5 CFE_ES_GetLibIDByName()

Get a Library ID associated with a specified Library name.

Description

This routine retrieves the cFE Library ID associated with a specified Library name.

Assumptions, External Events, and Notes:

None

Parameters

	out	LibldPtr	Pointer to variable that is to receive the Library's ID (must not be null).
Ī	in	LibName	Pointer to null terminated character string containing a Library name (must not be null).

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_NAME_NOT_FOUND	Resource Name Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

```
CFE_ES_GetLibName
```

36.6.2.6 CFE_ES_GetLibInfo()

Get Library Information given a specified Resource ID.

Description

This routine retrieves the information about a Library associated with a specified ID. The information includes all of the information ES maintains for this resource type (documented in the CFE_ES_AppInfo_t type).

This shares the same output structure as CFE_ES_GetAppInfo, such that informational commands can be executed against either applications or libraries. When applied to a library, the task information in the structure will be omitted, as libraries do not have tasks associated.

Assumptions, External Events, and Notes:

None

Parameters

out	LibInfo	Pointer to a structure (must not be null) that will be filled with resource name and memory
		addresses information.
in	Libld	ID of application to obtain information about

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 ${\sf CFE_ES_GetLibIDByName,\,CFE_ES_GetLibName}$

36.6.2.7 CFE_ES_GetLibName()

Get a Library name for a specified Library ID.

Description

This routine retrieves the cFE Library name associated with a specified Library ID.

Assumptions, External Events, and Notes:

In the case of a failure (CFE_ES_ERR_RESOURCEID_NOT_VALID), an empty string is returned.

36.6 cFE Information APIs 177

Parameters

out	LibName	Pointer to a character array (must not be null) of at least BufferLength in size that will be filled with the Library name.
in	Libld	Library ID of Library whose name is being requested.
in	BufferLength	The maximum number of characters (must not be zero), including the null terminator, that can be put into the LibName buffer. This routine will truncate the name to this length, if necessary.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetLibIDByName

36.6.2.8 CFE_ES_GetModuleInfo()

Get Information given a specified Resource ID.

Description

This routine retrieves the information about an Application or Library associated with a specified ID.

This is a wrapper API that in turn calls either CFE_ES_GetAppInfo or CFE_ES_GetLibInfo if passed an AppId or LibId, respectively.

This allows commands originally targeted to operate on ApplDs to be easily ported to operate on either Libraries or Applications, where relevant.

Assumptions, External Events, and Notes:

None

Parameters

out	ModuleInfo	Pointer to a structure (must not be null) that will be filled with resource name and memory
		addresses information.
in	Resource←	ID of application or library to obtain information about
	ld	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetLibInfo, CFE_ES_GetAppInfo

36.6.2.9 CFE_ES_GetResetType()

Return the most recent Reset Type.

Description

Provides the caller with codes that identifies the type of Reset the processor most recently underwent. The caller can also obtain information on what caused the reset by supplying a pointer to a variable that will be filled with the Reset Sub-Type.

Assumptions, External Events, and Notes:

None

Parameters

in,out	ResetSubtypePtr	Pointer to uint32 type variable in which the Reset Sub-Type will be stored. The
		caller can set this pointer to NULL if the Sub-Type is of no interest.
		ResetSubtypePtr If the provided pointer was not NULL, the Reset Sub-Type is
		stored at the given address. For a list of possible Sub-Type values, see "Reset
		Sub-Types".

36.6 cFE Information APIs 179

Returns

Processor reset type

Return values

```
CFE_PSP_RST_TYPE_POWERON

CFE_PSP_RST_TYPE_PROCESSOR
```

See also

CFE_ES_GetAppID, CFE_ES_GetAppIDByName, CFE_ES_GetAppName, CFE_ES_GetTaskInfo

36.6.2.10 CFE_ES_GetTaskID()

Get the task ID of the calling context.

Description

This retrieves the current task context from OSAL

Assumptions, External Events, and Notes:

Applications which desire to call other CFE ES services such as CFE_ES_TaskGetInfo() should use this API rather than getting the ID from OSAL directly via OS_TaskGetId().

Parameters

out	TaskldPtr	Pointer to variable that is to receive the ID (must not be null). Will be set to the ID of the calling	
		task.	

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

36.6.2.11 CFE_ES_GetTaskInfo()

Get Task Information given a specified Task ID.

Description

This routine retrieves the information about a Task associated with a specified Task ID. The information includes Task Name, and Parent/Creator Application ID.

Assumptions, External Events, and Notes:

None

Parameters

out	TaskInfo	Pointer to a CFE_ES_TaskInfo_t structure (must not be null) that holds the specific task	
		information. *TaskInfo is the filled out CFE_ES_TaskInfo_t structure containing the Task	
		Name, Parent App Name, Parent App ID among other fields.	
in	Taskld	Application ID of Application whose name is being requested.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetTaskID, CFE_ES_GetTaskIDByName, CFE_ES_GetTaskName

36.7 cFE Child Task APIs 181

36.7 cFE Child Task APIs

Functions

CFE_Status_t CFE_ES_CreateChildTask (CFE_ES_TaskId_t *TaskIdPtr, const char *TaskName, CFE_ES
 — ChildTaskMainFuncPtr_t FunctionPtr, CFE_ES_StackPointer_t StackPtr, size_t StackSize, CFE_ES_Task
 — Priority_Atom_t Priority, uint32 Flags)

Creates a new task under an existing Application.

CFE_Status_t CFE_ES_GetTaskIDByName (CFE_ES_TaskId_t *TaskIdPtr, const char *TaskName)

Get a Task ID associated with a specified Task name.

• CFE_Status_t CFE_ES_GetTaskName (char *TaskName, CFE_ES_TaskId_t TaskId, size_t BufferLength)

Get a Task name for a specified Task ID.

CFE_Status_t CFE_ES_DeleteChildTask (CFE_ES_TaskId_t TaskId)

Deletes a task under an existing Application.

void CFE_ES_ExitChildTask (void)

Exits a child task.

- 36.7.1 Detailed Description
- 36.7.2 Function Documentation

36.7.2.1 CFE_ES_CreateChildTask()

Creates a new task under an existing Application.

Description

This routine creates a new task (a separate execution thread) owned by the calling Application.

Assumptions, External Events, and Notes:

None

Parameters

out	TaskldPtr	A pointer to a variable that will be filled in with the new task's ID (must not be null). TaskIdPtr is the Task ID of the newly created child task.
in	TaskName	A pointer to a string containing the desired name of the new task (must not be null). This can be up to OS_MAX_API_NAME characters, including the trailing null.
in	FunctionPtr	A pointer to the function that will be spawned as a new task (must not be null).
in	StackPtr	A pointer to the location where the child task's stack pointer should start. NOTE: Not all underlying operating systems support this parameter. The CFE_ES_TASK_STACK_ALLOCATE constant may be passed to indicate that the stack should be dynamically allocated.
in	StackSize	The number of bytes to allocate for the new task's stack (must not be zero).
in	Priority	The priority for the new task. Lower numbers are higher priority, with 0 being the highest priority.
in	Flags	Reserved for future expansion.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_CHILD_TASK_CREATE	Child Task Create Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

See also

CFE_ES_DeleteChildTask, CFE_ES_ExitChildTask

36.7.2.2 CFE_ES_DeleteChildTask()

Deletes a task under an existing Application.

Description

This routine deletes a task under an Application specified by the TaskId obtained when the child task was created using the CFE_ES_CreateChildTask API.

Assumptions, External Events, and Notes:

None

36.7 cFE Child Task APIs 183

Parameters

in	Task⊷	The task ID previously obtained when the Child Task was created with the
	ld	CFE_ES_CreateChildTask API.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_CHILD_TASK_DELETE	(return value only verified in coverage test) Child Task
	Delete Error.
CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_TASK	Child Task Delete Passed Main Task.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

See also

CFE_ES_CreateChildTask, CFE_ES_ExitChildTask

36.7.2.3 CFE_ES_ExitChildTask()

Exits a child task.

Description

This routine allows the current executing child task to exit and be deleted by ES.

Assumptions, External Events, and Notes:

This function cannot be called from an Application's Main Task.

Note

This function does not return a value, but if it does return at all, it is assumed that the Task was either unregistered or this function was called from a cFE Application's main task.

See also

 $CFE_ES_CreateChildTask, CFE_ES_DeleteChildTask$

36.7.2.4 CFE_ES_GetTaskIDByName()

Get a Task ID associated with a specified Task name.

Description

This routine retrieves the cFE Task ID associated with a specified Task name.

Assumptions, External Events, and Notes:

None

Parameters

out	TaskldPtr	Pointer to variable that is to receive the Task's ID (must not be null).	
in	TaskName	Pointer to null terminated character string containing a Task name (must not be null).	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_NAME_NOT_FOUND	Resource Name Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetTaskName

36.7.2.5 CFE_ES_GetTaskName()

Get a Task name for a specified Task ID.

36.7 cFE Child Task APIs 185

Description

This routine retrieves the cFE Task name associated with a specified Task ID.

Assumptions, External Events, and Notes:

In the case of a failure (CFE_ES_ERR_RESOURCEID_NOT_VALID), an empty string is returned.

Parameters

out	TaskName	Pointer to a character array (must not be null) of at least BufferLength in size that will	
		be filled with the Task name.	
in	Taskld	Task ID of Task whose name is being requested.	
in	BufferLength	The maximum number of characters, including the null terminator, that can be put into the	
		TaskName buffer. This routine will truncate the name to this length, if necessary.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetTaskIDByName

36.8 cFE Miscellaneous APIs

Functions

void CFE_ES_BackgroundWakeup (void)

Wakes up the CFE background task.

• CFE_Status_t CFE_ES_WriteToSysLog (const char *SpecStringPtr,...) OS_PRINTF(1

Write a string to the cFE System Log.

CFE_Status_t uint32 CFE_ES_CalculateCRC (const void *DataPtr, size_t DataLength, uint32 InputCRC, uint32 TypeCRC)

Calculate a CRC on a block of memory.

void CFE ES ProcessAsyncEvent (void)

Notification that an asynchronous event was detected by the underlying OS/PSP.

- 36.8.1 Detailed Description
- 36.8.2 Function Documentation

36.8.2.1 CFE_ES_BackgroundWakeup()

Wakes up the CFE background task.

Description

Normally the ES background task wakes up at a periodic interval. Whenever new background work is added, this can be used to wake the task early, which may reduce the delay between adding the job and the job getting processed.

Assumptions, External Events, and Notes:

Note the amount of work that the background task will perform is pro-rated based on the amount of time elapsed since the last wakeup. Waking the task early will not cause the background task to do more work than it otherwise would - it just reduces the delay before work starts initially.

36.8.2.2 CFE_ES_CalculateCRC()

Calculate a CRC on a block of memory.

Description

This routine calculates a cyclic redundancy check (CRC) on a block of memory. The CRC algorithm used is determined by the last parameter.

Assumptions, External Events, and Notes:

None

Parameters

in	DataPtr	Pointer to the base of the memory block.	
in	DataLength	The number of bytes in the memory block.	
in	InputCRC	A starting value for use in the CRC calculation. This parameter allows the user to calculate the CRC of non-contiguous blocks as a single value. Nominally, the user should set this value to zero.	
in	TypeCRC	One of the following CRC algorithm selections: • CFE_MISSION_ES_CRC_8 - (Not currently implemented) • CFE_MISSION_ES_CRC_16 - CRC-16/ARC Polynomial: 0x8005 Initialization: 0x0000 Reflect Input/Output: true XorOut: 0x0000 • CFE_MISSION_ES_CRC_32 - (not currently implemented)	

Returns

The result of the CRC calculation on the specified memory block. If the TypeCRC is unimplemented will return 0. If DataPtr is null or DataLength is 0, will return InputCRC

36.8.2.3 CFE_ES_ProcessAsyncEvent()

Notification that an asynchronous event was detected by the underlying OS/PSP.

Description

This hook routine is called from the PSP when an exception or other asynchronous system event occurs

Assumptions, External Events, and Notes:

The PSP must guarantee that this function is only invoked from a context which may use OSAL primitives. In general this means that it shouldn't be *directly* invoked from an ISR/signal context.

36.8.2.4 CFE_ES_WriteToSysLog()

Write a string to the cFE System Log.

Description

This routine writes a formatted string to the cFE system log. This can be used to record very low-level errors that can't be reported using the Event Services. This function is used in place of printf for flight software. It should be used for significant startup events, critical errors, and conditionally compiled debug software.

Assumptions, External Events, and Notes:

None

Parameters

in	SpecStringPtr	The format string for the log message (must not be null). This is similar to the format string	
		for a printf() call.	

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_SYS_LOG_FULL	System Log Full.
CFE_ES_BAD_ARGUMENT	Bad Argument.

36.9 cFE Critical Data Store APIs

Functions

CFE_Status_t CFE_ES_RegisterCDS (CFE_ES_CDSHandle_t *CDSHandlePtr, size_t BlockSize, const char *Name)

Reserve space (or re-obtain previously reserved space) in the Critical Data Store (CDS)

- CFE_Status_t CFE_ES_GetCDSBlockIDByName (CFE_ES_CDSHandle_t *BlockIdPtr, const char *BlockName)

 Get a CDS Block ID associated with a specified CDS Block name.
- CFE_Status_t CFE_ES_GetCDSBlockName (char *BlockName, CFE_ES_CDSHandle_t BlockId, size_t Buffer
 Length)

Get a Block name for a specified Block ID.

- CFE_Status_t CFE_ES_CopyToCDS (CFE_ES_CDSHandle_t Handle, const void *DataToCopy)
 - Save a block of data in the Critical Data Store (CDS)
- CFE_Status_t CFE_ES_RestoreFromCDS (void *RestoreToMemory, CFE_ES_CDSHandle_t Handle)

Recover a block of data from the Critical Data Store (CDS)

- 36.9.1 Detailed Description
- 36.9.2 Function Documentation

36.9.2.1 CFE_ES_CopyToCDS()

Save a block of data in the Critical Data Store (CDS)

Description

This routine copies a specified block of memory into the Critical Data Store that had been previously registered via CFE_ES_RegisterCDS. The block of memory to be copied must be at least as big as the size specified when registering the CDS.

Assumptions, External Events, and Notes:

None

Parameters

in	Handle	The handle of the CDS block that was previously obtained from CFE_ES_RegisterCDS.
in	DataToCopy	A Pointer to the block of memory to be copied into the CDS (must not be null).

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_RegisterCDS, CFE_ES_RestoreFromCDS

36.9.2.2 CFE_ES_GetCDSBlockIDByName()

Get a CDS Block ID associated with a specified CDS Block name.

Description

This routine retrieves the CDS Block ID associated with a specified CDS Block name.

Assumptions, External Events, and Notes:

None

Parameters

out	BlockldPtr	Pointer to variable that is to receive the CDS Block ID (must not be null).
in	BlockName	Pointer to null terminated character string containing a CDS Block name (must not be null).

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_NAME_NOT_FOUND	Resource Name Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_NOT_IMPLEMENTED	The processor does not support a Critical Data Store.

See also

CFE_ES_GetCDSBlockName

36.9.2.3 CFE_ES_GetCDSBlockName()

Get a Block name for a specified Block ID.

Description

This routine retrieves the cFE Block name associated with a specified Block ID.

Assumptions, External Events, and Notes:

In the case of a failure (CFE_ES_ERR_RESOURCEID_NOT_VALID), an empty string is returned.

Parameters

out	BlockName	Pointer to a character array (must not be null) of at least BufferLength in size that will be filled with the CDS Block name.	
in	Blockld	Block ID/Handle of CDS registry entry whose name is being requested.	
in	BufferLength	The maximum number of characters, including the null terminator, that can be put into the	
		BlockName buffer. This routine will truncate the name to this length, if necessary.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_NOT_IMPLEMENTED	The processor does not support a Critical Data Store.

See also

CFE_ES_GetCDSBlockIDByName

36.9.2.4 CFE_ES_RegisterCDS()

Reserve space (or re-obtain previously reserved space) in the Critical Data Store (CDS)

Description

This routine allocates a block of memory in the Critical Data Store and associates it with the calling Application. The memory can survive an Application restart as well as a Processor Reset.

Assumptions, External Events, and Notes:

This function does *not* clear or otherwise initialize/modify the data within the CDS block. If this function returns CFE_ES_CDS_ALREADY_EXISTS the block may already have valid data in it.

If a new CDS block is reserved (either because the name did not exist, or existed as a different size) it is the responsibility of the calling application to fill the CDS block with valid data. This is indicated by a CFE_SUCCESS return code, and in this case the calling application should ensure that it also calls CFE_ES_CopyToCDS() to fill the block with valid data.

Parameters

out	CDSHandlePtr	Pointer Application's variable that will contain the CDS Memory Block Handle (must not be null). HandlePtr is the handle of the CDS block that can be used in CFE_ES_CopyToCDS	
		and CFE_ES_RestoreFromCDS.	
in	BlockSize	The number of bytes needed in the CDS (must not be zero).	
in	Name	A pointer to a character string (must not be null) containing an application unique name of	
		CFE_MISSION_ES_CDS_MAX_NAME_LENGTH characters or less.	

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	The memory block was successfully created in the CDS.
CFE_ES_NOT_IMPLEMENTED	The processor does not support a Critical Data Store.
CFE_ES_CDS_ALREADY_EXISTS	CDS Already Exists.
CFE_ES_CDS_INVALID_SIZE	CDS Invalid Size.
CFE_ES_CDS_INVALID_NAME	CDS Invalid Name.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_CDS_INVALID	(return value only verified in coverage test) CDS Invalid.

See also

CFE_ES_CopyToCDS, CFE_ES_RestoreFromCDS

36.9.2.5 CFE_ES_RestoreFromCDS()

Recover a block of data from the Critical Data Store (CDS)

Description

This routine copies data from the Critical Data Store identified with the <code>Handle</code> into the area of memory pointed to by the <code>RestoreToMemory</code> pointer. The area of memory to be copied into must be at least as big as the size specified when registering the CDS. The recovery will indicate an error if the data integrity check maintained by the CDS indicates the contents of the CDS have changed. However, the contents will still be copied into the specified area of memory.

Assumptions, External Events, and Notes:

None

Parameters

in	Handle	The handle of the CDS block that was previously obtained from CFE_ES_RegisterCDS.	
out	RestoreToMemory	A Pointer to the block of memory (must not be null) that is to be restored with the contents of the CDS. *RestoreToMemory is the contents of the specified CDS.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_CDS_BLOCK_CRC_ERR	(return value only verified in coverage test) CDS Block CRC Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_RegisterCDS, CFE_ES_CopyToCDS

36.10 cFE Memory Manager APIs

Functions

- CFE_Status_t CFE_ES_PoolCreateNoSem (CFE_ES_MemHandle_t *PoolID, void *MemPtr, size_t Size)

 Initializes a memory pool created by an application without using a semaphore during processing.
- CFE Status t CFE ES PoolCreate (CFE ES MemHandle t *PoolID, void *MemPtr, size t Size)

Initializes a memory pool created by an application while using a semaphore during processing.

• CFE_Status_t CFE_ES_PoolCreateEx (CFE_ES_MemHandle_t *PoolID, void *MemPtr, size_t Size, uint16 NumBlockSizes, const size t *BlockSizes, bool UseMutex)

Initializes a memory pool created by an application with application specified block sizes.

int32 CFE_ES_PoolDelete (CFE_ES_MemHandle_t PoolID)

Deletes a memory pool that was previously created.

• int32 CFE_ES_GetPoolBuf (CFE_ES_MemPoolBuf_t *BufPtr, CFE_ES_MemHandle_t Handle, size_t Size)

Gets a buffer from the memory pool created by CFE_ES_PoolCreate or CFE_ES_PoolCreateNoSem.

- CFE_Status_t CFE_ES_GetPoolBufInfo (CFE_ES_MemHandle_t Handle, CFE_ES_MemPoolBuf_t BufPtr)
 Gets info on a buffer previously allocated via CFE_ES_GetPoolBuf.
- int32 CFE_ES_PutPoolBuf (CFE_ES_MemHandle_t Handle, CFE_ES_MemPoolBuf_t BufPtr)

Releases a buffer from the memory pool that was previously allocated via CFE_ES_GetPoolBuf.

• CFE_Status_t CFE_ES_GetMemPoolStats (CFE_ES_MemPoolStats_t *BufPtr, CFE_ES_MemHandle_t Handle)

Extracts the statistics maintained by the memory pool software.

- 36.10.1 Detailed Description
- 36.10.2 Function Documentation

36.10.2.1 CFE_ES_GetMemPoolStats()

Extracts the statistics maintained by the memory pool software.

Description

This routine fills the CFE_ES_MemPoolStats_t data structure with the statistics maintained by the memory pool software. These statistics can then be telemetered by the calling Application.

Assumptions, External Events, and Notes:

None

Parameters

	out	BufPtr	Pointer to CFE_ES_MemPoolStats_t data structure (must not be null) to be filled with memory	
			statistics. *BufPtr is the Memory Pool Statistics stored in given data structure.	
Ī	in	Handle	The handle to the memory pool whose statistics are desired.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 $CFE_ES_PoolCreate, CFE_ES_PoolCreateNoSem, CFE_ES_PoolCreateEx, CFE_ES_GetPoolBuf, CFE_ES_C$

36.10.2.2 CFE_ES_GetPoolBuf()

Gets a buffer from the memory pool created by CFE_ES_PoolCreate or CFE_ES_PoolCreateNoSem.

Description

This routine obtains a block of memory from the memory pool supplied by the calling application.

Assumptions, External Events, and Notes:

1. The size allocated from the memory pool is, at a minimum, 12 bytes more than requested.

Parameters

out	BufPtr	A pointer to the Application's pointer (must not be null) in which will be stored the address of the allocated memory buffer. *BufPtr is the address of the requested buffer.
in	Handle	The handle to the memory pool as returned by CFE_ES_PoolCreate or CFE_ES_PoolCreateNoSem.
in	Size	The size of the buffer requested. NOTE: The size allocated may be larger.

Returns

Bytes Allocated, or error code cFE Return Code Defines

Return values

CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_ERR_MEM_BLOCK_SIZE	Memory Block Size Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 $\label{lem:cfe_es_polCreate} CFE_ES_PoolCreateNoSem, CFE_ES_PoolCreateEx, CFE_ES_PutPoolBuf, CFE_ES_GetMemPoolStats, CFE_ES_GetPoolBufInfo$

36.10.2.3 CFE_ES_GetPoolBufInfo()

Gets info on a buffer previously allocated via CFE_ES_GetPoolBuf.

Description

This routine gets info on a buffer in the memory pool.

Assumptions, External Events, and Notes:

None

Parameters

in	Handle	The handle to the memory pool as returned by CFE_ES_PoolCreate or CFE_ES_PoolCreateNoSem.	
in	BufPtr	A pointer to the memory buffer to provide status for (must not be null).	

Returns

Size of the buffer if successful, or status code if not successful, see cFE Return Code Defines

CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BUFFER_NOT_IN_POOL	Buffer Not In Pool.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 $\label{lem:cfe_es_pool} CFE_ES_PoolCreateNoSem, CFE_ES_PoolCreateEx, CFE_ES_GetPoolBuf, CFE_ES_\longleftrightarrow GetMemPoolStats, CFE_ES_PutPoolBuf$

36.10.2.4 CFE_ES_PoolCreate()

Initializes a memory pool created by an application while using a semaphore during processing.

Description

This routine initializes a pool of memory supplied by the calling application. When a memory pool created by this routine is processed, mutex handling will be performed.

Assumptions, External Events, and Notes:

- 1. The size of the pool must be an integral number of 32-bit words
- 2. The start address of the pool must be 32-bit aligned
- 3. 168 bytes are used for internal bookkeeping, therefore, they will not be available for allocation.

Parameters

out	PooIID	A pointer to the variable the caller wishes to have the memory pool handle kept in (must not be	
		null). PooIID is the memory pool handle.	
in	MemPtr	A Pointer to the pool of memory created by the calling application (must not be null). This address must be aligned suitably for the processor architecture. The CFE_ES_STATIC_POOL_TYPE macro may be used to assist in creating properly aligned memory pools.	
in	Size	The size of the pool of memory (must not be zero). Note that this must be an integral multiple of the memory alignment of the processor architecture.	

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 ${\tt CFE_ES_PoolCreateEx, CFE_ES_GetPoolBuf, CFE_ES_PutPoolBuf, CFE_ES_} \\ GetMemPoolStats$

36.10.2.5 CFE_ES_PoolCreateEx()

Initializes a memory pool created by an application with application specified block sizes.

Description

This routine initializes a pool of memory supplied by the calling application.

Assumptions, External Events, and Notes:

- 1. The size of the pool must be an integral number of 32-bit words
- 2. The start address of the pool must be 32-bit aligned
- 3. 168 bytes are used for internal bookkeeping, therefore, they will not be available for allocation.

Parameters

out	PoolID	A pointer to the variable the caller wishes to have the memory pool handle kept in (must not be null). PoolID is the memory pool handle.
in	MemPtr	A Pointer to the pool of memory created by the calling application (must not be null). This address must be aligned suitably for the processor architecture. The CFE_ES_STATIC_POOL_TYPE macro may be used to assist in creating properly aligned memory pools.
in	Size	The size of the pool of memory (must not be zero). Note that this must be an integral multiple of the memory alignment of the processor architecture.
in	NumBlockSizes	The number of different block sizes specified in the BlockSizes array. If set larger than CFE_PLATFORM_ES_POOL_MAX_BUCKETS, CFE_ES_BAD_ARGUMENT will be returned. If BlockSizes is null and NumBlockSizes is 0, NubBlockSizes will be set to CFE_PLATFORM_ES_POOL_MAX_BUCKETS.
in	BlockSizes	Pointer to an array of sizes to be used instead of the default block sizes specified by CFE_PLATFORM_ES_MEM_BLOCK_SIZE_01 through CFE_PLATFORM_ES_MAX_BLOCK_SIZE. If the pointer is equal to NULL, the default block sizes are used.
in	UseMutex	Flag indicating whether the new memory pool will be processing with mutex handling or not. Valid parameter values are CFE_ES_USE_MUTEX and CFE_ES_NO_MUTEX

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_NO_RESOURCE_IDS_AVAILABLE	Resource ID is not available.
CFE_STATUS_EXTERNAL_RESOURCE_F↔	(return value only verified in coverage test) External failure.
AIL	

See also

 $\label{lem:cfe_es_pol} \mbox{CFE_ES_PoolCreateNoSem, CFE_ES_GetPoolBuf, CFE_ES_PutPoolBuf, CFE_ES_} \\ \mbox{GetMemPoolStats} \\ \mbox{CFE_ES_PoolCreateNoSem, CFE_ES_GetPoolBuf, CFE_ES_PutPoolBuf, CFE_ES_} \\ \mbox{CFE_ES_PoolCreateNoSem, CFE_ES_GetPoolBuf, CFE_ES_PutPoolBuf, CFE_ES_} \\ \mbox{CFE_ES_PoolCreateNoSem, CFE_ES_} \\ \mbox{CFE_ES_PoolCreateNoSem, CFE_ES_} \\ \mbox{CFE_ES_PoolCreateNoSem, CFE_ES_} \\ \mbox{CFE_ES_} \\ \mbo$

36.10.2.6 CFE_ES_PoolCreateNoSem()

Initializes a memory pool created by an application without using a semaphore during processing.

Description

This routine initializes a pool of memory supplied by the calling application. When a memory pool created by this routine is processed, no mutex handling is performed.

Assumptions, External Events, and Notes:

- 1. The size of the pool must be an integral number of 32-bit words
- 2. The start address of the pool must be 32-bit aligned
- 3. 168 bytes are used for internal bookkeeping, therefore, they will not be available for allocation.

Parameters

out	PooIID	A pointer to the variable the caller wishes to have the memory pool handle kept in (must not be
		null). PoolID is the memory pool handle.
in	MemPtr	A Pointer to the pool of memory created by the calling application (must not be null). This address must be aligned suitably for the processor architecture. The CFE_ES_STATIC_POOL_TYPE macro may be used to assist in creating properly aligned memory pools.
in	Size	The size of the pool of memory (must not be zero). Note that this must be an integral multiple of the memory alignment of the processor architecture.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 $CFE_ES_PoolCreateEx, \ CFE_ES_GetPoolBuf, \ CFE_ES_PutPoolBuf, \ CFE_ES_GetPoolBuf, \ CFE_E$

36.10.2.7 CFE_ES_PoolDelete()

Deletes a memory pool that was previously created.

Description

This routine removes the pool ID and frees the global table entry for future re-use.

Assumptions, External Events, and Notes:

All buffers associated with the pool become invalid after this call. The application should ensure that buffers/references to the pool are returned before deleting the pool.

Parameters

in	PooIID	The ID of the pool to delete

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

See also

 ${\sf CFE_ES_PoolCreate}, \ {\sf CFE_ES_PoolCreate}, \ {\sf CFE_ES_PoolBuf}, \ {\sf CFE_ES_PutPoolBuf}, \ {\sf CFE_ES_PutPoolBuf}, \ {\sf CFE_ES_PoolCreate}, \ {\sf CFE_ES_PoolCreate},$

36.10.2.8 CFE_ES_PutPoolBuf()

Releases a buffer from the memory pool that was previously allocated via CFE_ES_GetPoolBuf.

Description

This routine releases a buffer back into the memory pool.

Assumptions, External Events, and Notes:

None

Parameters

in	Handle	The handle to the memory pool as returned by CFE_ES_PoolCreate or CFE_ES_PoolCreateNoSem.	
in	BufPtr	A pointer to the memory buffer to be released (must not be null).	

Returns

Bytes released, or error code cFE Return Code Defines

Return values

CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_BUFFER_NOT_IN_POOL	Buffer Not In Pool.
CFE_ES_POOL_BLOCK_INVALID	Invalid pool block.

See also

 $\label{lem:cfe_es_pool} CFE_ES_PoolCreate No Sem, \ CFE_ES_PoolCreate Ex, \ CFE_ES_Get PoolBuf, \ CFE_ES_Get PoolBuf, \ CFE_ES_Get PoolBuf Info$

36.11 cFE Performance Monitor APIs

Macros

#define CFE_ES_PerfLogEntry(id) (CFE_ES_PerfLogAdd(id, 0))

Entry marker for use with Software Performance Analysis Tool.

• #define CFE_ES_PerfLogExit(id) (CFE_ES_PerfLogAdd(id, 1))

Exit marker for use with Software Performance Analysis Tool.

Functions

void CFE_ES_PerfLogAdd (uint32 Marker, uint32 EntryExit)

36.11.1 Detailed Description

36.11.2 Macro Definition Documentation

36.11.2.1 CFE_ES_PerfLogEntry

Adds a new entry to the data buffer.

Entry marker for use with Software Performance Analysis Tool.

Description

This macro logs the entry or start event/marker for the specified entry id. This macro, in conjunction with the CFE_ES_PerfLogExit, is used by the Software Performance Analysis tool (see section 5.15).

Assumptions, External Events, and Notes:

None

Parameters

in	id	Identifier of the specific event or marker.
----	----	---------------------------------------------

See also

CFE_ES_PerfLogExit, CFE_ES_PerfLogAdd

Definition at line 1472 of file cfe_es.h.

36.11.2.2 CFE_ES_PerfLogExit

Exit marker for use with Software Performance Analysis Tool.

Description

This macro logs the exit or end event/marker for the specified entry id. This macro, in conjunction with the CFE← _ES_PerfLogEntry, is used by the Software Performance Analysis tool (see section 5.15).

Assumptions, External Events, and Notes:

None

Parameters

in	id	Identifier of the specific event or marker.
----	----	---------------------------------------------

See also

```
CFE_ES_PerfLogEntry, CFE_ES_PerfLogAdd
```

Definition at line 1491 of file cfe_es.h.

36.11.3 Function Documentation

36.11.3.1 CFE_ES_PerfLogAdd()

Adds a new entry to the data buffer.

Function called by CFE_ES_PerfLogEntry and CFE_ES_PerfLogExit macros

Description

This function logs the entry and exit marker for the specified id. This function is used by the Software Performance Analysis tool (see section 5.15).

Assumptions, External Events, and Notes:

This function implements a circular buffer using an array. DataStart points to first stored entry DataEnd points to next available entry if DataStart == DataEnd then the buffer is either empty or full depending on the value of the DataCount

Time is stored as 2 32 bit integers, (TimerLower32, TimerUpper32): TimerLower32 is the current value of the hardware timer register. TimerUpper32 is the number of times the timer has rolled over.

Parameters

in	Marker	Identifier of the specific event or marker.
in	EntryExit	Used to specify Entry(0) or Exit(1)

See also

 ${\sf CFE_ES_PerfLogEntry}, {\sf CFE_ES_PerfLogExit}$

36.12 cFE Generic Counter APIs

Functions

CFE_Status_t CFE_ES_RegisterGenCounter (CFE_ES_CounterId_t *CounterIdPtr, const char *CounterName)
 Register a generic counter.

• CFE_Status_t CFE_ES_DeleteGenCounter (CFE_ES_CounterId_t CounterId)

Delete a generic counter.

CFE Status t CFE ES IncrementGenCounter (CFE ES Counterld t Counterld)

Increments the specified generic counter.

CFE_Status_t CFE_ES_SetGenCount (CFE_ES_CounterId_t CounterId, uint32 Count)

Set the specified generic counter.

• CFE_Status_t CFE_ES_GetGenCount (CFE_ES_CounterId_t CounterId, uint32 *Count)

Get the specified generic counter count.

 CFE_Status_t CFE_ES_GetGenCounterIDByName (CFE_ES_CounterId_t *CounterIdPtr, const cha *CounterName)

Get the Id associated with a generic counter name.

CFE_Status_t CFE_ES_GetGenCounterName (char *CounterName, CFE_ES_CounterId_t CounterId, size_
 t BufferLength)

Get a Counter name for a specified Counter ID.

36.12.1 Detailed Description

36.12.2 Function Documentation

36.12.2.1 CFE_ES_DeleteGenCounter()

Delete a generic counter.

Description

This routine deletes a previously registered generic counter.

Assumptions, External Events, and Notes:

None.

Parameters

in	Counter←	The Counter Id of the newly created counter.
	ld	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 $\label{lem:cfe_es_encounter} CFE_ES_IncrementGenCounter, \ CFE_ES_IncrementGenCounter, \ CFE_ES_SetGenCount, \ CFE_ES_GetGenCounter, \ CFE_ES_GetGen$

36.12.2.2 CFE_ES_GetGenCount()

Get the specified generic counter count.

Description

This routine gets the value of a generic counter.

Assumptions, External Events, and Notes:

None.

Parameters

in	Counter← Id	The Counter to get the value from.
out	Count	Buffer to store value of the Counter (must not be null).

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 $\label{lem:cfe_es_register} CFE_ES_RegisterGenCounter, \ \ CFE_ES_SetGenCount, \ \ CFE_ES_Increment \leftarrow GenCounter, \ \ CFE_ES_GetGenCounterIDByName$

36.12.2.3 CFE_ES_GetGenCounterIDByName()

Get the Id associated with a generic counter name.

Description

This routine gets the Counter Id for a generic counter specified by name.

Assumptions, External Events, and Notes:

None.

Parameters

out	CounterIdPtr	Pointer to variable that is to receive the Counter's ID (must not be null).	
in	CounterName Pointer to null terminated character string containing a Counter name (must not be n		

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_NAME_NOT_FOUND	Resource Name Error.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetGenCounterName

36.12.2.4 CFE_ES_GetGenCounterName()

```
CFE_ES_CounterId_t CounterId,
size_t BufferLength )
```

Get a Counter name for a specified Counter ID.

Description

This routine retrieves the cFE Counter name associated with a specified Counter ID.

Assumptions, External Events, and Notes:

In the case of a failure (CFE_ES_ERR_RESOURCEID_NOT_VALID), an empty string is returned.

Parameters

out	CounterName	Pointer to a character array (must not be null) of at least BufferLength in size that will	
		be filled with the Counter name.	
in	CounterId	ID of Counter whose name is being requested.	
in	BufferLength	The maximum number of characters, including the null terminator (must not be zero), that can be put into the CounterName buffer. This routine will truncate the name to this length, if necessary.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

CFE_ES_GetGenCounterIDByName

36.12.2.5 CFE_ES_IncrementGenCounter()

Increments the specified generic counter.

Description

This routine increments the specified generic counter.

Assumptions, External Events, and Notes:

None.

Parameters

in	Counter⊷	The Counter to be incremented.
	ld	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 ${\tt CFE_ES_Register} GenCounter, \ {\tt CFE_ES_Delete} GenCounter, \ {\tt CFE_ES_Set} GenCount, \ {\tt CFE_ES_Get} GenCounter, \ {\tt CFE_E$

36.12.2.6 CFE_ES_RegisterGenCounter()

Register a generic counter.

Description

This routine registers a generic thread-safe counter which can be used for inter-task management.

Assumptions, External Events, and Notes:

The initial value of all newly registered counters is 0.

Parameters

out	CounterIdPtr	Buffer to store the Counter Id of the newly created counter (must not be null).
in	CounterName	The Name of the generic counter (must not be null).

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_ERR_DUPLICATE_NAME	Duplicate Name Error.
CFE_ES_NO_RESOURCE_IDS_AVAILABLE	Resource ID is not available.

See also

 $\label{lem:cfe_es_def} \mbox{CFE_ES_IncrementGenCounter}, \ \ \mbox{CFE_ES_DeleteGenCounter}, \ \ \mbox{CFE_ES_SetGenCount}, \ \ \mbox{CFE_ES_GetGenCounter} \ \mbox{Count}, \ \mbox{CFE_ES_GetGenCounter} \ \mbox{DByName}$

36.12.2.7 CFE_ES_SetGenCount()

Set the specified generic counter.

Description

This routine sets the specified generic counter to the specified value.

Assumptions, External Events, and Notes:

None.

Parameters

	in	Counter⊷	The Counter to be set.
		ld	
Ī	in	Count	The new value of the Counter.

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.

See also

 $\label{lem:cfe_es_register} CFE_ES_DeleteGenCounter, \ CFE_ES_IncrementGenCounter, \ CFE_ES_Get \\ GenCount, \ CFE_ES_GetGenCounterIDByName$

36.13 cFE Registration APIs

Functions

• CFE_Status_t CFE_EVS_Register (const void *Filters, uint16 NumEventFilters, uint16 FilterScheme)

Register an application for receiving event services.

36.13.1 Detailed Description

36.13.2 Function Documentation

36.13.2.1 CFE_EVS_Register()

Register an application for receiving event services.

Description

This routine registers an application with event services and allocates/initializes the internal data structures used to support this application's events. An application may not send events unless it has called this routine. The routine also accepts a filter array structure for applications requiring event filtering. In the current implementation of the EVS, only the binary filtering scheme is supported. See section TBD of the cFE Application Programmer's Guide for a description of the behavior of binary filters. Applications may call CFE_EVS_Register more than once, but each call will wipe out all filters registered by previous calls (filter registration is NOT cumulative).

Assumptions, External Events, and Notes:

Note: Event filters can be added, deleted or modified by ground commands. All filtering schemes include a default setting that results in no filtering (such as CFE_EVS_NO_FILTER for binary filters).

Filter Scheme: Binary

Code: CFE_EVS_EventFilter_BINARY

Filter Structure:

```
typedef struct CFE_EVS_BinFilter {
    uint16    EventID,
    uint16    Mask;
} CFE_EVS_BinFilter_t;
```

Parameters

in	Filters	Pointer to an array of event message filters, or NULL if no filtering is desired. The structure of an event message filter depends on the FilterScheme selected. (see Filter Schemes mentioned above)
in	NumEventFilters	The number of event message filters included in this call. This must be less than or equal to the maximum number of events allowed per application (CFE_PLATFORM_EVS_MAX_EVENT_FILTERS).
in	FilterScheme	The event filtering scheme that this application will use. For the first implementation of the event services, only filter type CFE_EVS_EventFilter_BINARY will be supported.

Returns

Execution status below or from CFE_ES_GetAppID, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_EVS_APP_FILTER_OVERLOAD	Application Filter Overload.
CFE_EVS_UNKNOWN_FILTER	Unknown Filter.
CFE_EVS_APP_ILLEGAL_APP_ID	Illegal Application ID.
CFE_ES_BAD_ARGUMENT	Bad Argument.

36.14 cFE Send Event APIs

Functions

 CFE_Status_t CFE_EVS_SendEvent (uint16 EventID, uint16 EventType, const char *Spec,...) OS_PRINTF(3
 Generate a software event.

CFE_Status_t CFE_Status_t CFE_EVS_SendEventWithAppID (uint16 EventID, uint16 EventType, CFE_ES_
 — AppId t AppID, const char *Spec,...) OS PRINTF(4

Generate a software event given the specified Application ID.

 CFE_Status_t CFE_Status_t CFE_EVS_SendTimedEvent (CFE_TIME_SysTime_t Time, uint16 EventID, uint16 EventType, const char *Spec,...) OS_PRINTF(4

Generate a software event with a specific time tag.

- 36.14.1 Detailed Description
- 36.14.2 Function Documentation

36.14.2.1 CFE_EVS_SendEvent()

Generate a software event.

Description

This routine generates a software event message. If the EventID is not filtered, the event will be sent as a software bus message, optionally logged in the local event log, and optionally sent as an ASCII text string out the enabled output port(s).

Assumptions, External Events, and Notes:

This API only works within the context of a registered application or core service. For messages outside the context of a registered application (for example early in app initialization or if registration fails) CFE_ES_WriteToSysLog can be used for reporting.

Parameters

in	EventID	A numeric literal used to uniquely identify an application event. The EventID is defined and	
		supplied by the application sending the event.	

Parameters

in	EventType	A numeric literal used to classify an event, one of:
		CFE_EVS_EventType_DEBUG
		CFE_EVS_EventType_INFORMATION
		CFE_EVS_EventType_ERROR
		CFE_EVS_EventType_CRITICAL
in	Spec	A pointer to a null terminated text string (must not be null) describing the output format for the event. This is the same type of format string used for the ANSI printf function. Nominally the post-conversion string is limited to 80 characters, but this limit is configurable through the parameter CFE_MISSION_EVS_MAX_MESSAGE_LENGTH. Characters beyond the limit will be truncated. Do not use floating point conversions (f, e, E, g, and G) in the format string unless your application will be running in a system that supports floating point arithmetic. Do not use non-printable characters (\tau, \n, etc.) in the format string; they will mess up the formatting when the events are displayed on the ground system.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_EVS_APP_NOT_REGISTERED	Application Not Registered.
CFE_EVS_APP_ILLEGAL_APP_ID	Illegal Application ID.
CFE_EVS_INVALID_PARAMETER	Invalid Pointer.

See also

CFE_EVS_SendEventWithAppID, CFE_EVS_SendTimedEvent

36.14.2.2 CFE_EVS_SendEventWithAppID()

Generate a software event given the specified Application ID.

Description

This routine generates a software event message. If the EventID is not filtered, the event will be sent as a software bus message, optionally logged in the local event log, and optionally sent as an ASCII text string out the enabled output port(s). Note that this function should really only be used from within an API in order to preserve the context of an Application's event. In general, CFE_EVS_SendEvent should be used.

Assumptions, External Events, and Notes:

The Application ID must correspond to a registered application or core service. For messages outside the context of a registered application (for example early in app initialization or if registration fails) CFE_ES_WriteToSysLog can be used for reporting.

Parameters

in	EventID	A numeric literal used to uniquely identify an application event. The EventID is defined and supplied by the application sending the event.
in	EventType	A numeric literal used to classify an event, one of:
in	AppID	The Application ID from which the event message should appear.
in	Spec	A pointer to a null terminated text string (must not be null) describing the output format for the event. This is the same type of format string used for the ANSI printf function. Nominally the post-conversion string is limited to 80 characters, but this limit is configurable through the parameter CFE_MISSION_EVS_MAX_MESSAGE_LENGTH. Characters beyond the limit will be truncated. Do not use floating point conversions (f, e, E, g, and G) in the format string unless your application will be running in a system that supports floating point arithmetic. Do not use non-printable characters (\tau, \n, etc.) in the format string; they will mess up the formatting when the events are displayed on the ground system.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_EVS_APP_NOT_REGISTERED	Application Not Registered.
CFE_EVS_APP_ILLEGAL_APP_ID	Illegal Application ID.
CFE_EVS_INVALID_PARAMETER	Invalid Pointer.

See also

CFE EVS SendEvent, CFE EVS SendTimedEvent

36.14.2.3 CFE_EVS_SendTimedEvent()

Generate a software event with a specific time tag.

Description

This routine is the same as CFE_EVS_SendEvent except that the caller specifies the event time instead of having the EVS use the current spacecraft time. This routine should be used in situations where an error condition is detected at one time, but the event message is reported at a later time.

Assumptions, External Events, and Notes:

This API only works within the context of a registered application or core service. For messages outside the context of a registered application (for example early in app initialization or if registration fails) CFE_ES_WriteToSysLog can be used for reporting.

Parameters

in	Time	The time to include in the event. This will usually be a time returned by the function CFE_TIME_GetTime.	
in	EventID	A numeric literal used to uniquely identify an application event. The EventID is defined and supplied by the application sending the event.	
in	EventType	A numeric literal used to classify an event, one of: • CFE EVS EventType DEBUG	
		CFE_EVS_EventType_INFORMATION	
		CFE_EVS_EventType_ERROR	
		CFE_EVS_EventType_CRITICAL	
in	Spec	A pointer to a null terminated text string (must not be null) describing the output format for the event. This is the same type of format string used for the ANSI printf function. Nominally the post-conversion string is limited to 80 characters, but this limit is configurable through the parameter CFE_MISSION_EVS_MAX_MESSAGE_LENGTH. Characters beyond the limit will be truncated. Do not use floating point conversions (f, e, E, g, and G) in the format string unless your application will be running in a system that supports floating point arithmetic. Do not use non-printable characters (\tau, \n, etc.) in the format string; they will mess up the formatting when the events are displayed on the ground system.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_EVS_APP_NOT_REGISTERED	Application Not Registered.
CFE_EVS_APP_ILLEGAL_APP_ID	Illegal Application ID.
CFE_EVS_INVALID_PARAMETER	Invalid Pointer.

See also

 ${\sf CFE_EVS_SendEventWithAppID}$

36.15 cFE Reset Event Filter APIs

Functions

CFE_Status_t CFE_EVS_ResetFilter (uint16 EventID)

Resets the calling application's event filter for a single event ID.

CFE_Status_t CFE_EVS_ResetAllFilters (void)

Resets all of the calling application's event filters.

36.15.1 Detailed Description

36.15.2 Function Documentation

36.15.2.1 CFE_EVS_ResetAllFilters()

Resets all of the calling application's event filters.

Description

This routine resets all the calling application's event filter counters to zero, providing a quick and convenient method for resetting event filters.

Assumptions, External Events, and Notes:

None

Returns

Execution status below or from CFE ES GetAppID, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_EVS_APP_NOT_REGISTERED	Application Not Registered.
CFE_EVS_APP_ILLEGAL_APP_ID	Illegal Application ID.

See also

CFE_EVS_ResetFilter

36.15.2.2 CFE_EVS_ResetFilter()

Resets the calling application's event filter for a single event ID.

Description

Resets the filter such that the next event is treated like the first. For example, if the filter was set to only send the first event, the next event following the reset would be sent.

Assumptions, External Events, and Notes:

None

Parameters

in	EventID	A numeric literal used to uniquely identify an application event. The EventID is defined and
		supplied by the application sending the event.

Returns

Execution status below or from CFE_ES_GetAppID, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_EVS_APP_NOT_REGISTERED	Application Not Registered.
CFE_EVS_APP_ILLEGAL_APP_ID	Illegal Application ID.
CFE_EVS_EVT_NOT_REGISTERED	Event Not Registered.

See also

CFE_EVS_ResetAllFilters

36.16 cFE File Header Management APIs

Functions

CFE_Status_t CFE_FS_ReadHeader (CFE_FS_Header_t *Hdr, osal_id_t FileDes)

Read the contents of the Standard cFE File Header.

• void CFE_FS_InitHeader (CFE_FS_Header_t *Hdr, const char *Description, uint32 SubType)

Initializes the contents of the Standard cFE File Header.

• CFE_Status_t CFE_FS_WriteHeader (osal_id_t FileDes, CFE_FS_Header_t *Hdr)

Write the specified Standard cFE File Header to the specified file.

CFE_Status_t CFE_FS_SetTimestamp (osal_id_t FileDes, CFE_TIME_SysTime_t NewTimestamp)

Modifies the Time Stamp field in the Standard cFE File Header for the specified file.

36.16.1 Detailed Description

36.16.2 Function Documentation

36.16.2.1 CFE_FS_InitHeader()

Initializes the contents of the Standard cFE File Header.

Description

This API will clear the specified CFE_FS_Header_t variable and initialize the description field with the specified value

Parameters

in	Hdr	Pointer to a variable of type CFE_FS_Header_t that will be cleared and initialized	
in	Description	Initializes Header's Description (must not be null)	
in	SubType	Initializes Header's SubType	

See also

CFE_FS_WriteHeader

36.16.2.2 CFE_FS_ReadHeader()

Read the contents of the Standard cFE File Header.

Description

This API will fill the specified CFE_FS_Header_t variable with the contents of the Standard cFE File Header of the file identified by the given File Descriptor.

Assumptions, External Events, and Notes:

- The File has already been successfully opened using OS_OpenCreate and the caller has a legitimate File Descriptor.
- 2. File offset behavior: Agnostic on entry since it will move the offset to the start of the file, on success the offset will be at the end of the header, undefined offset behavior for error cases.

Parameters

C	out	Hdr	Pointer to a variable of type CFE_FS_Header_t (must not be null) that will be filled with the contents of the Standard cFE File Header. *Hdr is the contents of the Standard cFE File Header for the specified file.	
i	n	FileDes	File Descriptor obtained from a previous call to OS_OpenCreate that is associated with the file whose header is to be read.	

Returns

Bytes read or error status from OSAL

Return values

CFE_FS_BAD_ARGUMENT	Bad Argument.
---------------------	---------------

Note

This function invokes OSAL API routines and the current implementation may return OSAL error codes to the caller if failure occurs. In a future version of CFE, the status codes will be converted to a value in cFE Return Code Defines.

See also

CFE_FS_WriteHeader

36.16.2.3 CFE_FS_SetTimestamp()

Modifies the Time Stamp field in the Standard cFE File Header for the specified file.

Description

This API will modify the timestamp found in the Standard cFE File Header of the specified file. The timestamp will be replaced with the time specified by the caller.

Assumptions, External Events, and Notes:

- The File has already been successfully opened using OS_OpenCreate and the caller has a legitimate File Descriptor.
- 2. The NewTimestamp field has been filled appropriately by the Application.
- 3. File offset behavior: Agnostic on entry since it will move the offset, on success the offset will be at the end of the time stamp, undefined offset behavior for error cases.

Parameters

in	FileDes	File Descriptor obtained from a previous call to OS_OpenCreate that is associated with the
		file whose header is to be read.
in	NewTimestamp	A CFE_TIME_SysTime_t data structure containing the desired time to be put into the file's
		Standard cFE File Header.

Returns

Execution status, see cFE Return Code Defines, or OSAL status

Return values

CFE_STATUS_EXTERNAL_RESOURCE_F↔	(return value only verified in coverage test) External failure.
AIL	
CFE_SUCCESS	Successful execution.

Note

This function invokes OSAL API routines and the current implementation may return OSAL error codes to the caller if failure occurs. In a future version of CFE, the status codes will be converted to a value in cFE Return Code Defines.

36.16.2.4 CFE_FS_WriteHeader()

Write the specified Standard cFE File Header to the specified file.

Description

This API will output the specified CFE_FS_Header_t variable, with some fields automatically updated, to the specified file as the Standard cFE File Header. This API will automatically populate the following fields in the specified CFE_FS_Header_t:

- 1. ContentType Filled with 0x63464531 ('cFE1')
- 2. Length Filled with the sizeof(CFE FS Header t)
- 3. Spacecraft ID Filled with the Spacecraft ID
- 4. ProcessorID Filled with the Processor ID
- 5. ApplicationID Filled with the Application ID
- 6. TimeSeconds Filled with the Time, in seconds, as obtained by CFE TIME GetTime
- 7. TimeSubSeconds Filled with the Time, subseconds, as obtained by CFE_TIME_GetTime

Assumptions, External Events, and Notes:

- 1. The File has already been successfully opened using OS_OpenCreate and the caller has a legitimate File Descriptor.
- 2. The SubType field has been filled appropriately by the Application.
- 3. The Description field has been filled appropriately by the Application.
- 4. File offset behavior: Agnostic on entry since it will move the offset to the start of the file, on success the offset will be at the end of the header, undefined offset behavior for error cases.

Parameters

in	FileDes	File Descriptor obtained from a previous call to OS_OpenCreate that is associated with the file	
		whose header is to be read.	
out	Hdr	Pointer to a variable of type CFE_FS_Header_t (must not be null) that will be filled with the contents of the Standard cFE File Header. *Hdr is the contents of the Standard cFE File Header for the specified file.	

Returns

Bytes read or error status from OSAL

Return values

CFE_FS_BAD_ARGUMENT | Bad Argument.

Note

This function invokes OSAL API routines and the current implementation may return OSAL error codes to the caller if failure occurs. In a future version of CFE, the status codes will be converted to a value in cFE Return Code Defines.

See also

CFE_FS_ReadHeader

36.17 cFE File Utility APIs

Functions

const char * CFE FS GetDefaultMountPoint (CFE FS FileCategory t FileCategory)

Get the default virtual mount point for a file category.

const char * CFE_FS_GetDefaultExtension (CFE_FS_FileCategory_t FileCategory)

Get the default filename extension for a file category.

int32 CFE_FS_ParseInputFileNameEx (char *OutputBuffer, const char *InputBuffer, size_t OutputBufSize, size
 _t InputBufSize, const char *DefaultInput, const char *DefaultPath, const char *DefaultExtension)

Parse a filename input from an input buffer into a local buffer.

int32 CFE_FS_ParseInputFileName (char *OutputBuffer, const char *InputName, size_t OutputBufSize, CFE_←
FS_FileCategory_t FileCategory)

Parse a filename string from the user into a local buffer.

CFE_Status_t CFE_FS_ExtractFilenameFromPath (const char *OriginalPath, char *FileNameOnly)

Extracts the filename from a unix style path and filename string.

int32 CFE_FS_BackgroundFileDumpRequest (CFE_FS_FileWriteMetaData_t *Meta)

Register a background file dump request.

bool CFE FS BackgroundFileDumpIsPending (const CFE FS FileWriteMetaData t *Meta)

Query if a background file write request is currently pending.

36.17.1 Detailed Description

36.17.2 Function Documentation

36.17.2.1 CFE_FS_BackgroundFileDumplsPending()

Query if a background file write request is currently pending.

Description

This returns "true" while the request is on the background work queue This returns "false" once the request is complete and removed from the queue.

Assumptions, External Events, and Notes:

None

Parameters

in,out	Meta	The background file write persistent state object (must not be null)	
--------	------	----------------------------------------------------------------------	--

Returns

boolean value indicating if request is already pending

Return values

true	if request is pending
false	if request is not pending

36.17.2.2 CFE_FS_BackgroundFileDumpRequest()

Register a background file dump request.

Description

Puts the previously-initialized metadata into the pending request queue

Assumptions, External Events, and Notes:

Metadata structure should be stored in a persistent memory area (not on stack) as it must remain accessible by the file writer task throughout the asynchronous job operation.

Parameters

in,out	Meta	The background file write persistent state object (must not be null)	
--------	------	----------------------------------------------------------------------	--

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_FS_BAD_ARGUMENT	Bad Argument.
CFE_FS_INVALID_PATH	Invalid Path.
CFE_STATUS_REQUEST_ALREADY_PENDING	Request already pending.
CFE_SUCCESS	Successful execution.

36.17.2.3 CFE_FS_ExtractFilenameFromPath()

```
CFE_Status_t CFE_FS_ExtractFilenameFromPath (
```

```
const char * OriginalPath,
char * FileNameOnly )
```

Extracts the filename from a unix style path and filename string.

Description

This API will take the original unix path/filename combination and extract the base filename. Example: Given the path/filename: "/cf/apps/myapp.o.gz" this function will return the filename: "myapp.o.gz".

Assumptions, External Events, and Notes:

- 1. The paths and filenames used here are the standard unix style filenames separated by "/" characters.
- 2. The extracted filename (including terminator) is no longer than OS_MAX_PATH_LEN

Parameters

in	OriginalPath	The original path (must not be null)
out	FileNameOnly	The filename that is extracted from the path (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_FS_BAD_ARGUMENT	Bad Argument.
CFE_FS_FNAME_TOO_LONG	Filename Too Long.
CFE_FS_INVALID_PATH	Invalid Path.
CFE_SUCCESS	Successful execution.

36.17.2.4 CFE_FS_GetDefaultExtension()

Get the default filename extension for a file category.

Certain file types may have an extension that varies from system to system. This is primarily an issue for application modules which are ".so" on Linux systems, ".dll" on Windows, ".o" on VxWorks, ".obj" on RTEMS, and so on.

This uses a combination of compile-time configuration and hints from the build environment to get the default/expected extension for a given file category.

Returns

String containing the extension

Return values

NULL if no default extension is known for the given file category

36.17.2.5 CFE_FS_GetDefaultMountPoint()

Get the default virtual mount point for a file category.

Certain classes of files generally reside in a common directory, mainly either the persistent storage (/cf typically) or ram disk (/ram typically).

Ephemeral status files are generally in the ram disk while application modules and scripts are generally in the persistent storage.

This returns the expected directory for a given class of files in the form of a virtual OSAL mount point string.

Returns

String containing the mount point

Return values

NULL | if no mount point is known for the given file category

36.17.2.6 CFE_FS_ParseInputFileName()

Parse a filename string from the user into a local buffer.

Description

Simplified API for CFE_FS_ParseInputFileNameEx() where input is always known to be a non-empty, null terminated string and the fixed-length input buffer not needed. For instance this may be used where the input is a fixed string from cfe_platform_cfg.h or similar.

Assumptions, External Events, and Notes:

The parameters are organized such that this is basically like strncpy() with an extra argument, and existing file name accesses which use a direct copy can easily change to use this instead.

See also

CFE FS ParseInputFileNameEx()

Parameters

out	OutputBuffer Buffer to store result (must not be null).	
in	n InputName A null terminated input string (must not be null).	
in	OutputBufSize Maximum Size of output buffer (must not be zero).	
in FileCategory The generalized category of file (in		The generalized category of file (implies default path/extension)

Returns

Execution status, see cFE Return Code Defines

36.17.2.7 CFE_FS_ParseInputFileNameEx()

Parse a filename input from an input buffer into a local buffer.

Description

This provides a more user friendly way to specify file names, using default values for the path and extension, which can vary from system to system.

If InputBuffer is null or its length is zero, then DefaultInput is used as if it was the content of the input buffer.

If either the pathname or extension is missing from the input, it will be added from defaults, with the complete fully-qualified filename stored in the output buffer.

Assumptions, External Events, and Notes:

- 1. The paths and filenames used here are the standard unix style filenames separated by "/" (path) and "." (extension) characters.
- 2. Input Buffer has a fixed max length. Parsing will not exceed InputBufSize, and does not need to be null terminated. However parsing will stop at the first null char, when the input is shorter than the maximum.

Parameters

out	OutputBuffer	Buffer to store result (must not be null).	
in	InputBuffer	A input buffer that may contain a file name (e.g. from command) (must not be null).	
in	OutputBufSize	Maximum Size of output buffer (must not be zero).	
in	InputBufSize	fSize Maximum Size of input buffer.	
in	DefaultInput	Default value to use for input if InputBffer is empty	
in	DefaultPath Default value to use for pathname if omitted from input		
in	DefaultExtension Default value to use for extension if omitted from input		

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_FS_BAD_ARGUMENT	Bad Argument.
CFE_FS_FNAME_TOO_LONG	Filename Too Long.
CFE_FS_INVALID_PATH	Invalid Path.
CFE_SUCCESS	Successful execution.

36.18 cFE Generic Message APIs

Functions

CFE_Status_t CFE_MSG_Init (CFE_MSG_Message_t *MsgPtr, CFE_SB_MsgId_t MsgId, CFE_MSG_Size_
 t Size)

Initialize a message.

36.18.1 Detailed Description

36.18.2 Function Documentation

36.18.2.1 CFE_MSG_Init()

Initialize a message.

Description

This routine initialize a message. The entire message is set to zero (based on size), defaults are set, then the size and bits from Msgld are set.

Parameters

out	MsgPtr	A pointer to the buffer that contains the message (must not be null).	
in	Msgld	Msgld that corresponds to message	
in	in Size Total size of the message (used to set length field)		

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19 cFE Message Primary Header APIs

Functions

- CFE_Status_t CFE_MSG_GetSize (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Size_t *Size)

 Gets the total size of a message.
- CFE_Status_t CFE_MSG_SetSize (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Size_t Size)
 Sets the total size of a message.
- CFE_Status_t CFE_MSG_GetType (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Type_t *Type)
 Gets the message type.
- CFE_Status_t CFE_MSG_SetType (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Type_t Type)

 Sets the message type.
- CFE_Status_t CFE_MSG_GetHeaderVersion (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Header ← Version_t *Version)

Gets the message header version.

CFE_Status_t CFE_MSG_SetHeaderVersion (CFE_MSG_Message_t *MsgPtr, CFE_MSG_HeaderVersion_
 t Version)

Sets the message header version.

CFE_Status_t CFE_MSG_GetHasSecondaryHeader (const CFE_MSG_Message_t *MsgPtr, bool *Has← Secondary)

Gets the message secondary header boolean.

- CFE_Status_t CFE_MSG_SetHasSecondaryHeader (CFE_MSG_Message_t *MsgPtr, bool HasSecondary)
 Sets the message secondary header boolean.
- CFE_Status_t CFE_MSG_GetApId (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_ApId_t *ApId)
 Gets the message application ID.
- CFE_Status_t CFE_MSG_SetApId (CFE_MSG_Message_t *MsgPtr, CFE_MSG_ApId_t ApId)
 Sets the message application ID.
- CFE_Status_t CFE_MSG_GetSegmentationFlag (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_← SegmentationFlag t *SegFlag)

Gets the message segmentation flag.

CFE_Status_t CFE_MSG_SetSegmentationFlag (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Segmentation←
 Flag t SegFlag)

Sets the message segmentation flag.

CFE_Status_t CFE_MSG_GetSequenceCount (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Sequence
 Count t *SeqCnt)

Gets the message sequence count.

CFE_Status_t CFE_MSG_SetSequenceCount (CFE_MSG_Message_t *MsgPtr, CFE_MSG_SequenceCount
 _t SeqCnt)

Sets the message sequence count.

CFE_MSG_SequenceCount_t CFE_MSG_GetNextSequenceCount (CFE_MSG_SequenceCount_t SeqCnt)
 Gets the next sequence count value (rolls over if appropriate)

36.19.1 Detailed Description

36.19.2 Function Documentation

36.19.2.1 CFE_MSG_GetApId()

Gets the message application ID.

Description

This routine gets the message application ID.

Parameters

in	MsgPtr A pointer to the buffer that contains the message (must not be		
out	Apld	Application ID (must not be null)	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.2 CFE_MSG_GetHasSecondaryHeader()

Gets the message secondary header boolean.

Description

This routine gets the message secondary header boolean.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).	
out HasSecondary Has secondary header flag (must not be null)		Has secondary header flag (must not be null)	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.3 CFE_MSG_GetHeaderVersion()

Gets the message header version.

Description

This routine gets the message header version.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).	
out	Version	Header version (must not be null)	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.4 CFE_MSG_GetNextSequenceCount()

```
\label{eq:cfe_MSG_SequenceCount_t} \mbox{CFE\_MSG\_GetNextSequenceCount} \  \  ( \mbox{CFE\_MSG\_SequenceCount\_t } \mbox{ SeqCnt } )
```

Gets the next sequence count value (rolls over if appropriate)

Description

Abstract method to get the next valid sequence count value. Will roll over to zero for any input value greater than or equal to the maximum possible sequence count value given the field in the header.

Parameters

in SeqCnt Sequence count	in	SeqCnt	Sequence count
------------------------------	----	--------	----------------

Returns

The next valid sequence count value

36.19.2.5 CFE_MSG_GetSegmentationFlag()

Gets the message segmentation flag.

Description

This routine gets the message segmentation flag

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).	
out	SegFlag	Segmentation flag (must not be null)	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.6 CFE_MSG_GetSequenceCount()

```
CFE_Status_t CFE_MSG_GetSequenceCount (
```

```
const CFE_MSG_Message_t * MsgPtr,
CFE_MSG_SequenceCount_t * SeqCnt )
```

Gets the message sequence count.

Description

This routine gets the message sequence count.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).	
out	SeqCnt	Sequence count (must not be null)	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.7 CFE_MSG_GetSize()

Gets the total size of a message.

Description

This routine gets the total size of the message.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	Size	Total message size (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.8 CFE_MSG_GetType()

Gets the message type.

Description

This routine gets the message type.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	Туре	Message type (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.9 CFE_MSG_SetApId()

Sets the message application ID.

Description

This routine sets the message application ID. Typically set at initialization using the Msgld, but API available to set bits that may not be included in Msgld.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	Apld	Application ID

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.10 CFE_MSG_SetHasSecondaryHeader()

Sets the message secondary header boolean.

Description

This routine sets the message secondary header boolean. Typically only set within message initialization and not used by APPs.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	HasSecondary	Has secondary header flag

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.11 CFE_MSG_SetHeaderVersion()

Sets the message header version.

Description

This routine sets the message header version. Typically only set within message initialization and not used by APPs.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message.
in	Version	Header version

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.12 CFE_MSG_SetSegmentationFlag()

Sets the message segmentation flag.

Description

This routine sets the message segmentation flag.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	SegFlag	Segmentation flag

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.13 CFE_MSG_SetSequenceCount()

Sets the message sequence count.

Description

This routine sets the message sequence count.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	SeqCnt	Sequence count

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.19.2.14 CFE_MSG_SetSize()

Sets the total size of a message.

Description

This routine sets the total size of the message.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	Size	Total message size

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

Sets the message type.

Description

This routine sets the message type.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	Type	Message type

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20 cFE Message Extended Header APIs

Functions

CFE_Status_t CFE_MSG_GetEDSVersion (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_EDSVersion_
 t *Version)

Gets the message EDS version.

- CFE_Status_t CFE_MSG_SetEDSVersion (CFE_MSG_Message_t *MsgPtr, CFE_MSG_EDSVersion_t Version) Sets the message EDS version.
- CFE_Status_t CFE_MSG_GetEndian (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Endian_t *Endian)

 Gets the message endian.
- CFE_Status_t CFE_MSG_SetEndian (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Endian_t Endian)
 Sets the message endian.
- CFE_Status_t CFE_MSG_GetPlaybackFlag (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_PlaybackFlag
 — t *PlayFlag)

Gets the message playback flag.

CFE_Status_t CFE_MSG_SetPlaybackFlag (CFE_MSG_Message_t *MsgPtr, CFE_MSG_PlaybackFlag_
 t PlayFlag)

Sets the message playback flag.

CFE_Status_t CFE_MSG_GetSubsystem (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Subsystem_
 t *Subsystem)

Gets the message subsystem.

CFE_Status_t CFE_MSG_SetSubsystem (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Subsystem_t Subsystem)

Sets the message subsystem.

- CFE_Status_t CFE_MSG_GetSystem (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_System_t *System) Gets the message system.
- CFE_Status_t CFE_MSG_SetSystem (CFE_MSG_Message_t *MsgPtr, CFE_MSG_System_t System)

 Sets the message system.
- 36.20.1 Detailed Description
- 36.20.2 Function Documentation

36.20.2.1 CFE_MSG_GetEDSVersion()

Gets the message EDS version.

Description

This routine gets the message EDS version.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	Version	EDS Version (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.2 CFE_MSG_GetEndian()

Gets the message endian.

Description

This routine gets the message endian.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	Endian	Endian (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.3 CFE_MSG_GetPlaybackFlag()

Gets the message playback flag.

Description

This routine gets the message playback flag.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	PlayFlag	Playback Flag (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.4 CFE_MSG_GetSubsystem()

Gets the message subsystem.

Description

This routine gets the message subsystem

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	Subsystem	Subsystem (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.5 CFE_MSG_GetSystem()

Gets the message system.

Description

This routine gets the message system id

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	System	System (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.6 CFE_MSG_SetEDSVersion()

Sets the message EDS version.

Description

This routine sets the message EDS version.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	Version	EDS Version

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.7 CFE_MSG_SetEndian()

Sets the message endian.

Description

This routine sets the message endian. Invalid endian selection will set big endian.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	Endian	Endian

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.8 CFE_MSG_SetPlaybackFlag()

Sets the message playback flag.

Description

This routine sets the message playback flag.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	PlayFlag	Playback Flag

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.9 CFE_MSG_SetSubsystem()

Sets the message subsystem.

Description

This routine sets the message subsystem. Some bits may be set at initialization using the Msgld, but API available to set bits that may not be included in Msgld.

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in Subsystem		Subsystem

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.20.2.10 CFE_MSG_SetSystem()

Sets the message system.

Description

This routine sets the message system id. Some bits may be set at initialization using the Msgld, but API available to set bits that may not be included in Msgld.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	System	System

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.21 cFE Message Secondary Header APIs

Functions

CFE_Status_t CFE_MSG_GenerateChecksum (CFE_MSG_Message_t *MsgPtr)

Calculates and sets the checksum of a message.

- CFE_Status_t CFE_MSG_ValidateChecksum (const CFE_MSG_Message_t *MsgPtr, bool *IsValid)
 Validates the checksum of a message.
- CFE_Status_t CFE_MSG_SetFcnCode (CFE_MSG_Message_t *MsgPtr, CFE_MSG_FcnCode_t FcnCode)

 Sets the function code field in a message.
- CFE_Status_t CFE_MSG_GetFcnCode (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_FcnCode_t *Fcn← Code)

Gets the function code field from a message.

- CFE_Status_t CFE_MSG_GetMsgTime (const CFE_MSG_Message_t *MsgPtr, CFE_TIME_SysTime_t *Time)

 Gets the time field from a message.
- CFE_Status_t CFE_MSG_SetMsgTime (CFE_MSG_Message_t *MsgPtr, CFE_TIME_SysTime_t NewTime)

 Sets the time field in a message.
- 36.21.1 Detailed Description
- 36.21.2 Function Documentation

36.21.2.1 CFE_MSG_GenerateChecksum()

Calculates and sets the checksum of a message.

Description

This routine calculates the checksum of a message according to an implementation-defined algorithm. Then, it sets the checksum field in the message with the calculated value. The contents and location of this field will depend on the underlying implementation of messages. It may be a checksum, a CRC, or some other algorithm.

Assumptions, External Events, and Notes:

 If the underlying implementation of messages does not include a checksum field, then this routine will return CFE MSG WRONG MSG TYPE

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
--------	--------	-----------------------------------------------------------------------

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.
CFE_MSG_WRONG_MSG_TYPE	Error - wrong type.

36.21.2.2 CFE_MSG_GetFcnCode()

Gets the function code field from a message.

Description

This routine gets the function code from a message.

Assumptions, External Events, and Notes:

• If the underlying implementation of messages does not include a function code field, then this routine will set FcnCode to zero and return CFE_MSG_WRONG_MSG_TYPE

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).	
out	FcnCode	The function code from the message (must not be null)	

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.
CFE_MSG_WRONG_MSG_TYPE	Error - wrong type.

36.21.2.3 CFE_MSG_GetMsgTime()

Gets the time field from a message.

Description

This routine gets the time from a message.

Assumptions, External Events, and Notes:

- If the underlying implementation of messages does not include a time field, then this routine will set Time to zero and return CFE_MSG_WRONG_MSG_TYPE
- Note default implementation of command messages do not have a time field.

Parameters

in	MsgPtr	gPtr A pointer to the buffer that contains the message (must not be null). Time from the message (must not be null)	
out	Time		

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.
CFE_MSG_WRONG_MSG_TYPE	Error - wrong type.

36.21.2.4 CFE_MSG_SetFcnCode()

Sets the function code field in a message.

Description

This routine sets the function code of a message.

Assumptions, External Events, and Notes:

• If the underlying implementation of messages does not include a function code field, then this routine will do nothing to the message contents and will return CFE_MSG_WRONG_MSG_TYPE.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	FcnCode	The function code to include in the message.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.
CFE_MSG_WRONG_MSG_TYPE	Error - wrong type.

36.21.2.5 CFE_MSG_SetMsgTime()

Sets the time field in a message.

Description

This routine sets the time of a message. Most applications will want to use CFE_SB_TimeStampMsg instead of this function. But, when needed, this API can be used to set multiple messages with identical time stamps.

Assumptions, External Events, and Notes:

- If the underlying implementation of messages does not include a time field, then this routine will do nothing to the message contents and will return CFE_MSG_WRONG_MSG_TYPE.
- Note default implementation of command messages do not have a time field.

Parameters

in,out	MsgPtr	A pointer to the message (must not be null).	
in	NewTime	The time to include in the message. This will usually be a time from CFE_TIME_GetTime.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.
CFE_MSG_WRONG_MSG_TYPE	Error - wrong type.

36.21.2.6 CFE_MSG_ValidateChecksum()

Validates the checksum of a message.

Description

This routine validates the checksum of a message according to an implementation-defined algorithm.

Assumptions, External Events, and Notes:

• If the underlying implementation of messages does not include a checksum field, then this routine will return CFE_MSG_WRONG_MSG_TYPE and set the IsValid parameter false.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null). This must point to the first byte of the message header.
out	IsValid	Checksum validation result (must not be null)
		true - validfalse - invalid or not supported/implemented

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.
CFE_MSG_WRONG_MSG_TYPE	Error - wrong type.

36.22 cFE Message Id APIs

Functions

- CFE_Status_t CFE_MSG_GetMsgld (const CFE_MSG_Message_t *MsgPtr, CFE_SB_Msgld_t *Msgld)

 Gets the message id from a message.
- CFE_Status_t CFE_MSG_SetMsgld (CFE_MSG_Message_t *MsgPtr, CFE_SB_Msgld_t Msgld)

 Sets the message id bits in a message.
- CFE_Status_t CFE_MSG_GetTypeFromMsgld (CFE_SB_Msgld_t Msgld, CFE_MSG_Type_t *Type)
 Gets message type using message ID.

36.22.1 Detailed Description

36.22.2 Function Documentation

36.22.2.1 CFE_MSG_GetMsgld()

Gets the message id from a message.

Description

This routine gets the message id from a message. The message id is a hash of bits in the message header, used by the software bus for routing. Message id needs to be unique for each endpoint in the system.

Parameters

in	MsgPtr	A pointer to the buffer that contains the message (must not be null).
out	Msgld	Message id (must not be null)

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.22.2.2 CFE_MSG_GetTypeFromMsgld()

Gets message type using message ID.

Description

This routine gets the message type using the message ID

Parameters

in	Msg⇔	Message id
	ld	
out	Туре	Message type (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.22.2.3 CFE_MSG_SetMsgld()

Sets the message id bits in a message.

Description

This routine sets the message id bits in a message. The message id is a hash of bits in the message header, used by the software bus for routing. Message id needs to be unique for each endpoint in the system.

Note

This API only sets the bits in the header that make up the message ID. No other values in the header are modified.

Parameters

in,out	MsgPtr	A pointer to the buffer that contains the message (must not be null).
in	Msgld	Message id

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_MSG_BAD_ARGUMENT	Error - bad argument.

36.23 cFE Pipe Management APIs

Functions

```
    CFE_Status_t CFE_SB_CreatePipe (CFE_SB_PipeId_t *PipeIdPtr, uint16 Depth, const char *PipeName)
    Creates a new software bus pipe.
```

• CFE_Status_t CFE_SB_DeletePipe (CFE_SB_PipeId_t PipeId)

Delete a software bus pipe.

• CFE_Status_t CFE_SB_PipeId_ToIndex (CFE_SB_PipeId_t PipeID, uint32 *Idx)

Obtain an index value correlating to an SB Pipe ID.

CFE_Status_t CFE_SB_SetPipeOpts (CFE_SB_PipeId_t PipeId, uint8 Opts)

Set options on a pipe.

CFE_Status_t CFE_SB_GetPipeOpts (CFE_SB_PipeId_t PipeId, uint8 *OptsPtr)

Get options on a pipe.

- CFE_Status_t CFE_SB_GetPipeName (char *PipeNameBuf, size_t PipeNameSize, CFE_SB_PipeId_t PipeId)

 Get the pipe name for a given id.
- CFE_Status_t CFE_SB_GetPipeIdByName (CFE_SB_PipeId_t *PipeIdPtr, const char *PipeName)

 Get pipe id by pipe name.

36.23.1 Detailed Description

36.23.2 Function Documentation

36.23.2.1 CFE_SB_CreatePipe()

Creates a new software bus pipe.

Description

This routine creates and initializes an input pipe that the calling application can use to receive software bus messages. By default, no messages are routed to the new pipe. So, the application must use CFE_SB_Subscribe to specify which messages it wants to receive on this pipe.

Assumptions, External Events, and Notes:

None

Parameters

out	PipeldPtr	A pointer to a variable of type CFE_SB_Pipeld_t (must not be null), which will be filled in with the pipe ID information by the CFE_SB_CreatePipe routine. *PipeldPtr is the identifier for the created pipe.
in	Depth	The maximum number of messages that will be allowed on this pipe at one time.
in	PipeName	A string (must not be null) to be used to identify this pipe in error messages and routing information telemetry. The string must be no longer than OS_MAX_API_NAME (including terminator). Longer strings will be truncated.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.
CFE_SB_MAX_PIPES_MET	Max Pipes Met.
CFE_SB_PIPE_CR_ERR	Pipe Create Error.

See also

CFE_SB_DeletePipe CFE_SB_GetPipeOpts CFE_SB_SetPipeOpts CFE_SB_GetPipeIdByName

36.23.2.2 CFE_SB_DeletePipe()

Delete a software bus pipe.

Description

This routine deletes an input pipe and cleans up all data structures associated with the pipe. All subscriptions made for this pipe by calls to CFE_SB_Subscribe will be automatically removed from the SB routing tables. Any messages in the pipe will be discarded.

Applications should not call this routine for all of their SB pipes as part of their orderly shutdown process, as the pipe will be deleted by the support framework at the appropriate time.

Assumptions, External Events, and Notes:

None

Parameters

in	Pipe⊷	The pipe ID (obtained previously from CFE_SB_CreatePipe) of the pipe to be deleted.
	ld	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.

See also

 ${\sf CFE_SB_CreatePipe\ CFE_SB_GetPipe\ Opts\ CFE_SB_SetPipe\ Opts\ CFE_SB_GetPipe\ IdBy\ Name}$

36.23.2.3 CFE_SB_GetPipeIdByName()

Get pipe id by pipe name.

Description

This routine finds the pipe id for a pipe name.

Parameters

in	PipeName	The name of the pipe (must not be null).		
out	PipeIdPtr	The Pipeld for that name (must not be null).		

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.

See also

CFE_SB_CreatePipe CFE_SB_DeletePipe CFE_SB_SetPipeOpts CFE_SB_PIPEOPTS_IGNOREMINE

36.23.2.4 CFE_SB_GetPipeName()

Get the pipe name for a given id.

Description

This routine finds the pipe name for a pipe id.

Parameters

out	PipeNameBuf	The buffer to receive the pipe name (must not be null).
in	PipeNameSize	The size (in chars) of the PipeName buffer (must not be zero).
in	Pipeld	The Pipeld for that name.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.

See also

CFE_SB_CreatePipe CFE_SB_DeletePipe CFE_SB_SetPipeOpts CFE_SB_GetPipeIdByName

36.23.2.5 CFE_SB_GetPipeOpts()

Get options on a pipe.

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This routine gets the current options on a pipe.

Parameters

in	Pipeld	The pipe ID of the pipe to get options from.
out	OptsPtr	A bit field of options: cFE SB Pipe options (must not be null)

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.

See also

CFE_SB_CreatePipe CFE_SB_DeletePipe CFE_SB_SetPipeOpts CFE_SB_GetPipeIdByName CFE_SB_PIP← EOPTS_IGNOREMINE

36.23.2.6 CFE_SB_Pipeld_ToIndex()

Obtain an index value correlating to an SB Pipe ID.

This calculates a zero based integer value that may be used for indexing into a local resource table/array.

Index values are only guaranteed to be unique for resources of the same type. For instance, the indices corresponding to two [valid] application IDs will never overlap, but the index of a pipe ID and an app ID may be the same. Furthermore, indices may be reused if a resource is deleted and re-created.

Note

There is no inverse of this function - indices cannot be converted back to the original PipeID value. The caller should retain the original ID for future use.

in	PipeID	Pipe ID to convert]
out	ldx	Buffer where the calculated index will be stored (must not be null)]

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

36.23.2.7 CFE_SB_SetPipeOpts()

Set options on a pipe.

Description

This routine sets (or clears) options to alter the pipe's behavior. Options are (re)set every call to this routine.

Parameters

	in	Pipe←	The pipe ID of the pipe to set options on.
		ld	
ĺ	in	Opts	A bit field of options: cFE SB Pipe options

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.

See also

 ${\it CFE_SB_CreatePipe\ CFE_SB_DeletePipe\ CFE_SB_GetPipeOpts\ CFE_SB_GetPipeIdByName\ CFE_SB_PIP} \leftarrow {\it EOPTS_IGNOREMINE}$

36.24 cFE Message Subscription Control APIs

Functions

CFE_Status_t CFE_SB_SubscribeEx (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld, CFE_SB_Qos_
 t Quality, uint16 MsgLim)

Subscribe to a message on the software bus.

CFE Status t CFE SB Subscribe (CFE SB Msgld t Msgld, CFE SB Pipeld t Pipeld)

Subscribe to a message on the software bus with default parameters.

- CFE_Status_t CFE_SB_SubscribeLocal (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld, uint16 MsgLim)
 Subscribe to a message while keeping the request local to a cpu.
- CFE_Status_t CFE_SB_Unsubscribe (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld)

Remove a subscription to a message on the software bus.

CFE_Status_t CFE_SB_UnsubscribeLocal (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld)

Remove a subscription to a message on the software bus on the current CPU.

36.24.1 Detailed Description

36.24.2 Function Documentation

36.24.2.1 CFE_SB_Subscribe()

Subscribe to a message on the software bus with default parameters.

Description

This routine adds the specified pipe to the destination list for the specified message ID. This is the same as CFE— _SB_SubscribeEx with the Quality field set to CFE_SB_DEFAULT_QOS and MsgLim set to CFE_PLATFORM_ SB_DEFAULT_MSG_LIMIT (4).

Assumptions, External Events, and Notes:

Note: As subscriptions are received, the destinations are added to the head of a linked list. During the sending of a message, the list is traversed beginning at the head of the list. Therefore the message will first be sent to the last subscriber. If an application has timing constraints and needs to receive a message in the shortest possible time, the developer may consider holding off its subscription until other applications have subscribed to the message.

	in	Msg⇔	The message ID of the message to be subscribed to.
		ld	
	in	Pipe⊷	The pipe ID of the pipe the subscribed message should be sent to.
L		ld	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_MAX_MSGS_MET	(return value only verified in coverage test) Max Messages Met.
CFE_SB_MAX_DESTS_MET	Max Destinations Met.
CFE_SB_BAD_ARGUMENT	Bad Argument.
CFE_SB_BUF_ALOC_ERR	(return value only verified in coverage test) Buffer Allocation Error.

See also

CFE_SB_SubscribeEx, CFE_SB_SubscribeLocal, CFE_SB_Unsubscribe, CFE_SB_UnsubscribeLocal

36.24.2.2 CFE_SB_SubscribeEx()

Subscribe to a message on the software bus.

Description

This routine adds the specified pipe to the destination list associated with the specified message ID.

Assumptions, External Events, and Notes:

Note: As subscriptions are received, the destinations are added to the head of a linked list. During the sending of a message, the list is traversed beginning at the head of the list. Therefore the message will first be sent to the last subscriber. If an application has timing constraints and needs to receive a message in the shortest possible time, the developer may consider holding off its subscription until other applications have subscribed to the message.

in	Msgld	The message ID of the message to be subscribed to.
in	Pipeld	The pipe ID of the pipe the subscribed message should be sent to.
in	Quality	The requested Quality of Service (QoS) required of the messages. Most callers will use CFE_SB_DEFAULT_QOS for this parameter.
in	MsgLim	The maximum number of messages with this Message ID to allow in this pipe at the same time.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_MAX_MSGS_MET	(return value only verified in coverage test) Max Messages Met.
CFE_SB_MAX_DESTS_MET	Max Destinations Met.
CFE_SB_BAD_ARGUMENT	Bad Argument.
CFE_SB_BUF_ALOC_ERR	(return value only verified in coverage test) Buffer Allocation Error.

See also

CFE SB Subscribe, CFE SB SubscribeLocal, CFE SB Unsubscribe, CFE SB UnsubscribeLocal

36.24.2.3 CFE_SB_SubscribeLocal()

Subscribe to a message while keeping the request local to a cpu.

Description

This routine adds the specified pipe to the destination list for the specified message ID. This is similar to CFE_S← B_SubscribeEx with the Quality field set to CFE_SB_DEFAULT_QOS and MsgLim set to CFE_PLATFORM_SB← __DEFAULT_MSG_LIMIT, but will not report the subscription.

Software Bus Network (SBN) application is an example use case, where local subscriptions should not be reported to peers.

Assumptions, External Events, and Notes:

• This API is typically only used by Software Bus Network (SBN) Application

in	Msgld	The message ID of the message to be subscribed to.
in	Pipeld	The pipe ID of the pipe the subscribed message should be sent to.
in	MsgLim	The maximum number of messages with this Message ID to allow in this pipe at the same time.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_MAX_MSGS_MET	(return value only verified in coverage test) Max Messages Met.
CFE_SB_MAX_DESTS_MET	Max Destinations Met.
CFE_SB_BAD_ARGUMENT	Bad Argument.
CFE_SB_BUF_ALOC_ERR	(return value only verified in coverage test) Buffer Allocation Error.

See also

CFE SB Subscribe, CFE SB SubscribeEx, CFE SB Unsubscribe, CFE SB UnsubscribeLocal

36.24.2.4 CFE_SB_Unsubscribe()

Remove a subscription to a message on the software bus.

Description

This routine removes the specified pipe from the destination list for the specified message ID.

Assumptions, External Events, and Notes:

If the Pipe is not subscribed to MsgId, the CFE_SB_UNSUB_NO_SUBS_EID event will be generated and CFE_← SUCCESS will be returned

Parameters

in	Msg⇔	The message ID of the message to be unsubscribed.
	ld	
in	Pipe⊷	The pipe ID of the pipe the subscribed message should no longer be sent to.
	ld	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.

See also

CFE_SB_Subscribe, CFE_SB_SubscribeEx, CFE_SB_SubscribeLocal, CFE_SB_UnsubscribeLocal

36.24.2.5 CFE_SB_UnsubscribeLocal()

Remove a subscription to a message on the software bus on the current CPU.

Description

This routine removes the specified pipe from the destination list for the specified message ID on the current CPU.

Assumptions, External Events, and Notes:

This API is typically only used by Software Bus Network (SBN) Application. If the Pipe is not subscribed to MsgId, the CFE_SB_UNSUB_NO_SUBS_EID event will be generated and CFE_SUCCESS will be returned

Parameters

	in	Msg⊷	The message ID of the message to be unsubscribed.
		ld	
ſ	in	Pipe⊷	The pipe ID of the pipe the subscribed message should no longer be sent to.
		ld	

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.

See also

 ${\sf CFE_SB_SubscribeEx, CFE_SB_SubscribeEx, CFE_SB_SubscribeLocal, CFE_SB_UnsubscribeEx, CFE_SB_SubscribeEx, CFE_SB_Subscribe$

36.25 cFE Send/Receive Message APIs

Functions

- CFE_Status_t CFE_SB_TransmitMsg (const CFE_MSG_Message_t *MsgPtr, bool IncrementSequenceCount)
 Transmit a message.
- CFE_Status_t CFE_SB_ReceiveBuffer (CFE_SB_Buffer_t **BufPtr, CFE_SB_PipeId_t PipeId, int32 TimeOut)

 *Receive a message from a software bus pipe.
- 36.25.1 Detailed Description
- 36.25.2 Function Documentation

36.25.2.1 CFE_SB_ReceiveBuffer()

Receive a message from a software bus pipe.

Description

This routine retrieves the next message from the specified pipe. If the pipe is empty, this routine will block until either a new message comes in or the timeout value is reached.

Assumptions, External Events, and Notes:

Note - If an error occurs in this API, the *BufPtr value may be NULL or random. Therefore, it is recommended that the return code be tested for CFE SUCCESS before processing the message.

in,out	BufPtr	A pointer to the software bus buffer to receive to (must not be null). Typically a caller declares a ptr of type CFE_SB_Buffer_t (i.e. CFE_SB_Buffer_t *Ptr) then gives the address of that pointer (&Ptr) as this parameter. After a successful receipt of a message, *BufPtr will point to the first byte of the software bus buffer. This should be used as a read-only pointer (in systems with an MMU, writes to this pointer may cause a memory protection fault). The *BufPtr is valid only until the next call to CFE_SB_ReceiveBuffer for the same pipe.
in	Pipeld	The pipe ID of the pipe containing the message to be obtained.
in	TimeOut	The number of milliseconds to wait for a new message if the pipe is empty at the time of the call. This can also be set to CFE_SB_POLL for a non-blocking receive or CFE_SB_PEND_FOREVER to wait forever for a message to arrive.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.
CFE_SB_TIME_OUT	Time Out.
CFE_SB_PIPE_RD_ERR	(return value only verified in coverage test) Pipe Read Error.
CFE_SB_NO_MESSAGE	No Message.

36.25.2.2 CFE_SB_TransmitMsg()

Transmit a message.

Description

This routine copies the specified message into a software bus buffer which is then transmitted to all subscribers. The software bus will read the message ID from the message header to determine which pipes should receive the message.

Assumptions, External Events, and Notes:

- This routine will not normally wait for the receiver tasks to process the message before returning control to the caller's task.
- However, if a higher priority task is pending and subscribed to this message, that task may get to run before returning control to the caller.

Parameters

in	MsgPtr	A pointer to the message to be sent (must not be null). This must point to the first byte of the message header.
in	IncrementSequenceCount	Boolean to increment the internally tracked sequence count and update the message if the buffer contains a telemetry message

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.
CFE_SB_MSG_TOO_BIG	Message Too Big.
CFE_SB_BUF_ALOC_ERR	(return value only verified in coverage test) Buffer Allocation Error.

36.26 cFE Zero Copy APIs

Functions

CFE SB Buffer t * CFE SB AllocateMessageBuffer (size t MsgSize)

Get a buffer pointer to use for "zero copy" SB sends.

• CFE_Status_t CFE_SB_ReleaseMessageBuffer (CFE_SB_Buffer_t *BufPtr)

Release an unused "zero copy" buffer pointer.

• CFE Status t CFE SB TransmitBuffer (CFE SB Buffer t *BufPtr, bool IncrementSequenceCount)

Transmit a buffer.

- 36.26.1 Detailed Description
- 36.26.2 Function Documentation

36.26.2.1 CFE_SB_AllocateMessageBuffer()

Get a buffer pointer to use for "zero copy" SB sends.

Description

This routine can be used to get a pointer to one of the software bus' internal memory buffers that are used for sending messages. The caller can use this memory buffer to build an SB message, then send it using the CFE_
SB_TransmitBuffer() function. This interface avoids an extra copy of the message from the user's memory buffer to the software bus internal buffer.

Assumptions, External Events, and Notes:

- The pointer returned by CFE_SB_AllocateMessageBuffer() is only good for one call to CFE_SB_Transmit
 —
 Buffer().
- 2. Once a buffer has been successfully transmitted (as indicated by a successful return from CFE_SB_← TransmitBuffer()) the buffer becomes owned by the SB application. It will automatically be freed by SB once all recipients have finished reading it.
- 3. Applications must not de-reference the message pointer (for reading or writing) after the call to CFE_SB_← TransmitBuffer().
- 4. If CFE_SB_ReleaseMessageBuffer should be used only if a message is not transmitted

in	MsgSize	The size of the SB message buffer the caller wants (including the SB message header).
----	---------	---------------------------------------------------------------------------------------

Returns

A pointer to a memory buffer that message data can be written to for use with CFE_SB_TransmitBuffer().

36.26.2.2 CFE_SB_ReleaseMessageBuffer()

Release an unused "zero copy" buffer pointer.

Description

This routine can be used to release a pointer to one of the software bus' internal memory buffers.

Assumptions, External Events, and Notes:

1. This function is not needed for normal "zero copy" transfers. It is needed only for cleanup when an application gets a pointer using CFE_SB_AllocateMessageBuffer(), but (due to some error condition) never uses that pointer in a call to CFE_SB_TransmitBuffer().

Parameters

in	BufPtr	A pointer to the SB internal buffer (must not be null). This must be a pointer returned by a call to
		CFE_SB_AllocateMessageBuffer(), but never used in a call to CFE_SB_TransmitBuffer().

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_SB_BUFFER_INVALID	Buffer Invalid.

36.26.2.3 CFE_SB_TransmitBuffer()

Transmit a buffer.

Description

This routine sends a message that has been created directly in an internal SB message buffer by an application (after a call to CFE_SB_AllocateMessageBuffer). This interface is more complicated than the normal CFE_SB_
TransmitMsg interface, but it avoids an extra copy of the message from the user's memory buffer to the software bus internal buffer. The "zero copy" interface can be used to improve performance in high-rate, high-volume software bus traffic.

Assumptions, External Events, and Notes:

- A handle returned by CFE_SB_AllocateMessageBuffer is "consumed" by a successful call to CFE_SB_←
 TransmitBuffer.
- 2. If this function returns CFE_SUCCESS, this indicates the zero copy handle is now owned by software bus, and is no longer owned by the calling application, and should not be re-used.
- 3. However if this function fails (returns any error status) it does not change the state of the buffer at all, meaning the calling application still owns it. (a failure means the buffer is left in the same state it was before the call).
- 4. Applications should be written as if CFE_SB_AllocateMessageBuffer is equivalent to a malloc() and a successful call to CFE_SB_TransmitBuffer is equivalent to a free().
- Applications must not de-reference the message pointer (for reading or writing) after a successful call to C← FE SB TransmitBuffer.
- 6. This function will increment and apply the internally tracked sequence counter if set to do so.

Parameters

in	BufPtr	A pointer to the buffer to be sent (must not be null).
in	IncrementSequenceCount	Boolean to increment the internally tracked sequence count and update the message if the buffer contains a telemetry message

Returns

Execution status, see cFE Return Code Defines

CFE_SUCCESS	Successful execution.
CFE_SB_BAD_ARGUMENT	Bad Argument.
CFE_SB_MSG_TOO_BIG	Message Too Big.

36.27 cFE Message Characteristics APIs

Functions

void CFE SB SetUserDataLength (CFE MSG Message t *MsgPtr, size t DataLength)

Sets the length of user data in a software bus message.

void CFE_SB_TimeStampMsg (CFE_MSG_Message_t *MsgPtr)

Sets the time field in a software bus message with the current spacecraft time.

int32 CFE_SB_MessageStringSet (char *DestStringPtr, const char *SourceStringPtr, size_t DestMaxSize, size
 t SourceMaxSize)

Copies a string into a software bus message.

void * CFE_SB_GetUserData (CFE_MSG_Message_t *MsgPtr)

Get a pointer to the user data portion of a software bus message.

• size t CFE_SB_GetUserDataLength (const CFE_MSG_Message_t *MsgPtr)

Gets the length of user data in a software bus message.

• int32 CFE_SB_MessageStringGet (char *DestStringPtr, const char *SourceStringPtr, const char *DefaultString, size_t DestMaxSize, size_t SourceMaxSize)

Copies a string out of a software bus message.

36.27.1 Detailed Description

36.27.2 Function Documentation

```
36.27.2.1 CFE_SB_GetUserData()
```

Get a pointer to the user data portion of a software bus message.

Description

This routine returns a pointer to the user data portion of a software bus message. SB message header formats can be different for each deployment of the cFE. So, applications should use this function and avoid hard coding offsets into their SB message buffers.

Assumptions, External Events, and Notes:

None

in	MsgPtr	A pointer to the buffer that contains the software bus message (must not be null).
----	--------	------------------------------------------------------------------------------------

Returns

A pointer to the first byte of user data within the software bus message.

36.27.2.2 CFE_SB_GetUserDataLength()

Gets the length of user data in a software bus message.

Description

This routine returns the size of the user data in a software bus message.

Assumptions, External Events, and Notes:

None

Parameters

i	n	MsgPtr	A pointer to the buffer that contains the software bus message (must not be null). This must point to
			the first byte of the message header.

Returns

The size (in bytes) of the user data in the software bus message.

Return values

0 if an error occurs, such as if the MsgPtr argument is not valid.

36.27.2.3 CFE_SB_MessageStringGet()

Copies a string out of a software bus message.

Description

Strings within software bus messages have a defined/fixed maximum length, and may not necessarily be null terminated within the message. This presents a possible issue when using the C library functions to copy strings out of a message.

This function should replace use of C library functions such as strcpy/strncpy when copying strings out of software bus messages to local storage buffers.

Up to [SourceMaxSize] or [DestMaxSize-1] (whichever is smaller) characters will be copied from the source buffer to the destination buffer, and a NUL termination character will be written to the destination buffer as the last character.

If the DefaultString pointer is non-NULL, it will be used in place of the source string if the source is an empty string. This is typically a string constant that comes from the platform configuration, allowing default values to be assumed for fields that are unspecified.

IMPORTANT - the default string, if specified, must be null terminated. This will be the case if a string literal is passed in (the typical/expected use case).

If the default is NULL, then only the source string will be copied, and the result will be an empty string if the source was empty.

If the destination buffer is too small to store the entire string, it will be truncated, but it will still be null terminated.

Parameters

out	DestStringPtr	Pointer to destination buffer (must not be null)
in	SourceStringPtr	Pointer to source buffer (component of SB message definition)
in	DefaultString	Default string to use if source is empty
in	DestMaxSize	Size of destination storage buffer (must not be zero)
in	SourceMaxSize	Size of source buffer as defined by the message definition

Returns

Number of characters copied or error code, see cFE Return Code Defines

Return values

```
CFE_SB_BAD_ARGUMENT | Bad Argument.
```

36.27.2.4 CFE_SB_MessageStringSet()

Copies a string into a software bus message.

Description

Strings within software bus messages have a defined/fixed maximum length, and may not necessarily be null terminated within the message. This presents a possible issue when using the C library functions to copy strings out of a message.

This performs a very similar function to "strncpy()" except that the sizes of *both* buffers are passed in. Neither buffer is required to be null-terminated, but copying will stop after the first termination character is encountered.

If the destination buffer is not completely filled by the source data (such as if the supplied string was shorter than the allotted length) the destination buffer will be padded with NUL characters up to the size of the buffer, similar to what strncpy() does. This ensures that the entire destination buffer is set.

Note

If the source string buffer is already guaranteed to be null terminated, then there is no difference between the C library "strncpy()" function and this implementation. It is only necessary to use this when termination of the source buffer is not guaranteed.

Parameters

out	DestStringPtr	Pointer to destination buffer (component of SB message definition) (must not be null)
in	SourceStringPtr	Pointer to source buffer (must not be null)
in	DestMaxSize	Size of destination buffer as defined by the message definition
in	SourceMaxSize	Size of source buffer

Returns

Number of characters copied or error code, see cFE Return Code Defines

Return values

```
CFE_SB_BAD_ARGUMENT Bad Argument.
```

36.27.2.5 CFE_SB_SetUserDataLength()

Sets the length of user data in a software bus message.

Description

This routine sets the field in the SB message header that determines the size of the user data in a software bus message. SB message header formats can be different for each deployment of the cFE. So, applications should use this function rather than trying to poke a length value directly into their SB message buffers.

Assumptions, External Events, and Notes:

• You must set a valid message ID in the SB message header before calling this function.

Parameters

in	MsgPtr	A pointer to the buffer that contains the software bus message (must not be null). This must point to the first byte of the message header.
in	DataLength	The length to set (size of the user data, in bytes).

36.27.2.6 CFE_SB_TimeStampMsg()

Sets the time field in a software bus message with the current spacecraft time.

Description

This routine sets the time of a software bus message with the current spacecraft time. This will be the same time that is returned by the function CFE_TIME_GetTime.

Assumptions, External Events, and Notes:

• If the underlying implementation of software bus messages does not include a time field, then this routine will do nothing.

in	MsgPtr	A pointer to the buffer that contains the software bus message (must not be null). This must point to
		the first byte of the message header.

36.28 cFE Message ID APIs

Functions

bool CFE_SB_lsValidMsgld (CFE_SB_Msgld_t Msgld)

Identifies whether a given CFE_SB_Msgld_t is valid.

• static bool CFE_SB_Msgld_Equal (CFE_SB_Msgld_t Msgld1, CFE_SB_Msgld_t Msgld2)

Identifies whether two CFE_SB_Msgld_t values are equal.

static CFE_SB_Msgld_Atom_t CFE_SB_MsgldToValue (CFE_SB_Msgld_t Msgld)

Converts a CFE_SB_Msgld_t to a normal integer.

static CFE_SB_Msgld_t CFE_SB_ValueToMsgld (CFE_SB_Msgld_Atom_t MsgldValue)

Converts a normal integer into a CFE_SB_Msgld_t.

36.28.1 Detailed Description

36.28.2 Function Documentation

36.28.2.1 CFE_SB_IsValidMsgId()

Identifies whether a given CFE_SB_MsgId_t is valid.

Description

Implements a basic sanity check on the value provided

Returns

Boolean message ID validity indicator

Return values

true	Message ID is within the valid range
false	Message ID is not within the valid range

36.28.2.2 CFE_SB_Msgld_Equal()

Identifies whether two CFE_SB_Msgld_t values are equal.

Description

In cases where the CFE_SB_Msgld_t type is not a simple integer type, it may not be possible to do a direct equality check. This inline function provides an abstraction for the equality check between two CFE_SB_Msgld_t values.

Applications should transition to using this function to compare Msgld values for equality to remain compatible with future versions of cFE.

Returns

Boolean message ID equality indicator

Return values

true	Message IDs are Equal
false	Message IDs are not Equal

Definition at line 768 of file cfe sb.h.

References CFE_SB_MSGID_UNWRAP_VALUE.

36.28.2.3 CFE_SB_MsgldToValue()

Converts a CFE SB Msgld t to a normal integer.

Description

In cases where the CFE_SB_Msgld_t type is not a simple integer type, it is not possible to directly display the value in a printf-style statement, use it in a switch() statement, or other similar use cases.

This inline function provides the ability to map a CFE_SB_Msgld_t type back into a simple integer value.

Applications should transition to using this function wherever a CFE_SB_Msgld_t type needs to be used as an integer.

Assumptions and Notes:

This negates the type safety that was gained by using a non- integer type for the CFE_SB_Msgld_t value. This should only be used in specific cases such as UI display (printf, events, etc) where the value is being sent externally. Any internal API calls should be updated to use the CFE_SB_Msgld_t type directly, rather than an integer type.

Returns

Integer representation of the CFE SB Msgld t

Definition at line 799 of file cfe_sb.h.

References CFE SB MSGID UNWRAP VALUE.

36.28.2.4 CFE_SB_ValueToMsgld()

Converts a normal integer into a CFE_SB_Msgld_t.

Description

In cases where the CFE_SB_Msgld_t type is not a simple integer type, it is not possible to directly use an integer value supplied via a define or similar method.

This inline function provides the ability to map an integer value into a corresponding CFE_SB_Msgld_t value.

Applications should transition to using this function wherever an integer needs to be used for a CFE_SB_Msgld_t.

Assumptions and Notes:

This negates the type safety that was gained by using a non- integer type for the CFE_SB_Msgld_t value. This should only be used in specific cases where the value is coming from an external source. Any internal API calls should be updated to return the CFE_SB_Msgld_t type directly, rather than an integer type.

Returns

```
CFE SB Msgld t representation of the integer
```

Definition at line 828 of file cfe_sb.h.

References CFE_SB_MSGID_WRAP_VALUE.

36.29 cFE SB Pipe options

Macros

#define CFE_SB_PIPEOPTS_IGNOREMINE 0x00000001
 Messages sent by the app that owns this pipe will not be sent to this pipe.

36.29.1 Detailed Description

36.29.2 Macro Definition Documentation

36.29.2.1 CFE_SB_PIPEOPTS_IGNOREMINE

#define CFE_SB_PIPEOPTS_IGNOREMINE 0x00000001

Messages sent by the app that owns this pipe will not be sent to this pipe.

Definition at line 117 of file cfe_sb_api_typedefs.h.

36.30 cFE Registration APIs

Functions

CFE_Status_t CFE_TBL_Register (CFE_TBL_Handle_t *TblHandlePtr, const char *Name, size_t Size, uint16
 TblOptionFlags, CFE_TBL_CallbackFuncPtr_t TblValidationFuncPtr)

Register a table with cFE to obtain Table Management Services.

CFE_Status_t CFE_TBL_Share (CFE_TBL_Handle_t *TblHandlePtr, const char *TblName)

Obtain handle of table registered by another application.

CFE_Status_t CFE_TBL_Unregister (CFE_TBL_Handle_t TblHandle)
 Unregister a table.

36.30.1 Detailed Description

36.30.2 Function Documentation

36.30.2.1 CFE_TBL_Register()

Register a table with cFE to obtain Table Management Services.

Description

When an application is created and initialized, it is responsible for creating its table images via the TBL API. The application must inform the Table Service of the table name, table size and selection of optional table features.

Assumptions, External Events, and Notes:

Note: This function call can block. Therefore, interrupt service routines should NOT create their own tables. An application should create any table(s) and provide the handle(s) to the interrupt service routine.

Parameters

out	TblHandlePtr	a pointer to a CFE_TBL_Handle_t type variable (must not be null) that will be assigned the table's handle. The table handle is required for other API calls when accessing the data contained in the table. *TblHandlePtr is the handle used to identify table to cFE when performing Table operations. This value is returned at address specified by TblHandlePtr.
in	Name	The raw table name. This name will be combined with the name of the application to produce a name of the form "AppName.RawTableName". This application specific name will be used in commands for modifying or viewing the contents of the table.

Parameters

in	Size	The size, in bytes, of the table to be created (must not be zero). This is the size that
		will be allocated as a shared memory resource between the Table Management
		Service and the calling application.

Parameters

TblOptionFlags Flag bits indicating selected options for table. A bitwise OR of the following option in flags: • CFE TBL OPT DEFAULT - The default setting for table options is a combination of CFE TBL OPT SNGL BUFFER and CFE TBL OPT LOAD DUMP. See below for a description of these two options. This option is mutually exclusive with the CFE TBL OPT DBL BUFFER, CFE TBL OPT DUMP ONLY and CFE_TBL_OPT_USR_DEF_ADDR options. CFE TBL OPT SNGL BUFFER - When this option is selected, the table will use a shared session table for performing table modifications and a memory copy from the session table to the "active" table buffer will occur when the table is updated. This is the preferred option since it will minimize memory usage. This option is mutually exclusive with the CFE TBL OPT DBL BUFFER option • CFE_TBL_OPT_DBL_BUFFER - When this option is selected, two instances of the table are created. One is considered the "active" table and the other the "inactive" table. Whenever table modifications occur, they do not require the use of a common session table. Modifications occur in the "inactive" buffer. Then, when it is time to update the table, the pointer to the "active" table is changed to point to the "inactive" buffer thus making it the new "active" buffer. This feature is most useful for time critical applications (ie - interrupt service routines, etc). This option is mutually exclusive with the CFE TBL OPT SNGL BUFFER and CFE TBL OPT DEFAULT option. • CFE TBL OPT LOAD DUMP - When this option is selected, the Table Service is allowed to perform all operations on the specified table. This option is mutually exclusive with the CFE_TBL_OPT_DUMP_ONLY option. CFE TBL OPT DUMP ONLY - When this option is selected, the Table Service will not perform table loads to this table. This does not prevent, however, a task from writing to the table via an address obtained with the CFE TBL GetAddress API function. This option is mutually exclusive with the CFE TBL OPT LOAD DUMP and CFE TBL OPT DEFAULT options. If the Application wishes to specify their own block of memory as the Dump Only table, they need to also include the CFE TBL OPT USR DEF ADDR option explained below. • CFE TBL OPT NOT USR DEF - When this option is selected, Table Services allocates memory for the table and, in the case of a double buffered table, it allocates the same amount of memory again for the second buffer. This option is mutually exclusive with the CFE TBL OPT USR DEF ADDR option. • CFE TBL OPT USR DEF ADDR- When this option is selected, the Table Service will not allocate memory for the table. Table Services will require the Application to identify the location of the active table buffer via the CFE TBL Load function. This option implies the CFE TBL OPT DUMP ONLY and the CFE TBL OPT SNGL BUFFER options and is mutually exclusive of the CFE_TBL_OPT_DBL_BUFFER option. • CFE_TBL_OPT_CRITICAL- When this option is selected, the Table Service will automatically allocate space in the Critical Data Store (CDS) for the table and ensure that the contents in the CDS are the same as the contents of the currently active buffer for the table. This option is mutually exclusive of the Generated by Doxygen

CFE_TBL_OPT_USR_DEF_ADDR and CFE_TBL_OPT_DUMP_ONLY options. It should also be noted that the use of this option with double buffered tables will prevent the update of the double buffered table from being

Parameters

in	TblValidationFuncPtr	is a pointer to a function that will be executed in the context of the Table
		Management Service when the contents of a table need to be validated. If set to
		NULL, then the Table Management Service will assume any data is valid. If the
		value is not NULL, it must be a pointer to a function with the following prototype:
		int32 CallbackFunc(void *TblPtr);
		where
		TbIPtr will be a pointer to the table data that is to be verified. When the function
		returns CFE_SUCCESS, the data is considered valid and ready for a commit. When
		the function returns a negative value, the data is considered invalid and an Event
		Message will be issued containing the returned value. If the function should return a
		positive number, the table is considered invalid and the return code is considered
		invalid. Validation functions must return either CFE_SUCCESS or a negative
		number (whose value is at the developer's discretion). The validation function will be
		executed in the Application's context so that Event Messages describing the
		validation failure are possible from within the function.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_RECOVERED_TBL	Recovered Table.
CFE_TBL_ERR_DUPLICATE_DIFF_SIZE	Duplicate Table With Different Size.
CFE_TBL_ERR_DUPLICATE_NOT_OWNED	Duplicate Table And Not Owned.
CFE_TBL_ERR_REGISTRY_FULL	Registry Full.
CFE_TBL_ERR_HANDLES_FULL	Handles Full.
CFE_TBL_ERR_INVALID_SIZE	Invalid Size.
CFE_TBL_ERR_INVALID_NAME	Invalid Name.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_BAD_ARGUMENT	Bad Argument.
CFE_TBL_ERR_INVALID_OPTIONS	Invalid Options.
CFE_TBL_WARN_DUPLICATE	Duplicate Warning.
CFE_TBL_WARN_NOT_CRITICAL	Not Critical Warning.

See also

CFE_TBL_Unregister, CFE_TBL_Share

36.30.2.2 CFE_TBL_Share()

Obtain handle of table registered by another application.

Description

After a table has been created, other applications can gain access to that table via the table handle. In order for two or more applications to share a table, the applications that do not create the table must obtain the handle using this function.

Assumptions, External Events, and Notes:

None

Parameters

out	TblHandlePtr	A pointer to a CFE_TBL_Handle_t type variable (must not be null) that will be assigned the table's handle. The table handle is required for other API calls when accessing the data contained in the table. *TblHandlePtr is the handle used to identify table to cFE when performing Table operations. This value is returned at the address specified by TblHandlePtr.
in	TblName	The application specific name of the table of the form "AppName.RawTableName", where RawTableName is the name specified in the CFE_TBL_Register API call. Example: "ACS.TamParams" for a table called "TamParams" that was registered by the application called "ACS".

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_ERR_HANDLES_FULL	Handles Full.
CFE_TBL_ERR_INVALID_NAME	Invalid Name.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_BAD_ARGUMENT	Bad Argument.

See also

```
CFE_TBL_Unregister, CFE_TBL_Register
```

36.30.2.3 CFE_TBL_Unregister()

Unregister a table.

Description

When an application is being removed from the system, ES will clean up/free all the application related resources including tables so apps are not required to call this function.

A valid use-case for this API is to unregister a shared table if access is no longer needed or the owning application was removed from the system (CS app is an example).

Typically apps should only register tables during initialization and registration/unregistration by the owning application during operation should be avoided. If unavoidable, special care needs to be taken (especially for shared tables) to avoid race conditions due to competing requests from multiple tasks.

Note the table will not be removed from memory until all table access links have been removed (registration and all shared access).

Assumptions, External Events, and Notes:

None

Parameters

in	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
		Table to be unregistered.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.

See also

CFE TBL Share, CFE TBL Register

36.31 cFE Manage Table Content APIs

Functions

 CFE_Status_t CFE_TBL_Load (CFE_TBL_Handle_t TblHandle, CFE_TBL_SrcEnum_t SrcType, const void *SrcDataPtr)

Load a specified table with data from specified source.

CFE_Status_t CFE_TBL_Update (CFE_TBL_Handle_t TblHandle)

Update contents of a specified table, if an update is pending.

CFE_Status_t CFE_TBL_Validate (CFE_TBL_Handle_t TblHandle)

Perform steps to validate the contents of a table image.

CFE_Status_t CFE_TBL_Manage (CFE_TBL_Handle_t TblHandle)

Perform standard operations to maintain a table.

• CFE_Status_t CFE_TBL_DumpToBuffer (CFE_TBL_Handle_t TblHandle)

Copies the contents of a Dump Only Table to a shared buffer.

• CFE_Status_t CFE_TBL_Modified (CFE_TBL_Handle_t TblHandle)

Notify cFE Table Services that table contents have been modified by the Application.

36.31.1 Detailed Description

36.31.2 Function Documentation

36.31.2.1 CFE_TBL_DumpToBuffer()

Copies the contents of a Dump Only Table to a shared buffer.

Description

Typically, apps should just call CFE_TBL_Manage as part of routine processing which will perform validation, update, or dump if pending. This API is provided for the case where just a dump should be performed.

Assumptions, External Events, and Notes:

If the table does not have a dump pending status, nothing will occur (no error, no dump)

Parameters

in	TblHandle	Handle of Table to be dumped.
----	-----------	-------------------------------

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.
CFE_TBL_INFO_DUMP_PENDING	Dump Pending.

See also

CFE_TBL_Manage

36.31.2.2 CFE_TBL_Load()

Load a specified table with data from specified source.

Description

Once an application has created a table (CFE_TBL_Register), it must provide the values that initialize the contents of that table. The application accomplishes this with one of two different TBL API calls. This function call initializes the table with values that are held in a data structure.

Assumptions, External Events, and Notes:

This function call can block. Therefore, interrupt service routines should NOT initialize their own tables. An application should initialize any table(s) prior to providing the handle(s) to the interrupt service routine.

Parameters

in	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
		Table to be loaded.
in	SrcType	Flag indicating the nature of the given SrcDataPtr below. This value can be any one of the
		following:
		CFE_TBL_SRC_FILE - File source When this option is selected, the SrcDataPtr will be interpreted as a pointer to a null terminated character string. The string should specify the full path and filename of the file containing the initial data contents of the table.
		CFE_TBL_SRC_ADDRESS - Address source When this option is selected, the SrcDataPtr will be interpreted as a pointer to a memory location that is the beginning of the initialization data for loading the table OR, in the case of a "user defined" dump
		only table, the address of the active table itself. The block of memory is a Security to the same size specified in the CFE_TBL_Register function Size parameter.

Parameters

in	SrcDataPtr	Pointer (must not be null) to either a character string specifying a filename or a memory	Ì
		address of a block of binary data to be loaded into a table or, if the table was registered with the	
		CFE_TBL_OPT_USR_DEF_ADDR option, the address of the active table buffer.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.
CFE_TBL_ERR_DUMP_ONLY	Dump Only Error.
CFE_TBL_ERR_ILLEGAL_SRC_TYPE	Illegal Source Type.
CFE_TBL_ERR_LOAD_IN_PROGRESS	Load In Progress.
CFE_TBL_ERR_LOAD_INCOMPLETE	Load Incomplete.
CFE_TBL_ERR_NO_BUFFER_AVAIL	No Buffer Available.
CFE_TBL_ERR_ACCESS	
CFE_TBL_ERR_FILE_TOO_LARGE	File Too Large.
CFE_TBL_ERR_BAD_CONTENT_ID	Bad Content ID.
CFE_TBL_ERR_BAD_SUBTYPE_ID	Bad Subtype ID.
CFE_TBL_ERR_NO_STD_HEADER	No Standard Header.
CFE_TBL_ERR_NO_TBL_HEADER	No Table Header.
CFE_TBL_ERR_PARTIAL_LOAD	Partial Load Error.
CFE_TBL_BAD_ARGUMENT	Bad Argument.

See also

```
CFE_TBL_Update, CFE_TBL_Validate, CFE_TBL_Manage
```

Perform standard operations to maintain a table.

Description

Applications should call this API periodically to process pending requests for update, validation, or dump to buffer. Typically, the application that created the table would call this function at the start or conclusion of any routine processing cycle.

Assumptions, External Events, and Notes:

None

Parameters

in	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
		Table to be managed.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE SUCCESS	Successful execution.
CFE_TBL_INFO_UPDATED	Updated.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.
CFE_TBL_INFO_DUMP_PENDING	Dump Pending.
CFE_TBL_INFO_UPDATE_PENDING	Update Pending.
CFE_TBL_INFO_VALIDATION_PENDING	

See also

CFE_TBL_Update, CFE_TBL_Validate, CFE_TBL_Load, CFE_TBL_DumpToBuffer

36.31.2.4 CFE_TBL_Modified()

Notify cFE Table Services that table contents have been modified by the Application.

Description

This API notifies Table Services that the contents of the specified table has been modified by the Application. This notification is important when a table has been registered as "Critical" because Table Services can then update the contents of the table kept in the Critical Data Store.

Assumptions, External Events, and Notes:

None

Parameters

in	TblHandle	Handle of Table that was modified.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.

See also

CFE_TBL_Manage

36.31.2.5 CFE_TBL_Update()

Update contents of a specified table, if an update is pending.

Description

Typically, apps should just call CFE_TBL_Manage as part of routine processing which will perform validation, update, or dump if pending. This API is provided for the case where just an update should be performed.

Assumptions, External Events, and Notes:

None

Parameters

i	n	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
			Table to be updated.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_NO_UPDATE_PENDING	No Update Pending.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

Return values

CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.

See also

```
CFE_TBL_Load, CFE_TBL_Validate, CFE_TBL_Manage
```

36.31.2.6 CFE_TBL_Validate()

Perform steps to validate the contents of a table image.

Description

Typically, apps should just call CFE_TBL_Manage as part of routine processing which will perform validation, update, or dump if pending. This API is provided for the case where just a validation should be performed.

Assumptions, External Events, and Notes:

None

Parameters

in	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
		Table to be managed.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_NO_VALIDATION_PENDING	
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.

See also

 ${\sf CFE_TBL_Update}, {\sf CFE_TBL_Manage}, {\sf CFE_TBL_Load}$

36.32 cFE Access Table Content APIs

Functions

• CFE Status t CFE TBL GetAddress (void **TblPtr, CFE TBL Handle t TblHandle)

Obtain the current address of the contents of the specified table.

• CFE Status t CFE TBL ReleaseAddress (CFE TBL Handle t TblHandle)

Release previously obtained pointer to the contents of the specified table.

CFE_Status_t CFE_TBL_GetAddresses (void **TblPtrs[], uint16 NumTables, const CFE_TBL_Handle_t Tbl
 Handles[])

Obtain the current addresses of an array of specified tables.

CFE_Status_t CFE_TBL_ReleaseAddresses (uint16 NumTables, const CFE_TBL_Handle_t TblHandles[])

Release the addresses of an array of specified tables.

```
36.32.1 Detailed Description
```

36.32.2 Function Documentation

```
36.32.2.1 CFE_TBL_GetAddress()
```

Obtain the current address of the contents of the specified table.

Description

When a table has been created and initialized, it is available to any application that can identify it with its unique handle. In order to view the data contained in the table, an application must call this function or CFE_TBL_Get← Addresses.

Assumptions, External Events, and Notes:

- This call can be a blocking call when the table is not double buffered and is shared with another application
 of lower priority that just happens to be in the middle of a table update of the specific table. If this occurs,
 the application performing the table update will automatically have its priority elevated in order to release the
 resource as soon as possible.
- 2. An application must always release the returned table address using the CFE_TBL_ReleaseAddress or CF← E_TBL_ReleaseAddresses function prior to either a CFE_TBL_Update call or any blocking call (e.g. pending on software bus message, etc). Table updates cannot occur while table addresses have not been released.
- 3. CFE_TBL_ERR_NEVER_LOADED will be returned if the table has never been loaded (either from file or from a block of memory), but the function will still return a valid table pointer to a table with all zero content. This pointer must be released with the CFE_TBL_ReleaseAddress API before the table can be loaded with data.

Parameters

out	TblPtr	The address of a pointer (must not be null) that will be loaded with the address of the first byte of the table. This pointer can then be typecast by the calling application to the appropriate table data structure. *TblPtr is the address of the first byte of data associated with the specified table.
in	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
		Table whose address is to be returned.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_UPDATED	Updated.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.
CFE_TBL_ERR_UNREGISTERED	Unregistered.
CFE_TBL_ERR_NEVER_LOADED	Never Loaded.
CFE_TBL_BAD_ARGUMENT	Bad Argument.

See also

 ${\sf CFE_TBL_ReleaseAddress}, {\sf CFE_TBL_GetAddresses}, {\sf CFE_TBL_ReleaseAddresses}$

36.32.2.2 CFE_TBL_GetAddresses()

Obtain the current addresses of an array of specified tables.

Description

When a table has been created and initialized, it is available to any application that can identify it with its unique handle. In order to view the data contained in the table, an application must call this function or CFE_TBL_Get← Address.

Assumptions, External Events, and Notes:

1. This call can be a blocking call when the table is not double buffered and is shared with another application of lower priority that just happens to be in the middle of a table update of the specific table. If this occurs, the application performing the table update will automatically have its priority elevated in order to release the resource as soon as possible.

- An application must always release the returned table address using the CFE_TBL_ReleaseAddress or CF

 E_TBL_ReleaseAddresses function prior to either a CFE_TBL_Update call or any blocking call (e.g. pending
 on software bus message, etc). Table updates cannot occur while table addresses have not been released.
- 3. CFE_TBL_ERR_NEVER_LOADED will be returned if the table has never been loaded (either from file or from a block of memory), but the function will still return a valid table pointer to a table with all zero content. This pointer must be released with the CFE_TBL_ReleaseAddress API before the table can be loaded with data.

Parameters

out	TblPtrs	Array of Pointers (must not be null) to variables that calling Application wishes to hold the start addresses of the Tables. *TblPtrs is an array of addresses of the first byte of data associated with the specified tables.
in	NumTables	Size of TblPtrs and TblHandles arrays.
in	TblHandles	Array of Table Handles, previously obtained from CFE_TBL_Register or CFE_TBL_Share, of
		those tables whose start addresses are to be obtained.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_UPDATED	Updated.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.
CFE_TBL_ERR_UNREGISTERED	Unregistered.
CFE_TBL_ERR_NEVER_LOADED	Never Loaded.
CFE_TBL_BAD_ARGUMENT	Bad Argument.

See also

CFE_TBL_GetAddress, CFE_TBL_ReleaseAddress, CFE_TBL_ReleaseAddresses

36.32.2.3 CFE_TBL_ReleaseAddress()

Release previously obtained pointer to the contents of the specified table.

Description

Each application is required to release a table address obtained through the CFE TBL GetAddress function.

Assumptions, External Events, and Notes:

An application must always release the returned table address using the CFE_TBL_ReleaseAddress function prior to either a CFE_TBL_Update call or any blocking call (e.g. - pending on software bus message, etc). Table updates cannot occur while table addresses have not been released.

Parameters

in	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
		Table whose address is to be released.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_UPDATED	Updated.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.
CFE_TBL_ERR_NEVER_LOADED	Never Loaded.

See also

CFE_TBL_GetAddress, CFE_TBL_GetAddresses, CFE_TBL_ReleaseAddresses

36.32.2.4 CFE_TBL_ReleaseAddresses()

Release the addresses of an array of specified tables.

Description

Each application is required to release a table address obtained through the CFE TBL GetAddress function.

Assumptions, External Events, and Notes:

An application must always release the returned table address using the CFE_TBL_ReleaseAddress function prior to either a CFE_TBL_Update call or any blocking call (e.g. - pending on software bus message, etc). Table updates cannot occur while table addresses have not been released.

Parameters

	in	NumTables	Size of TblHandles array.	
ĺ	in	TblHandles	Array of Table Handles (must not be null), previously obtained from CFE_TBL_Register or	
			CFE_TBL_Share, of those tables whose start addresses are to be released.	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_UPDATED	Updated.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.
CFE_TBL_ERR_NEVER_LOADED	Never Loaded.
CFE_TBL_BAD_ARGUMENT	Bad Argument.

See also

 ${\sf CFE_TBL_GetAddress}, {\sf CFE_TBL_ReleaseAddress}, {\sf CFE_TBL_GetAddresses}$

36.33 cFE Get Table Information APIs

Functions

• CFE Status t CFE TBL GetStatus (CFE TBL Handle t TblHandle)

Obtain current status of pending actions for a table.

• CFE_Status_t CFE_TBL_GetInfo (CFE_TBL_Info_t *TbIInfoPtr, const char *TbIName)

Obtain characteristics/information of/about a specified table.

CFE_Status_t CFE_TBL_NotifyByMessage (CFE_TBL_Handle_t TblHandle, CFE_SB_Msgld_t Msgld, CFE_
 MSG_FcnCode_t CommandCode, uint32 Parameter)

Instruct cFE Table Services to notify Application via message when table requires management.

36.33.1 Detailed Description

36.33.2 Function Documentation

36.33.2.1 CFE_TBL_GetInfo()

Obtain characteristics/information of/about a specified table.

Description

This API provides the registry information associated with the specified table. The function fills the given data structure with the data found in the Table Registry.

Assumptions, External Events, and Notes:

None

Parameters

out	TblInfoPtr	A pointer to a CFE_TBL_Info_t data structure (must not be null) that is to be populated with	
		table characteristics and information. *TblInfoPtr is the description of the tables characteristics	
		and registry information stored in the CFE_TBL_Info_t data structure format.	
in	TblName	The application specific name (must not be null) of the table of the form	
		"AppName.RawTableName", where RawTableName is the name specified in the	
		CFE_TBL_Register API call. Example: "ACS.TamParams" for a table called "TamParams" that	
		was registered by the application called "ACS".	

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_ERR_INVALID_NAME	Invalid Name.
CFE_TBL_BAD_ARGUMENT	Bad Argument.

See also

CFE_TBL_GetStatus

36.33.2.2 CFE_TBL_GetStatus()

Obtain current status of pending actions for a table.

Description

An application is **required** to perform a periodic check for an update or a validation request for all the tables that it creates. Typically, the application that created the table would call this function at the start or conclusion of any routine processing cycle. If a table update or validation request is pending, the Application should follow up with a call to CFE_TBL_Update or CFE_TBL_Validate respectively.

Assumptions, External Events, and Notes:

None

Parameters

in	TblHandle	Handle, previously obtained from CFE_TBL_Register or CFE_TBL_Share, that identifies the
		Table to be managed.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TBL_INFO_UPDATE_PENDING	Update Pending.

Return values

CFE_TBL_INFO_VALIDATION_PENDING	
CFE_TBL_INFO_DUMP_PENDING	Dump Pending.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.

Note

Some status return codes are "success" while being non-zero. This behavior will change in the future.

See also

```
CFE TBL Manage, CFE TBL Update, CFE TBL Validate, CFE TBL GetInfo
```

36.33.2.3 CFE_TBL_NotifyByMessage()

Instruct cFE Table Services to notify Application via message when table requires management.

Description

This API instructs Table Services to send a message to the calling Application whenever the specified table requires management by the application. This feature allows applications to avoid polling table services via the CFE_TB L_Manage call to determine whether a table requires updates, validation, etc. This API should be called following the CFE_TBL_Register API whenever the owning application requires this feature.

Assumptions, External Events, and Notes:

- · Only the application that owns the table is allowed to register a notification message
- Recommend NOT using the ground command MID which typically impacts command counters. The typical
 approach is to use a unique MID for inter-task communications similar to how schedulers typically trigger
 application housekeeping messages.

Parameters

in	TblHandle	Handle of Table with which the message should be associated.
in	Msgld	Message ID to be used in notification message sent by Table Services.
in	CommandCode	Command Code value to be placed in secondary header of message sent by Table
		Services.
in	Parameter	Application defined value to be passed as a parameter in the message sent by Table
		Services. Suggested use includes an application's table index that allows the same Modified
		and Command Code to be used for all table management notifications.

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.
CFE_TBL_ERR_NO_ACCESS	No Access.
CFE_TBL_ERR_INVALID_HANDLE	Invalid Handle.

See also

CFE_TBL_Register

36.34 cFE Table Type Defines

```
Macros
```

• #define CFE TBL OPT BUFFER MSK (0x0001)

Table buffer mask.

• #define CFE_TBL_OPT_SNGL_BUFFER (0x0000)

Single buffer table.

#define CFE TBL OPT DBL BUFFER (0x0001)

Double buffer table.

#define CFE_TBL_OPT_LD_DMP_MSK (0x0002)

Table load/dump mask.

#define CFE TBL OPT LOAD DUMP (0x0000)

Load/Dump table.

#define CFE_TBL_OPT_DUMP_ONLY (0x0002)

Dump only table.

#define CFE_TBL_OPT_USR_DEF_MSK (0x0004)

Table user defined mask.

#define CFE_TBL_OPT_NOT_USR_DEF (0x0000)

Not user defined table.

#define CFE_TBL_OPT_USR_DEF_ADDR (0x0006)

User Defined table,.

#define CFE_TBL_OPT_CRITICAL_MSK (0x0008)

Table critical mask.

• #define CFE_TBL_OPT_NOT_CRITICAL (0x0000)

Not critical table.

#define CFE_TBL_OPT_CRITICAL (0x0008)

Critical table.

#define CFE_TBL_OPT_DEFAULT (CFE_TBL_OPT_SNGL_BUFFER | CFE_TBL_OPT_LOAD_DUMP)
 Default table options.

36.34.1 Detailed Description

36.34.2 Macro Definition Documentation

36.34.2.1 CFE_TBL_OPT_BUFFER_MSK

```
#define CFE_TBL_OPT_BUFFER_MSK (0x0001)
```

Table buffer mask.

Definition at line 49 of file cfe_tbl_api_typedefs.h.

36.34.2.2 CFE_TBL_OPT_CRITICAL

#define CFE_TBL_OPT_CRITICAL (0x0008)

Critical table.

Definition at line 64 of file cfe_tbl_api_typedefs.h.

36.34.2.3 CFE_TBL_OPT_CRITICAL_MSK

#define CFE_TBL_OPT_CRITICAL_MSK (0x0008)

Table critical mask.

Definition at line 62 of file cfe_tbl_api_typedefs.h.

36.34.2.4 CFE_TBL_OPT_DBL_BUFFER

#define CFE_TBL_OPT_DBL_BUFFER (0x0001)

Double buffer table.

Definition at line 51 of file cfe_tbl_api_typedefs.h.

36.34.2.5 CFE_TBL_OPT_DEFAULT

#define CFE_TBL_OPT_DEFAULT (CFE_TBL_OPT_SNGL_BUFFER | CFE_TBL_OPT_LOAD_DUMP)

Default table options.

Definition at line 67 of file cfe_tbl_api_typedefs.h.

36.34.2.6 CFE_TBL_OPT_DUMP_ONLY

#define CFE_TBL_OPT_DUMP_ONLY (0x0002)

Dump only table.

Definition at line 55 of file cfe_tbl_api_typedefs.h.

```
36.34.2.7 CFE_TBL_OPT_LD_DMP_MSK
```

#define CFE_TBL_OPT_LD_DMP_MSK (0x0002)

Table load/dump mask.

Definition at line 53 of file cfe_tbl_api_typedefs.h.

36.34.2.8 CFE_TBL_OPT_LOAD_DUMP

#define CFE_TBL_OPT_LOAD_DUMP (0x0000)

Load/Dump table.

Definition at line 54 of file cfe_tbl_api_typedefs.h.

36.34.2.9 CFE_TBL_OPT_NOT_CRITICAL

#define CFE_TBL_OPT_NOT_CRITICAL (0x0000)

Not critical table.

Definition at line 63 of file cfe_tbl_api_typedefs.h.

36.34.2.10 CFE_TBL_OPT_NOT_USR_DEF

#define CFE_TBL_OPT_NOT_USR_DEF (0x0000)

Not user defined table.

Definition at line 58 of file cfe_tbl_api_typedefs.h.

36.34.2.11 CFE_TBL_OPT_SNGL_BUFFER

#define CFE_TBL_OPT_SNGL_BUFFER (0x0000)

Single buffer table.

Definition at line 50 of file cfe_tbl_api_typedefs.h.

36.34.2.12 CFE_TBL_OPT_USR_DEF_ADDR

#define CFE_TBL_OPT_USR_DEF_ADDR (0x0006)

User Defined table,.

Note

Automatically includes CFE_TBL_OPT_DUMP_ONLY option

Definition at line 59 of file cfe_tbl_api_typedefs.h.

36.34.2.13 CFE_TBL_OPT_USR_DEF_MSK

#define CFE_TBL_OPT_USR_DEF_MSK (0x0004)

Table user defined mask.

Definition at line 57 of file cfe tbl api typedefs.h.

36.35 cFE Get Current Time APIs

Functions

CFE_TIME_SysTime_t CFE_TIME_GetTime (void)

Get the current spacecraft time.

CFE TIME SysTime t CFE TIME GetTAI (void)

Get the current TAI (MET + SCTF) time.

CFE_TIME_SysTime_t CFE_TIME_GetUTC (void)

Get the current UTC (MET + SCTF - Leap Seconds) time.

• CFE_TIME_SysTime_t CFE_TIME_GetMET (void)

Get the current value of the Mission Elapsed Time (MET).

• uint32 CFE_TIME_GetMETseconds (void)

Get the current seconds count of the mission-elapsed time.

uint32 CFE_TIME_GetMETsubsecs (void)

Get the current sub-seconds count of the mission-elapsed time.

36.35.1 Detailed Description

36.35.2 Function Documentation

```
36.35.2.1 CFE_TIME_GetMET()
```

Get the current value of the Mission Elapsed Time (MET).

Description

This routine returns the current mission-elapsed time (MET). MET is usually derived from a hardware-based clock that is not adjusted during normal operations. Callers of this routine should not assume that the MET return value has any specific relationship to any ground-based time standard.

Assumptions, External Events, and Notes:

None

Returns

The current MET

See also

 $\label{lem:cfe_time_get} CFE_TIME_GetTAI, \ CFE_TIME_GetUTC, \ CFE_TIME_GetMETseconds, \ CFE_TIME_ \\ GetMETsubsecs, \ CFE_TIME_MET2SCTime$

```
36.35.2.2 CFE_TIME_GetMETseconds()
```

Get the current seconds count of the mission-elapsed time.

Description

This routine is the same as CFE_TIME_GetMET, except that it returns only the integer seconds portion of the MET time.

Assumptions, External Events, and Notes:

None

Returns

The current MET seconds

See also

CFE_TIME_GetTime, CFE_TIME_GetTAI, CFE_TIME_GetUTC, CFE_TIME_GetMET, CFE_TIME_GetME ← Tsubsecs, CFE_TIME_MET2SCTime

36.35.2.3 CFE_TIME_GetMETsubsecs()

Get the current sub-seconds count of the mission-elapsed time.

Description

This routine is the same as CFE_TIME_GetMET, except that it returns only the integer sub-seconds portion of the MET time. Each count is equal to $2^{(-32)}$ seconds.

Assumptions, External Events, and Notes:

None

Returns

The current MET sub-seconds

See also

 $\label{lem:cfe_time_get} CFE_TIME_GetTIME_GetTIME_GetMET, \ CFE_TIME_GetMEC GetMEC G$

36.35.2.4 CFE_TIME_GetTAI()

Get the current TAI (MET + SCTF) time.

Description

This routine returns the current TAI time to the caller. TAI is an international time standard that does not include leap seconds. This routine should only be used in situations where TAI is absolutely required. Applications that call CFE_TIME_GetTAI may not be portable to all missions. Maintenance of correct TAI in flight is not guaranteed under all mission operations scenarios. To maintain re-usability across missions, most applications should be using CFE_TIME_GetTime, rather than the specific routines for getting UTC/TAI directly.

Assumptions, External Events, and Notes:

- 1. The "TAI" time returned is referenced to the mission-defined time epoch, which may or may not be the same as the standard TAI epoch.
- 2. Even though TAI does not include leap seconds, the time returned by this function can still jump forward or backward without warning when the spacecraft clock is set or adjusted by operators. Applications using this function must be able to handle these time discontinuities gracefully.

Returns

The current spacecraft time in TAI

See also

 $\label{lem:cfe_time_get} \begin{cal} CFE_TIME_GetMET, CFE_TIME_GetMETseconds, CFE_TIME_GetMETseconds$

36.35.2.5 CFE_TIME_GetTime()

Get the current spacecraft time.

Description

This routine returns the current spacecraft time, which is the amount of time elapsed since the epoch as set in mission configuration. The time returned is either TAI (no leap seconds) or UTC (including leap seconds). This choice is made in the mission configuration file by defining either CFE_MISSION_TIME_CFG_DEFAULT_TAI or CFE_MISSION_TIME_CFG_DEFAULT_UTC as true at compile time. To maintain re-usability across missions, most applications should be using this function rather than the specific routines for getting UTC/TAI directly.

Assumptions, External Events, and Notes:

None

Returns

The current spacecraft time in default format

See also

CFE_TIME_GetTAI, CFE_TIME_GetUTC, CFE_TIME_GetMET, CFE_TIME_GetMETseconds, CFE_TIME_←
GetMETsubsecs

36.35.2.6 CFE_TIME_GetUTC()

Get the current UTC (MET + SCTF - Leap Seconds) time.

Description

This routine returns the current UTC time to the caller. This routine should only be used in situations where UTC is absolutely required. Applications that call CFE_TIME_GetUTC may not be portable to all missions. Maintenance of correct UTC in flight is not guaranteed under all mission operations scenarios. If UTC is maintained in flight, it will jump backwards occasionally due to leap second adjustments. To maintain re-usability across missions, most applications should be using CFE_TIME_GetTime, rather than the specific routines for getting UTC/TAI directly.

Assumptions, External Events, and Notes:

Note: The "UTC" time returned is referenced to the mission-defined time epoch, which may or may not be the same as the standard UTC epoch.

Returns

The current spacecraft time in UTC

See also

CFE_TIME_GetTime, CFE_TIME_GetTAI, CFE_TIME_GetMET, CFE_TIME_GetMETseconds, CFE_TIME_← GetMETsubsecs

36.36 cFE Get Time Information APIs

Functions

CFE_TIME_SysTime_t CFE_TIME_GetSTCF (void)

Get the current value of the spacecraft time correction factor (STCF).

int16 CFE_TIME_GetLeapSeconds (void)

Get the current value of the leap seconds counter.

CFE_TIME_ClockState_Enum_t CFE_TIME_GetClockState (void)

Get the current state of the spacecraft clock.

• uint16 CFE TIME GetClockInfo (void)

Provides information about the spacecraft clock.

36.36.1 Detailed Description

36.36.2 Function Documentation

36.36.2.1 CFE_TIME_GetClockInfo()

Provides information about the spacecraft clock.

Description

This routine returns information on the spacecraft clock in a bit mask.

Assumptions, External Events, and Notes:

None

Returns

Spacecraft clock information, cFE Clock State Flag Defines. To extract the information from the returned value, the flags can be used as in the following:

```
if ((ReturnValue & CFE_TIME_FLAG_xxxxxx) == CFE_TIME_FLAG_xxxxxx) then the following definition of the CFE_TIME_FLAG_xxxxxx is true.
```

See also

```
CFE_TIME_GetSTCF, CFE_TIME_GetLeapSeconds, CFE_TIME_GetClockState
```

```
36.36.2.2 CFE_TIME_GetClockState()
```

Get the current state of the spacecraft clock.

Description

This routine returns the spacecraft clock state. Applications that are highly dependent on valid time may want to call this routine before taking actions based on the times returned by the various clock routines

Assumptions, External Events, and Notes:

None

Returns

The current spacecraft clock state

See also

CFE_TIME_GetSTCF, CFE_TIME_GetLeapSeconds, CFE_TIME_GetClockInfo

36.36.2.3 CFE_TIME_GetLeapSeconds()

Get the current value of the leap seconds counter.

Description

This routine returns the current value of the leap seconds counter. This is the delta seconds between international atomic time (TAI) and universal coordinated time (UTC). There is no API provided to set or adjust leap seconds or SCTF, those actions should be done by command only. This API is provided for applications to be able to include leap seconds in their data products to aid in time correlation during downstream science data processing. Note that some mission operations teams do not maintain the leap seconds count, preferring to adjust the STCF instead. Users of this function should check with their mission ops team to see how they are planning to handle leap seconds.

Assumptions, External Events, and Notes:

None

Returns

The current spacecraft leap seconds.

See also

CFE_TIME_GetSTCF, CFE_TIME_GetClockState, CFE_TIME_GetClockInfo

36.36.2.4 CFE_TIME_GetSTCF()

Get the current value of the spacecraft time correction factor (STCF).

Description

This routine returns the current value of the spacecraft time correction factor. This is the delta time between the MET and the TAI time. There is no API provided to set or adjust leap seconds or SCTF, those actions should be done by command only. This API is provided for applications to be able to include STCF in their data products to aid in time correlation during downstream science data processing.

Assumptions, External Events, and Notes:

Does not include leap seconds

Returns

The current SCTF

See also

CFE_TIME_GetLeapSeconds, CFE_TIME_GetClockState, CFE_TIME_GetClockInfo

36.37 cFE Time Arithmetic APIs

Functions

- CFE_TIME_SysTime_t CFE_TIME_Add (CFE_TIME_SysTime_t Time1, CFE_TIME_SysTime_t Time2)
 Adds two time values.
- CFE_TIME_SysTime_t CFE_TIME_Subtract (CFE_TIME_SysTime_t Time1, CFE_TIME_SysTime_t Time2)
 Subtracts two time values.
- CFE_TIME_Compare_t CFE_TIME_Compare (CFE_TIME_SysTime_t TimeA, CFE_TIME_SysTime_t TimeB)
 Compares two time values.

36.37.1 Detailed Description

36.37.2 Function Documentation

36.37.2.1 CFE_TIME_Add()

```
CFE_TIME_SysTime_t CFE_TIME_Add (

CFE_TIME_SysTime_t Time1,

CFE_TIME_SysTime_t Time2)
```

Adds two time values.

Description

This routine adds the two specified times and returns the result. Normally, at least one of the input times should be a value representing a delta time. Adding two absolute times together will not cause an error, but the result will probably be meaningless.

Assumptions, External Events, and Notes:

None

Parameters

Ī	in	Time1	The first time to be added.
	in	Time2	The second time to be added.

Returns

The sum of the two times. If the sum is greater than the maximum value that can be stored in a CFE_TIME_Sys← Time_t, the result will roll over (this is not considered an error).

See also

```
CFE_TIME_Subtract, CFE_TIME_Compare
```

36.37.2.2 CFE_TIME_Compare()

```
CFE_TIME_Compare_t CFE_TIME_Compare (

CFE_TIME_SysTime_t TimeA,

CFE_TIME_SysTime_t TimeB)
```

Compares two time values.

Description

This routine compares two time values to see which is "greater". It is important that applications use this function rather than trying to directly compare the component pieces of times. This function will handle roll-over cases seamlessly, which may not be intuitively obvious. The cFE's internal representation of time "rolls over" when the 32 bit seconds count reaches 0xFFFFFFF. Also, subtracting a delta time from an absolute time close to the epoch could result in "roll under". The strange cases that result from these situations can be handled by defining the comparison function for times as follows: Plot the two times on the circumference of a circle where 0 is at the top and 0x80000000 is at the bottom. If the shortest arc from time A to time B runs clockwise around the circle, then time A is less than time B. If the shortest arc from A to B runs counter-clockwise, then time A is greater than time B.

Assumptions, External Events, and Notes:

None

Parameters

	in	TimeA	The first time to compare.
Ī	in	TimeB	The second time to compare.

Returns

The result of comparing the two times.

Return values

CFE_TIME_EQUAL	The two specified times are considered to be equal.
CFE_TIME_A_GT↔	The first specified time is considered to be after the second specified time.
_B	
CFE_TIME_A_LT↔	The first specified time is considered to be before the second specified time.
_ <i>B</i>	

See also

```
CFE_TIME_Add, CFE_TIME_Subtract
```

36.37.2.3 CFE_TIME_Subtract()

Subtracts two time values.

Description

This routine subtracts time2 from time1 and returns the result. The time values can represent either absolute or delta times, but not all combinations make sense.

- AbsTime AbsTime = DeltaTime
- AbsTime DeltaTime = AbsTime
- DeltaTime DeltaTime = DeltaTime
- DeltaTime AbsTime = garbage

Assumptions, External Events, and Notes:

None

Parameters

in	Time1	The base time.
in	Time2	The time to be subtracted from the base time.

Returns

The result of subtracting the two times. If the subtraction results in an underflow, the result will roll over (this is not considered an error).

See also

CFE_TIME_Add, CFE_TIME_Compare

36.38 cFE Time Conversion APIs

Functions

CFE_TIME_SysTime_t CFE_TIME_MET2SCTime (CFE_TIME_SysTime_t METTime)

Convert specified MET into Spacecraft Time.

• uint32 CFE_TIME_Sub2MicroSecs (uint32 SubSeconds)

Converts a sub-seconds count to an equivalent number of microseconds.

uint32 CFE TIME Micro2SubSecs (uint32 MicroSeconds)

Converts a number of microseconds to an equivalent sub-seconds count.

36.38.1 Detailed Description

36.38.2 Function Documentation

36.38.2.1 CFE_TIME_MET2SCTime()

Convert specified MET into Spacecraft Time.

Description

This function returns Spacecraft Time given MET. Note that Spacecraft Time is returned as either UTC or TAI depending on whether the mission configuration parameter CFE_MISSION_TIME_CFG_DEFAULT_UTC or CF← E_MISSION_TIME_CFG_DEFAULT_TAI was set to true at compile time.

Assumptions, External Events, and Notes:

None

Parameters

```
in METTime The MET to be converted.
```

Returns

Spacecraft Time (UTC or TAI) corresponding to the specified MET

See also

CFE_TIME_GetMET, CFE_TIME_GetMETseconds, CFE_TIME_GetMETsubsecs, CFE_TIME_Sub2MicroSecs, CFE_TIME_Micro2SubSecs

36.38.2.2 CFE_TIME_Micro2SubSecs()

Converts a number of microseconds to an equivalent sub-seconds count.

Description

This routine converts from microseconds (each tick is 1e-06 seconds) to a subseconds count (each tick is $1/2^32$ seconds).

Assumptions, External Events, and Notes:

None

Parameters

in	MicroSeconds	The sub-seconds count to convert.
----	--------------	-----------------------------------

Returns

The equivalent number of subseconds. If the number of microseconds passed in is greater than one second, (i.e. > 999,999), the return value is equal to 0xfffffff.

See also

```
CFE_TIME_MET2SCTime, CFE_TIME_Sub2MicroSecs,
```

36.38.2.3 CFE_TIME_Sub2MicroSecs()

Converts a sub-seconds count to an equivalent number of microseconds.

Description

This routine converts from a sub-seconds count (each tick is $1/2^3$ 2 seconds) to microseconds (each tick is 1e-06 seconds).

Assumptions, External Events, and Notes:

None

Parameters

in	SubSeconds	The sub-seconds count to convert.	
----	------------	-----------------------------------	--

Returns

The equivalent number of microseconds.

See also

CFE_TIME_MET2SCTime, CFE_TIME_Micro2SubSecs,

36.39 cFE External Time Source APIs

Functions

void CFE_TIME_ExternalTone (void)

Provides the 1 Hz signal from an external source.

void CFE TIME ExternalMET (CFE TIME SysTime t NewMET)

Provides the Mission Elapsed Time from an external source.

void CFE TIME ExternalGPS (CFE TIME SysTime t NewTime, int16 NewLeaps)

Provide the time from an external source that has data common to GPS receivers.

void CFE_TIME_ExternalTime (CFE_TIME_SysTime_t NewTime)

Provide the time from an external source that measures time relative to a known epoch.

CFE_Status_t CFE_TIME_RegisterSynchCallback (CFE_TIME_SynchCallbackPtr_t CallbackFuncPtr)

Registers a callback function that is called whenever time synchronization occurs.

CFE Status t CFE TIME UnregisterSynchCallback (CFE TIME SynchCallbackPtr t CallbackFuncPtr)

Unregisters a callback function that is called whenever time synchronization occurs.

```
36.39.1 Detailed Description
```

36.39.2 Function Documentation

```
36.39.2.1 CFE_TIME_ExternalGPS()
```

Provide the time from an external source that has data common to GPS receivers.

Description

This routine provides a method to provide cFE TIME with current time data acquired from an external source. There is a presumption that this function will be called at the appropriate time (relative to the tone) such that this call may be used by cFE TIME as the signal to generate the "time at the tone" data command. The "time at the tone" data command must arrive within the configuration parameter specified window for tone signal and data packet verification.

Internally, cFE TIME will calculate a new STCF as the difference between this new time value and the space-craft MET value at the tone. This allows cFE TIME to always calculate time as the sum of MET and STCF. The value of STCF will change only as much as the drift factor between spacecraft MET and the external time source.

Assumptions, External Events, and Notes:

• This routine is included in the API only when 3 specific configuration parameters are set to true. The first is CFE_PLATFORM_TIME_CFG_SERVER which defines this instantiation of cFE TIME as a time server (not a client). The second required configuration parameter is CFE_PLATFORM_TIME_CFG_SOURCE which enables time source selection commands to the cFE TIME task, and further enables configuration definitions for the selected type of external time data. The third configuration parameter required for this routine is C← FE_PLATFORM_TIME_CFG_SRC_GPS, which indicates that the external time data consists of a time value relative to a known epoch, plus a leap seconds value.

Parameters

in	NewTime	The MET value at the next (or previous) 1 Hz tone signal.
in	NewLeaps	The Leap Seconds value used to calculate time as UTC.

See also

```
CFE_TIME_ExternalTone, CFE_TIME_ExternalMET, CFE_TIME_ExternalTime
```

36.39.2.2 CFE_TIME_ExternalMET()

Provides the Mission Elapsed Time from an external source.

Description

This routine provides a method to provide cFE TIME with MET acquired from an external source. There is a presumption that this function will be called at the appropriate time (relative to the tone) such that this call may be used by cFE TIME as the signal to generate the "time at the tone" data command. The "time at the tone" data command must arrive within the configuration parameter specified window for tone signal and data packet verification.

The MET value at the tone "should" have zero subseconds. Although the interface accepts non-zero values for sub-seconds, it may be harmful to other applications that expect zero subseconds at the moment of the tone. Any decision to use non-zero subseconds should be carefully considered.

Assumptions, External Events, and Notes:

• This routine is included in the API only when 3 specific configuration parameters are set to true. The first is CFE_PLATFORM_TIME_CFG_SERVER which defines this instantiation of cFE TIME as a time server (not a client). The second required configuration parameter is CFE_PLATFORM_TIME_CFG_SOURCE which enables time source selection commands to the cFE TIME task, and further enables configuration definitions for the selected type of external time data. The third configuration parameter required for this routine is CF← E_PLATFORM_TIME_CFG_SRC_MET, which indicates that the external time data consists of MET.

Parameters

in	NewMET	The MET value at the next (or previous) 1 Hz tone signal.
----	--------	-----------------------------------------------------------

See also

CFE_TIME_ExternalTone, CFE_TIME_ExternalGPS, CFE_TIME_ExternalTime

36.39.2.3 CFE_TIME_ExternalTime()

Provide the time from an external source that measures time relative to a known epoch.

Description

This routine provides a method to provide cFE TIME with current time data acquired from an external source. There is a presumption that this function will be called at the appropriate time (relative to the tone) such that this call may be used by cFE TIME as the signal to generate the "time at the tone" data command. The "time at the tone" data command must arrive within the configuration specified window for tone signal and data packet verification.

Internally, cFE TIME will calculate a new STCF as the difference between this new time value and the space-craft MET value at the tone. This allows cFE TIME to always calculate time as the sum of MET and STCF. The value of STCF will change only as much as the drift factor between spacecraft MET and the external time source.

Assumptions, External Events, and Notes:

• This routine is included in the API only when 3 specific configuration parameters are set to true. The first is CFE_PLATFORM_TIME_CFG_SERVER which defines this instantiation of cFE TIME as a time server (not a client). The second required configuration parameter is CFE_PLATFORM_TIME_CFG_SOURCE which enables time source selection commands to the cFE TIME task, and further enables configuration definitions for the selected type of external time data. The third configuration parameter required for this routine is CF← E_PLATFORM_TIME_CFG_SRC_TIME, which indicates that the external time data consists of a time value relative to a known epoch.

Parameters

in	NewTime	The MET value at the next (or previous) 1 Hz tone signal.
----	---------	-----------------------------------------------------------

See also

CFE TIME ExternalTone, CFE TIME ExternalMET, CFE TIME ExternalGPS

36.39.2.4 CFE_TIME_ExternalTone()

```
void CFE_TIME_ExternalTone ( \mbox{void })
```

Provides the 1 Hz signal from an external source.

Description

This routine provides a method for cFE TIME software to be notified of the occurrence of the 1Hz tone signal without knowledge of the specific hardware design. Regardless of the source of the tone, this routine should be called as soon as possible after detection to allow cFE TIME software the opportunity to latch the local clock as close as possible to the instant of the tone.

Assumptions, External Events, and Notes:

• This routine may be called directly from within the context of an interrupt handler.

See also

```
CFE_TIME_ExternalMET, CFE_TIME_ExternalGPS, CFE_TIME_ExternalTime
```

36.39.2.5 CFE_TIME_RegisterSynchCallback()

Registers a callback function that is called whenever time synchronization occurs.

Description

This routine passes a callback function pointer for an Application that wishes to be notified whenever a legitimate time synchronization signal (typically a 1 Hz) is received.

Assumptions, External Events, and Notes:

Only a single callback per application is supported, and this function should only be called from a single thread within each application (typically the apps main thread). If an application requires triggering multiple child tasks at 1Hz, it should distribute the timing signal internally, rather than registering for multiple callbacks.

Parameters

in	CallbackFuncPtr	Function to call at synchronization interval (must not be null)
----	-----------------	-----------------------------------------------------------------

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TIME_TOO_MANY_SYNCH_CALLBACKS	Too Many Sync Callbacks.
CFE_TIME_BAD_ARGUMENT	Bad Argument.

See also

CFE_TIME_UnregisterSynchCallback

36.39.2.6 CFE_TIME_UnregisterSynchCallback()

```
\label{local_continuous} \begin{tabular}{ll} CFE\_Status\_t & CFE\_TIME\_UnregisterSynchCallback ( & CFE\_TIME\_SynchCallbackPtr\_t & CallbackFuncPtr ) \\ \end{tabular}
```

Unregisters a callback function that is called whenever time synchronization occurs.

Description

This routine removes the specified callback function pointer from the list of Callback functions that are called whenever a time synchronization (typically the 1Hz signal) is received.

Assumptions, External Events, and Notes:

Only a single callback per application is supported, and this function should only be called from a single thread within each application (typically the apps main thread).

Parameters

in	CallbackFuncPtr	Function to remove from synchronization call list (must not be null)]
----	-----------------	----------------------------------------------------------------------	---

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_TIME_CALLBACK_NOT_REGISTERED	Callback Not Registered.
CFE_TIME_BAD_ARGUMENT	Bad Argument.

See also

CFE_TIME_RegisterSynchCallback

36.40 cFE Miscellaneous Time APIs

Functions

```
    void CFE_TIME_Print (char *PrintBuffer, CFE_TIME_SysTime_t TimeToPrint)
    Print a time value as a string.
```

void CFE_TIME_Local1HzISR (void)

This function is called via a timer callback set up at initialization of the TIME service.

36.40.1 Detailed Description

36.40.2 Function Documentation

36.40.2.1 CFE_TIME_Local1HzISR()

This function is called via a timer callback set up at initialization of the TIME service.

Description

Drives the time processing logic from the system PSP layer. This must be called once per second based on a hardware interrupt or OS kernel signal.

Assumptions, External Events, and Notes:

This will update the global data structures accordingly, incrementing each by the 1Hz amount.

36.40.2.2 CFE_TIME_Print()

Print a time value as a string.

Description

This routine prints the specified time to the specified string buffer in the following format:

```
yyyy-ddd-hh:mm:ss.xxxxx\0
```

where:

- yyyy = **year**
- ddd = Julian day of the year
- hh = hour of the day (0 to 23)
- mm = minute (0 to 59)
- ss = second (0 to 59)
- xxxxx = subsecond formatted as a decimal fraction (1/4 second = 0.25000)
- \0 = trailing null

Assumptions, External Events, and Notes:

- The value of the time argument is simply added to the configuration definitions for the ground epoch and converted into a fixed length string in the buffer provided by the caller.
- A loss of data during the string conversion will occur if the computed year exceeds 9999. However, a year that large would require an unrealistic definition for the ground epoch since the maximum amount of time represented by a CFE_TIME_SysTime structure is approximately 136 years.

Parameters

out	PrintBuffer	Pointer to a character array (must not be null) of at least CFE_TIME_PRINTED_STRING_SIZE characters in length. *PrintBuffer is the time as a character string as described above.
in	TimeToPrint	The time to print into the character array.

36.41 cFE Clock State Flag Defines

Macros

• #define CFE TIME FLAG CLKSET 0x8000

The spacecraft time has been set.

#define CFE_TIME_FLAG_FLYING 0x4000

This instance of Time Services is flywheeling.

#define CFE_TIME_FLAG_SRCINT 0x2000

The clock source is set to "internal".

#define CFE_TIME_FLAG_SIGPRI 0x1000

The clock signal is set to "primary".

#define CFE TIME FLAG SRVFLY 0x0800

The Time Server is in flywheel mode.

#define CFE_TIME_FLAG_CMDFLY 0x0400

This instance of Time Services was commanded into flywheel mode.

#define CFE_TIME_FLAG_ADDADJ 0x0200

One time STCF Adjustment is to be done in positive direction.

• #define CFE_TIME_FLAG_ADD1HZ 0x0100

1 Hz STCF Adjustment is to be done in a positive direction

• #define CFE_TIME_FLAG_ADDTCL 0x0080

Time Client Latency is applied in a positive direction.

#define CFE_TIME_FLAG_SERVER 0x0040

This instance of Time Services is a Time Server.

#define CFE_TIME_FLAG_GDTONE 0x0020

The tone received is good compared to the last tone received.

#define CFE_TIME_FLAG_REFERR 0x0010

GetReference read error, will be set if unable to get a consistent ref value.

#define CFE_TIME_FLAG_UNUSED 0x000F

Reserved flags - should be zero.

36.41.1 Detailed Description

36.41.2 Macro Definition Documentation

36.41.2.1 CFE_TIME_FLAG_ADD1HZ

#define CFE_TIME_FLAG_ADD1HZ 0x0100

1 Hz STCF Adjustment is to be done in a positive direction

Definition at line 717 of file cfe_time_msg.h.

36.41.2.2 CFE_TIME_FLAG_ADDADJ

#define CFE_TIME_FLAG_ADDADJ 0x0200

One time STCF Adjustment is to be done in positive direction.

Definition at line 716 of file cfe_time_msg.h.

36.41.2.3 CFE_TIME_FLAG_ADDTCL

#define CFE_TIME_FLAG_ADDTCL 0x0080

Time Client Latency is applied in a positive direction.

Definition at line 718 of file cfe_time_msg.h.

36.41.2.4 CFE_TIME_FLAG_CLKSET

#define CFE_TIME_FLAG_CLKSET 0x8000

The spacecraft time has been set.

Definition at line 710 of file cfe time msg.h.

36.41.2.5 CFE_TIME_FLAG_CMDFLY

#define CFE_TIME_FLAG_CMDFLY 0x0400

This instance of Time Services was commanded into flywheel mode.

Definition at line 715 of file cfe_time_msg.h.

36.41.2.6 CFE_TIME_FLAG_FLYING

#define CFE_TIME_FLAG_FLYING 0x4000

This instance of Time Services is flywheeling.

Definition at line 711 of file cfe_time_msg.h.

36.41.2.7 CFE_TIME_FLAG_GDTONE

#define CFE_TIME_FLAG_GDTONE 0x0020

The tone received is good compared to the last tone received.

Definition at line 720 of file cfe_time_msg.h.

36.41.2.8 CFE_TIME_FLAG_REFERR

#define CFE_TIME_FLAG_REFERR 0x0010

GetReference read error, will be set if unable to get a consistent ref value.

Definition at line 721 of file cfe_time_msg.h.

36.41.2.9 CFE_TIME_FLAG_SERVER

#define CFE_TIME_FLAG_SERVER 0x0040

This instance of Time Services is a Time Server.

Definition at line 719 of file cfe time msg.h.

36.41.2.10 CFE_TIME_FLAG_SIGPRI

#define CFE_TIME_FLAG_SIGPRI 0x1000

The clock signal is set to "primary".

Definition at line 713 of file cfe_time_msg.h.

36.41.2.11 CFE_TIME_FLAG_SRCINT

#define CFE_TIME_FLAG_SRCINT 0x2000

The clock source is set to "internal".

Definition at line 712 of file cfe time msg.h.

36.41.2.12 CFE_TIME_FLAG_SRVFLY

#define CFE_TIME_FLAG_SRVFLY 0x0800

The Time Server is in flywheel mode.

Definition at line 714 of file cfe_time_msg.h.

36.41.2.13 CFE_TIME_FLAG_UNUSED

#define CFE_TIME_FLAG_UNUSED 0x000F

Reserved flags - should be zero.

Definition at line 723 of file cfe_time_msg.h.

36.42 OSAL Semaphore State Defines

Macros

• #define OS_SEM_FULL 1

Semaphore full state.

• #define OS_SEM_EMPTY 0

Semaphore empty state.

36.42.1 Detailed Description

36.42.2 Macro Definition Documentation

36.42.2.1 OS_SEM_EMPTY

#define OS_SEM_EMPTY 0

Semaphore empty state.

Definition at line 37 of file osapi-binsem.h.

36.42.2.2 OS_SEM_FULL

#define OS_SEM_FULL 1

Semaphore full state.

Definition at line 36 of file osapi-binsem.h.

36.43 OSAL Binary Semaphore APIs

Functions

• int32 OS_BinSemCreate (osal_id_t *sem_id, const char *sem_name, uint32 sem_initial_value, uint32 options)

Creates a binary semaphore.

• int32 OS_BinSemFlush (osal_id_t sem_id)

Unblock all tasks pending on the specified semaphore.

int32 OS_BinSemGive (osal_id_t sem_id)

Increment the semaphore value.

int32 OS_BinSemTake (osal_id_t sem_id)

Decrement the semaphore value.

int32 OS_BinSemTimedWait (osal_id_t sem_id, uint32 msecs)

Decrement the semaphore value with a timeout.

int32 OS_BinSemDelete (osal_id_t sem_id)

Deletes the specified Binary Semaphore.

• int32 OS_BinSemGetIdByName (osal_id_t *sem_id, const char *sem_name)

Find an existing semaphore ID by name.

int32 OS_BinSemGetInfo (osal_id_t sem_id, OS_bin_sem_prop_t *bin_prop)

Fill a property object buffer with details regarding the resource.

36.43.1 Detailed Description

36.43.2 Function Documentation

36.43.2.1 OS_BinSemCreate()

Creates a binary semaphore.

Creates a binary semaphore with initial value specified by sem_initial_value and name specified by sem_name. sem_id will be returned to the caller

Parameters

out	sem_id	will be set to the non-zero ID of the newly-created resource (must not be null)
in	sem_name	the name of the new resource to create (must not be null)
in	sem_initial_value	the initial value of the binary semaphore
in	options	Reserved for future use, should be passed as 0.

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if sen name or sem_id are NULL
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NO_FREE_IDS	if all of the semaphore ids are taken
OS_ERR_NAME_TAKEN	if this is already the name of a binary semaphore
OS_SEM_FAILURE	if the OS call failed (return value only verified in coverage test)

36.43.2.2 OS_BinSemDelete()

Deletes the specified Binary Semaphore.

This is the function used to delete a binary semaphore in the operating system. This also frees the respective sem_id to be used again when another semaphore is created.

Parameters

in	sem⇔	The object ID to delete
	id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid binary semaphore
OS_SEM_FAILURE	if an unspecified failure occurs (return value only verified in coverage test)

36.43.2.3 OS_BinSemFlush()

Unblock all tasks pending on the specified semaphore.

The function unblocks all tasks pending on the specified semaphore. However, this function does not change the state of the semaphore.

Parameters

in	sem←	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a binary semaphore
OS_SEM_FAILURE	if an unspecified failure occurs (return value only verified in coverage test)

36.43.2.4 OS_BinSemGetIdByName()

Find an existing semaphore ID by name.

This function tries to find a binary sem Id given the name of a bin_sem The id is returned through sem_id

Parameters

out	sem_id	will be set to the ID of the existing resource
in	sem_name	the name of the existing resource to find (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	is semid or sem_name are NULL pointers
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	if the name was not found in the table

36.43.2.5 OS_BinSemGetInfo()

Fill a property object buffer with details regarding the resource.

This function will pass back a pointer to structure that contains all of the relevant info(name and creator) about the specified binary semaphore.

Parameters

ĺ	in	sem_id	The object ID to operate on
	out	bin_prop	The property object buffer to fill (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid semaphore
OS_INVALID_POINTER	if the bin_prop pointer is null

36.43.2.6 OS_BinSemGive()

Increment the semaphore value.

The function unlocks the semaphore referenced by sem_id by performing a semaphore unlock operation on that semaphore. If the semaphore value resulting from this operation is positive, then no threads were blocked waiting for the semaphore to become unlocked; the semaphore value is simply incremented for this semaphore.

Parameters

in	sem⊷	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a binary semaphore
OS_SEM_FAILURE	if an unspecified failure occurs (return value only verified in coverage test)

36.43.2.7 OS_BinSemTake()

Decrement the semaphore value.

The locks the semaphore referenced by sem_id by performing a semaphore lock operation on that semaphore. If the semaphore value is currently zero, then the calling thread shall not return from the call until it either locks the semaphore or the call is interrupted.

Parameters

in	sem⊷	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	the ld passed in is not a valid binary semaphore
OS_SEM_FAILURE	if an unspecified failure occurs (return value only verified in coverage test)

36.43.2.8 OS_BinSemTimedWait()

Decrement the semaphore value with a timeout.

The function locks the semaphore referenced by sem_id. However, if the semaphore cannot be locked without waiting for another process or thread to unlock the semaphore, this wait shall be terminated when the specified timeout, msecs, expires.

Parameters

in	sem← _id	The object ID to operate on
in	msecs	The maximum amount of time to block, in milliseconds

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_SEM_TIMEOUT	if semaphore was not relinquished in time
OS_ERR_INVALID_ID	if the ID passed in is not a valid semaphore ID
OS_SEM_FAILURE	if an unspecified failure occurs (return value only verified in coverage test)

36.44 OSAL BSP low level access APIs

Functions

```
    uint32 OS_BSP_GetArgC (void)
```

- char *const * OS_BSP_GetArgV (void)
- void OS_BSP_SetExitCode (int32 code)

36.44.1 Detailed Description

These are for OSAL internal BSP information access to pass any BSP-specific boot/command line/startup arguments through to the application, and return a status code back to the OS after exit.

Not intended for user application use

36.44.2 Function Documentation

36.44.2.1 OS_BSP_GetArgC()

36.44.2.2 OS_BSP_GetArgV()

36.44.2.3 OS_BSP_SetExitCode()

36.45 OSAL Real Time Clock APIs

Functions

• int32 OS GetLocalTime (OS time t *time struct)

Get the local time.

int32 OS_SetLocalTime (const OS_time_t *time_struct)

Set the local time.

static int64 OS TimeGetTotalSeconds (OS time t tm)

Get interval from an OS_time_t object normalized to whole number of seconds.

static int64 OS TimeGetTotalMilliseconds (OS time t tm)

Get interval from an OS_time_t object normalized to millisecond units.

static int64 OS_TimeGetTotalMicroseconds (OS_time_t tm)

Get interval from an OS time t object normalized to microsecond units.

static int64 OS TimeGetTotalNanoseconds (OS time t tm)

Get interval from an OS time t object normalized to nanosecond units.

static int64 OS TimeGetFractionalPart (OS time t tm)

Get subseconds portion (fractional part only) from an OS_time_t object.

static uint32 OS TimeGetSubsecondsPart (OS time t tm)

Get 32-bit normalized subseconds (fractional part only) from an OS_time_t object.

static uint32 OS TimeGetMillisecondsPart (OS time t tm)

Get milliseconds portion (fractional part only) from an OS time t object.

static uint32 OS_TimeGetMicrosecondsPart (OS_time_t tm)

Get microseconds portion (fractional part only) from an OS time t object.

• static uint32 OS TimeGetNanosecondsPart (OS time t tm)

Get nanoseconds portion (fractional part only) from an OS time t object.

static OS_time_t OS_TimeAssembleFromNanoseconds (int64 seconds, uint32 nanoseconds)

Assemble/Convert a number of seconds + nanoseconds into an OS_time_t interval.

static OS time t OS TimeAssembleFromMicroseconds (int64 seconds, uint32 microseconds)

Assemble/Convert a number of seconds + microseconds into an OS_time_t interval.

static OS time t OS TimeAssembleFromMilliseconds (int64 seconds, uint32 milliseconds)

Assemble/Convert a number of seconds + milliseconds into an OS_time_t interval.

• static OS_time_t OS_TimeAssembleFromSubseconds (int64 seconds, uint32 subseconds)

Assemble/Convert a number of seconds + subseconds into an OS time t interval.

static OS_time_t OS_TimeAdd (OS_time_t time1, OS_time_t time2)

Computes the sum of two time intervals.

static OS_time_t OS_TimeSubtract (OS_time_t time1, OS_time_t time2)

Computes the difference between two time intervals.

36.45.1 Detailed Description

36.45.2 Function Documentation

36.45.2.1 OS_GetLocalTime()

Get the local time.

This function gets the local time from the underlying OS.

Note

Mission time management typically uses the cFE Time Service

Parameters

out	time_struct	An OS_time_t that will be set to the current time (must not be null)
-----	-------------	----------------------------------------------------------------------

Returns

Get local time status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if time_struct is null

36.45.2.2 OS_SetLocalTime()

Set the local time.

This function sets the local time on the underlying OS.

Note

Mission time management typically uses the cFE Time Services

Parameters

in	time_struct	An OS_time_t containing the current time (must not be null)
----	-------------	-------------------------------------------------------------

Returns

Set local time status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if time_struct is null

36.45.2.3 OS_TimeAdd()

Computes the sum of two time intervals.

Parameters

in	time1	The first interval
in	time2	The second interval

Returns

The sum of the two intervals (time1 + time2)

Definition at line 390 of file osapi-clock.h.

References OS_time_t::ticks.

36.45.2.4 OS_TimeAssembleFromMicroseconds()

Assemble/Convert a number of seconds + microseconds into an OS_time_t interval.

This creates an OS_time_t value using a whole number of seconds and a fractional part in units of microseconds. This is the inverse of OS_TimeGetTotalSeconds() and OS_TimeGetMicrosecondsPart(), and should recreate the original OS_time_t value from these separate values (aside from any potential conversion losses due to limited resolution of the data types/units).

See also

OS_TimeGetTotalSeconds(), OS_TimeGetMicrosecondsPart()

Parameters

Ī	in	seconds	Whole number of seconds
ſ	in	microseconds	Number of microseconds (fractional part only)

Returns

The input arguments represented as an OS_time_t interval

Definition at line 325 of file osapi-clock.h.

References OS_TIME_TICKS_PER_SECOND, OS_TIME_TICKS_PER_USEC, and OS_time_t::ticks.

36.45.2.5 OS_TimeAssembleFromMilliseconds()

Assemble/Convert a number of seconds + milliseconds into an OS_time_t interval.

This creates an OS_time_t value using a whole number of seconds and a fractional part in units of milliseconds. This is the inverse of OS_TimeGetTotalSeconds() and OS_TimeGetMillisecondsPart(), and should recreate the original O S_time_t value from these separate values (aside from any potential conversion losses due to limited resolution of the data types/units).

See also

OS_TimeGetTotalSeconds(), OS_TimeGetMillisecondsPart()

Parameters

in	seconds	Whole number of seconds
in	milliseconds	Number of milliseconds (fractional part only)

Returns

The input arguments represented as an OS_time_t interval

Definition at line 349 of file osapi-clock.h.

References OS_TIME_TICKS_PER_MSEC, OS_TIME_TICKS_PER_SECOND, and OS_time_t::ticks.

36.45.2.6 OS_TimeAssembleFromNanoseconds()

Assemble/Convert a number of seconds + nanoseconds into an OS time t interval.

This creates an OS_time_t value using a whole number of seconds and a fractional part in units of nanoseconds. This is the inverse of OS_TimeGetTotalSeconds() and OS_TimeGetNanosecondsPart(), and should recreate the original O _ S_time_t value from these separate values (aside from any potential conversion losses due to limited resolution of the data types/units).

See also

```
OS_TimeGetTotalSeconds(), OS_TimeGetNanosecondsPart()
```

Parameters

in	seconds	Whole number of seconds
in	nanoseconds	Number of nanoseconds (fractional part only)

Returns

The input arguments represented as an OS time t interval

Definition at line 301 of file osapi-clock.h.

References OS TIME TICK RESOLUTION NS, OS TIME TICKS PER SECOND, and OS time t::ticks.

36.45.2.7 OS_TimeAssembleFromSubseconds()

Assemble/Convert a number of seconds + subseconds into an OS_time_t interval.

This creates an OS_time_t value using a whole number of seconds and a fractional part in units of sub-seconds $(1/2^32)$. This is the inverse of OS_TimeGetTotalSeconds() and OS_TimeGetSubsecondsPart(), and should recreate the original OS_time_t value from these separate values (aside from any potential conversion losses due to limited resolution of the data types/units).

See also

OS_TimeGetTotalSeconds(), OS_TimeGetNanosecondsPart()

Parameters

in	seconds	Whole number of seconds
in	subseconds	Number of subseconds (32 bit fixed point fractional part)

Returns

The input arguments represented as an OS_time_t interval

Definition at line 372 of file osapi-clock.h.

References OS TIME TICKS PER SECOND, and OS time t::ticks.

36.45.2.8 OS_TimeGetFractionalPart()

Get subseconds portion (fractional part only) from an OS_time_t object.

Extracts the fractional part from a given OS_time_t object. Units returned are in ticks, not normalized to any standard time unit.

Parameters

in	tm	Time interval value

Returns

Fractional/subsecond portion of time interval in ticks

Definition at line 193 of file osapi-clock.h.

References OS_TIME_TICKS_PER_SECOND, and OS_time_t::ticks.

Referenced by OS_TimeGetMicrosecondsPart(), OS_TimeGetMillisecondsPart(), OS_TimeGetNanosecondsPart(), and OS_TimeGetSubsecondsPart().

36.45.2.9 OS_TimeGetMicrosecondsPart()

Get microseconds portion (fractional part only) from an OS_time_t object.

Extracts the fractional part from a given OS_time_t object normalized to units of microseconds.

This function may be used to adapt applications initially implemented using an older OSAL version where OS_time_t was a structure containing a "seconds" and "microsecs" field.

This function will obtain a value that is compatible with the "microsecs" field of OS_time_t as it was defined in previous versions of OSAL, as well as the "tv_usec" field of POSIX-style "struct timeval" values.

See also

OS_TimeGetTotalSeconds()

Parameters

in tm Time interval value	in
-------------------------------	----

Returns

Number of microseconds in time interval

Definition at line 261 of file osapi-clock.h.

References OS_TIME_TICKS_PER_USEC, and OS_TimeGetFractionalPart().

Here is the call graph for this function:



36.45.2.10 OS_TimeGetMillisecondsPart()

Get milliseconds portion (fractional part only) from an OS_time_t object.

Extracts the fractional part from a given OS_time_t object normalized to units of milliseconds.

See also

OS_TimeGetTotalSeconds()

Parameters

in	tm	Time interval value

Returns

Number of milliseconds in time interval

Definition at line 236 of file osapi-clock.h.

References OS_TIME_TICKS_PER_MSEC, and OS_TimeGetFractionalPart().

Here is the call graph for this function:



36.45.2.11 OS_TimeGetNanosecondsPart()

Get nanoseconds portion (fractional part only) from an OS_time_t object.

Extracts the only number of nanoseconds from a given OS_time_t object.

This function will obtain a value that is compatible with the "tv_nsec" field of POSIX-style "struct timespec" values.

See also

OS_TimeGetTotalSeconds()

Parameters

in	tm	Time interval value
----	----	---------------------

Returns

Number of nanoseconds in time interval

Definition at line 280 of file osapi-clock.h.

References OS_TIME_TICK_RESOLUTION_NS, and OS_TimeGetFractionalPart().

Here is the call graph for this function:



36.45.2.12 OS_TimeGetSubsecondsPart()

Get 32-bit normalized subseconds (fractional part only) from an OS_time_t object.

Extracts the fractional part from a given OS_time_t object in maximum precision, with units of 2^{\land} (-32) sec. This is a base-2 fixed-point fractional value with the point left-justified in the 32-bit value (i.e. left of MSB).

This is (mostly) compatible with the CFE "subseconds" value, where 0x80000000 represents exactly one half second, and 0 represents a full second.

Parameters

in	tm	Time interval value
----	----	---------------------

Returns

Fractional/subsecond portion of time interval as 32-bit fixed point value

Definition at line 212 of file osapi-clock.h.

References OS_TIME_TICKS_PER_SECOND, and OS_TimeGetFractionalPart().

Here is the call graph for this function:



36.45.2.13 OS_TimeGetTotalMicroseconds()

Get interval from an OS_time_t object normalized to microsecond units.

Note this refers to the complete interval, not just the fractional part.

Parameters

in tm -	Time interval value
---------	---------------------

Returns

Whole number of microseconds in time interval

Definition at line 160 of file osapi-clock.h.

References OS_TIME_TICKS_PER_USEC, and OS_time_t::ticks.

36.45.2.14 OS_TimeGetTotalMilliseconds()

Get interval from an OS_time_t object normalized to millisecond units.

Note this refers to the complete interval, not just the fractional part.

Parameters

in	tm	Time interval value
----	----	---------------------

Returns

Whole number of milliseconds in time interval

Definition at line 146 of file osapi-clock.h.

References OS_TIME_TICKS_PER_MSEC, and OS_time_t::ticks.

36.45.2.15 OS_TimeGetTotalNanoseconds()

Get interval from an OS_time_t object normalized to nanosecond units.

Note this refers to the complete interval, not just the fractional part.

Note

There is no protection against overflow of the 64-bit return value. Applications must use caution to ensure that the interval does not exceed the representable range of a signed 64 bit integer - approximately 140 years.

Parameters

in tm Time interval value	
---------------------------	--

Returns

Whole number of microseconds in time interval

Definition at line 178 of file osapi-clock.h.

References OS_TIME_TICK_RESOLUTION_NS, and OS_time_t::ticks.

36.45.2.16 OS_TimeGetTotalSeconds()

Get interval from an OS_time_t object normalized to whole number of seconds.

Extracts the number of whole seconds from a given OS_time_t object, discarding any fractional component.

This may also replace a direct read of the "seconds" field from the OS_time_t object from previous versions of OSAL, where the structure was defined with separate seconds/microseconds fields.

See also

OS_TimeGetMicrosecondsPart()

Parameters

in tm Time	interval value
------------	----------------

Returns

Whole number of seconds in time interval

Definition at line 132 of file osapi-clock.h.

References OS_TIME_TICKS_PER_SECOND, and OS_time_t::ticks.

36.45.2.17 OS_TimeSubtract()

Computes the difference between two time intervals.

Parameters

in	time1	The first interval
in	time2	The second interval

Returns

The difference of the two intervals (time1 - time2)

Definition at line 404 of file osapi-clock.h.

References OS_time_t::ticks.

36.46 OSAL Core Operation APIs

Functions

void OS Application Startup (void)

Application startup.

void OS Application Run (void)

Application run.

int32 OS API Init (void)

Initialization of API.

void OS_API_Teardown (void)

Teardown/de-initialization of OSAL API.

void OS_IdleLoop (void)

Background thread implementation - waits forever for events to occur.

void OS_DeleteAllObjects (void)

delete all resources created in OSAL.

void OS_ApplicationShutdown (uint8 flag)

Initiate orderly shutdown.

void OS_ApplicationExit (int32 Status)

Exit/Abort the application.

int32 OS_RegisterEventHandler (OS_EventHandler_t handler)

Callback routine registration.

36.46.1 Detailed Description

These are for OSAL core operations for startup/initialization, running, and shutdown. Typically only used in bsps, unit tests, psps, etc.

Not intended for user application use

36.46.2 Function Documentation

```
36.46.2.1 OS_API_Init()
```

Initialization of API.

This function returns initializes the internal data structures of the OS Abstraction Layer. It must be called in the application startup code before calling any other OS routines.

Returns

Execution status, see OSAL Return Code Defines. Any error code (negative) means the OSAL can not be initialized. Typical platform specific response is to abort since additional OSAL calls will have undefined behavior.

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	Failed execution. (return value only verified in coverage test)

36.46.2.2 OS_API_Teardown()

Teardown/de-initialization of OSAL API.

This is the inverse of OS_API_Init(). It will release all OS resources and return the system to a state similar to what it was prior to invoking OS_API_Init() initially.

Normally for embedded applications, the OSAL is initialized after boot and will remain initialized in memory until the processor is rebooted. However for testing and development purposes, it is potentially useful to reset back to initial conditions.

For testing purposes, this API is designed/intended to be compatible with the UtTest_AddTeardown() routine provided by the UT-Assert subsystem.

Note

This is a "best-effort" routine and it may not always be possible/guaranteed to recover all resources, particularly in the case of off-nominal conditions, or if a resource is used outside of OSAL.

For example, while this will attempt to unload all dynamically-loaded modules, doing so may not be possible and/or may induce undefined behavior if resources are in use by tasks/functions outside of OSAL.

36.46.2.3 OS_Application_Run()

Application run.

Run abstraction such that the same BSP can be used for operations and testing.

36.46.2.4 OS_Application_Startup()

Application startup.

Startup abstraction such that the same BSP can be used for operations and testing.

36.46.2.5 OS_ApplicationExit()

Exit/Abort the application.

Indicates that the OSAL application should exit and return control to the OS This is intended for e.g. scripted unit testing where the test needs to end without user intervention.

This function does not return. Production code typically should not ever call this.

Note

This exits the entire process including tasks that have been created.

36.46.2.6 OS_ApplicationShutdown()

Initiate orderly shutdown.

Indicates that the OSAL application should perform an orderly shutdown of ALL tasks, clean up all resources, and exit the application.

This allows the task currently blocked in OS_IdleLoop() to wake up, and for that function to return to its caller.

This is preferred over e.g. OS_ApplicationExit() which exits immediately and does not provide for any means to clean up first.

Parameters

```
in flag set to true to initiate shutdown, false to cancel
```

36.46.2.7 OS_DeleteAllObjects()

delete all resources created in OSAL.

provides a means to clean up all resources allocated by this instance of OSAL. It would typically be used during an orderly shutdown but may also be helpful for testing purposes.

36.46.2.8 OS_IdleLoop()

```
void OS_IdleLoop (
     void )
```

Background thread implementation - waits forever for events to occur.

This should be called from the BSP main routine or initial thread after all other board and application initialization has taken place and all other tasks are running.

Typically just waits forever until "OS shutdown" flag becomes true.

36.46.2.9 OS_RegisterEventHandler()

Callback routine registration.

This hook enables the application code to perform extra platform-specific operations on various system events such as resource creation/deletion.

Note

Some events are invoked while the resource is "locked" and therefore application-defined handlers for these events should not block or attempt to access other OSAL resources.

Parameters

in handler The application-provided event handler (must not be nu

Returns

Execution status, see OSAL Return Code Defines.

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if handler is NULL

36.47 OSAL Counting Semaphore APIs

Functions

• int32 OS_CountSemCreate (osal_id_t *sem_id, const char *sem_name, uint32 sem_initial_value, uint32 options)

Creates a counting semaphore.

• int32 OS CountSemGive (osal id t sem id)

Increment the semaphore value.

int32 OS_CountSemTake (osal_id_t sem_id)

Decrement the semaphore value.

int32 OS_CountSemTimedWait (osal_id_t sem_id, uint32 msecs)

Decrement the semaphore value with timeout.

int32 OS_CountSemDelete (osal_id_t sem_id)

Deletes the specified counting Semaphore.

int32 OS CountSemGetIdByName (osal id t *sem id, const char *sem name)

Find an existing semaphore ID by name.

• int32 OS_CountSemGetInfo (osal_id_t sem_id, OS_count_sem_prop_t *count_prop)

Fill a property object buffer with details regarding the resource.

36.47.1 Detailed Description

36.47.2 Function Documentation

36.47.2.1 OS_CountSemCreate()

Creates a counting semaphore.

Creates a counting semaphore with initial value specified by sem_initial_value and name specified by sem_name. sem_id will be returned to the caller.

Note

Underlying RTOS implementations may or may not impose a specific upper limit to the value of a counting semaphore. If the OS has a specific limit and the sem_initial_value exceeds this limit, then OS_INVALID_S EM_VALUE is returned. On other implementations, any 32-bit integer value may be acceptable. For maximum portability, it is recommended to keep counting semaphore values within the range of a "short int" (i.e. between 0 and 32767). Many platforms do accept larger values, but may not be guaranteed.

Parameters

out	sem_id	will be set to the non-zero ID of the newly-created resource (must not be null)	
in	sem_name	the name of the new resource to create (must not be null)	
in	sem_initial_value the initial value of the counting semaphore		
in	options	Reserved for future use, should be passed as 0.	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if sen name or sem_id are NULL
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NO_FREE_IDS	if all of the semaphore ids are taken
OS_ERR_NAME_TAKEN	if this is already the name of a counting semaphore
OS_INVALID_SEM_VALUE	if the semaphore value is too high (return value only verified in coverage test)
OS_SEM_FAILURE	if an unspecified implementation error occurs (return value only verified in
	coverage test)

36.47.2.2 OS_CountSemDelete()

Deletes the specified counting Semaphore.

Parameters

in	sem←	The object ID to delete
	_id	

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.	
OS_ERR_INVALID_ID	if the id passed in is not a valid counting semaphore	
OS_SEM_FAILURE	if an unspecified implementation error occurs (return value only verified in coverage test)	

36.47.2.3 OS_CountSemGetIdByName()

Find an existing semaphore ID by name.

This function tries to find a counting sem Id given the name of a count_sem The id is returned through sem_id

Parameters

out	sem_id	will be set to the ID of the existing resource
in	sem_name	the name of the existing resource to find (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	is semid or sem_name are NULL pointers
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	if the name was not found in the table

36.47.2.4 OS_CountSemGetInfo()

Fill a property object buffer with details regarding the resource.

This function will pass back a pointer to structure that contains all of the relevant info(name and creator) about the specified counting semaphore.

Parameters

in	sem_id	The object ID to operate on
out	count_prop	The property object buffer to fill (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid semaphore
OS_INVALID_POINTER	if the count_prop pointer is null

36.47.2.5 OS_CountSemGive()

Increment the semaphore value.

The function unlocks the semaphore referenced by sem_id by performing a semaphore unlock operation on that semaphore. If the semaphore value resulting from this operation is positive, then no threads were blocked waiting for the semaphore to become unlocked; the semaphore value is simply incremented for this semaphore.

Parameters

in	sem⊷	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a counting semaphore
OS_SEM_FAILURE	if an unspecified implementation error occurs (return value only verified in coverage test)

36.47.2.6 OS_CountSemTake()

Decrement the semaphore value.

The locks the semaphore referenced by sem_id by performing a semaphore lock operation on that semaphore. If the semaphore value is currently zero, then the calling thread shall not return from the call until it either locks the semaphore or the call is interrupted.

Parameters

in	sem⊷	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	the ld passed in is not a valid counting semaphore
OS_SEM_FAILURE	if an unspecified implementation error occurs (return value only verified in coverage test)

36.47.2.7 OS_CountSemTimedWait()

Decrement the semaphore value with timeout.

The function locks the semaphore referenced by sem_id. However, if the semaphore cannot be locked without waiting for another process or thread to unlock the semaphore, this wait shall be terminated when the specified timeout, msecs, expires.

Parameters

in	sem← _id	The object ID to operate on
in	msecs	The maximum amount of time to block, in milliseconds

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_SEM_TIMEOUT	if semaphore was not relinquished in time
OS_ERR_INVALID_ID	if the ID passed in is not a valid semaphore ID
OS_SEM_FAILURE	if an unspecified implementation error occurs (return value only verified in coverage test)

36.48 OSAL Directory APIs

Functions

int32 OS_DirectoryOpen (osal_id_t *dir_id, const char *path)

Opens a directory.

int32 OS_DirectoryClose (osal_id_t dir_id)

Closes an open directory.

int32 OS_DirectoryRewind (osal_id_t dir_id)

Rewinds an open directory.

int32 OS_DirectoryRead (osal_id_t dir_id, os_dirent_t *dirent)

Reads the next name in the directory.

• int32 OS_mkdir (const char *path, uint32 access)

Makes a new directory.

• int32 OS_rmdir (const char *path)

Removes a directory from the file system.

36.48.1 Detailed Description

36.48.2 Function Documentation

36.48.2.1 OS_DirectoryClose()

Closes an open directory.

The directory referred to by dir_id will be closed

Parameters

ĺ	in	dir⊷	The handle ID of the directory	1
		_id		

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the directory handle is invalid

36.48.2.2 OS_DirectoryOpen()

Opens a directory.

Prepares for reading the files within a directory

Parameters

out	dir⇔	Location to store handle ID of the directory (must not be null)
	_id	
in	path	The directory to open (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if dir_id or path is NULL
OS_FS_ERR_PATH_TOO_LONG	if the path argument exceeds the maximum length
OS_FS_ERR_PATH_INVALID	if the path argument is not valid
OS_ERROR	if the directory could not be opened

36.48.2.3 OS_DirectoryRead()

Reads the next name in the directory.

Obtains directory entry data for the next file from an open directory

Parameters

in	dir⊷ _id	The handle ID of the directory	
out	dirent	Buffer to store directory entry information (must not be null)	l

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if dirent argument is NULL
OS_ERR_INVALID_ID	if the directory handle is invalid
OS_ERROR	at the end of the directory or if the OS call otherwise fails

36.48.2.4 OS_DirectoryRewind()

Rewinds an open directory.

Resets a directory read handle back to the first file.

Parameters

in	dir←	The handle ID of the directory
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the directory handle is invalid

36.48.2.5 OS_mkdir()

Makes a new directory.

Makes a directory specified by path.

Parameters

in	path	The new directory name (must not be null)
in	access	The permissions for the directory (reserved for future use)

Note

Current implementations do not utilize the "access" parameter. Applications should still pass the intended value (OS_READ_WRITE or OS_READ_ONLY) to be compatible with future implementations.

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if path is NULL
OS_FS_ERR_PATH_TOO_LONG	if the path is too long to be stored locally
OS_FS_ERR_PATH_INVALID	if path cannot be parsed
OS_ERROR	if the OS call fails (return value only verified in coverage test)

36.48.2.6 OS_rmdir()

Removes a directory from the file system.

Removes a directory from the structure. The directory must be empty prior to this operation.

Parameters

_			
	in	path	The directory to remove

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.	
OS_INVALID_POINTER	if path is NULL	
OS_FS_ERR_PATH_INVALID	if path cannot be parsed	

OS_FS_ERR_PATH_TOO_LONG	
OS_ERROR	if the directory remove operation failed (return value only verified in coverage
	test)

36.49 OSAL Return Code Defines

```
Macros
```

```
    #define OS SUCCESS (0)

     Successful execution.

    #define OS_ERROR (-1)

     Failed execution.

    #define OS INVALID POINTER (-2)

     Invalid pointer.

    #define OS_ERROR_ADDRESS_MISALIGNED (-3)

     Address misalignment.

    #define OS_ERROR_TIMEOUT (-4)

     Error timeout.

    #define OS_INVALID_INT_NUM (-5)

     Invalid Interrupt number.

    #define OS_SEM_FAILURE (-6)

     Semaphore failure.

    #define OS_SEM_TIMEOUT (-7)

     Semaphore timeout.
• #define OS_QUEUE_EMPTY (-8)
     Queue empty.
• #define OS_QUEUE_FULL (-9)
     Queue full.
• #define OS_QUEUE_TIMEOUT (-10)
     Queue timeout.

    #define OS_QUEUE_INVALID_SIZE (-11)

     Queue invalid size.

    #define OS_QUEUE_ID_ERROR (-12)

     Queue ID error.

    #define OS_ERR_NAME_TOO_LONG (-13)

     name length including null terminator greater than OS_MAX_API_NAME

    #define OS_ERR_NO_FREE_IDS (-14)

     No free IDs.
• #define OS ERR NAME TAKEN (-15)
     Name taken.

    #define OS_ERR_INVALID_ID (-16)

    #define OS_ERR_NAME_NOT_FOUND (-17)

     Name not found.

    #define OS_ERR_SEM_NOT_FULL (-18)

     Semaphore not full.

    #define OS ERR INVALID PRIORITY (-19)

     Invalid priority.
• #define OS_INVALID_SEM_VALUE (-20)
     Invalid semaphore value.
```

#define OS_ERR_FILE (-27)

File error.

• #define OS ERR NOT IMPLEMENTED (-28)

Not implemented.

#define OS_TIMER_ERR_INVALID_ARGS (-29)

Timer invalid arguments.

• #define OS_TIMER_ERR_TIMER_ID (-30)

Timer ID error.

• #define OS TIMER ERR UNAVAILABLE (-31)

Timer unavailable.

• #define OS_TIMER_ERR_INTERNAL (-32)

Timer internal error.

• #define OS_ERR_OBJECT_IN_USE (-33)

Object in use.

#define OS_ERR_BAD_ADDRESS (-34)

Bad address.

#define OS_ERR_INCORRECT_OBJ_STATE (-35)

Incorrect object state.

#define OS_ERR_INCORRECT_OBJ_TYPE (-36)

Incorrect object type.

• #define OS_ERR_STREAM_DISCONNECTED (-37)

Stream disconnected.

• #define OS_ERR_OPERATION_NOT_SUPPORTED (-38)

Requested operation not support on supplied object(s)

• #define OS ERR INVALID SIZE (-40)

Invalid Size.

• #define OS_ERR_OUTPUT_TOO_LARGE (-41)

Size of output exceeds limit.

• #define OS_ERR_INVALID_ARGUMENT (-42)

Invalid argument value (other than ID or size)

#define OS_FS_ERR_PATH_TOO_LONG (-103)

FS path too long.

#define OS_FS_ERR_NAME_TOO_LONG (-104)

FS name too long.

#define OS_FS_ERR_DRIVE_NOT_CREATED (-106)

FS drive not created.

#define OS_FS_ERR_DEVICE_NOT_FREE (-107)

FS device not free.

• #define OS_FS_ERR_PATH_INVALID (-108)

FS path invalid.

36.49.1 Detailed Description

The specific status/return code definitions listed in this section may be extended or refined in future versions of OSAL.

Note

Application developers should assume that any OSAL API may return any status value listed here. While the documentation of each OSAL API function indicates the return/status values that function may directly generate, functions may also pass through other status codes from related functions, so that list should not be considered absolute/exhaustive.

The int32 data type should be used to store an OSAL status code. Negative values will always represent errors, while non-negative values indicate success. Most APIs specifically return OS_SUCCESS (0) upon successful execution, but some return a nonzero value, such as data size.

Ideally, in order to more easily adapt to future OSAL versions and status code extensions/refinements, applications should typically check for errors as follows:

```
int32 status;
status = OS_TaskCreate(...); (or any other API)
if (status < OS_SUCCESS)
{
    handle or report error...
    may also check for specific codes here.
}
else
{
    handle normal/successful status...
}</pre>
```

36.49.2 Macro Definition Documentation

36.49.2.1 OS_ERR_BAD_ADDRESS

```
#define OS_ERR_BAD_ADDRESS (-34)
```

Bad address.

Definition at line 112 of file osapi-error.h.

36.49.2.2 OS_ERR_FILE

```
#define OS_ERR_FILE (-27)
```

File error.

Definition at line 105 of file osapi-error.h.

36.49.2.3 OS_ERR_INCORRECT_OBJ_STATE

```
#define OS_ERR_INCORRECT_OBJ_STATE (-35)
```

Incorrect object state.

Definition at line 113 of file osapi-error.h.

36.49.2.4 OS_ERR_INCORRECT_OBJ_TYPE

```
#define OS_ERR_INCORRECT_OBJ_TYPE (-36)
```

Incorrect object type.

Definition at line 114 of file osapi-error.h.

36.49.2.5 OS_ERR_INVALID_ARGUMENT

```
#define OS_ERR_INVALID_ARGUMENT (-42)
```

Invalid argument value (other than ID or size)

Definition at line 119 of file osapi-error.h.

36.49.2.6 OS_ERR_INVALID_ID

```
#define OS_ERR_INVALID_ID (-16)
```

Invalid ID.

Definition at line 100 of file osapi-error.h.

36.49.2.7 OS_ERR_INVALID_PRIORITY

```
#define OS_ERR_INVALID_PRIORITY (-19)
```

Invalid priority.

Definition at line 103 of file osapi-error.h.

36.49.2.8 OS_ERR_INVALID_SIZE

#define OS_ERR_INVALID_SIZE (-40)

Invalid Size.

Definition at line 117 of file osapi-error.h.

36.49.2.9 OS_ERR_NAME_NOT_FOUND

#define OS_ERR_NAME_NOT_FOUND (-17)

Name not found.

Definition at line 101 of file osapi-error.h.

36.49.2.10 OS_ERR_NAME_TAKEN

#define OS_ERR_NAME_TAKEN (-15)

Name taken.

Definition at line 99 of file osapi-error.h.

36.49.2.11 OS_ERR_NAME_TOO_LONG

#define OS_ERR_NAME_TOO_LONG (-13)

name length including null terminator greater than OS_MAX_API_NAME

Definition at line 97 of file osapi-error.h.

36.49.2.12 OS_ERR_NO_FREE_IDS

#define OS_ERR_NO_FREE_IDS (-14)

No free IDs.

Definition at line 98 of file osapi-error.h.

36.49.2.13 OS_ERR_NOT_IMPLEMENTED

```
#define OS_ERR_NOT_IMPLEMENTED (-28)
```

Not implemented.

Definition at line 106 of file osapi-error.h.

36.49.2.14 OS_ERR_OBJECT_IN_USE

```
#define OS_ERR_OBJECT_IN_USE (-33)
```

Object in use.

Definition at line 111 of file osapi-error.h.

36.49.2.15 OS_ERR_OPERATION_NOT_SUPPORTED

```
#define OS_ERR_OPERATION_NOT_SUPPORTED (-38)
```

Requested operation not support on supplied object(s)

Definition at line 116 of file osapi-error.h.

36.49.2.16 OS_ERR_OUTPUT_TOO_LARGE

```
#define OS_ERR_OUTPUT_TOO_LARGE (-41)
```

Size of output exceeds limit.

Definition at line 118 of file osapi-error.h.

36.49.2.17 OS_ERR_SEM_NOT_FULL

```
#define OS_ERR_SEM_NOT_FULL (-18)
```

Semaphore not full.

Definition at line 102 of file osapi-error.h.

36.49.2.18 OS_ERR_STREAM_DISCONNECTED

#define OS_ERR_STREAM_DISCONNECTED (-37)

Stream disconnected.

Definition at line 115 of file osapi-error.h.

36.49.2.19 OS_ERROR

#define OS_ERROR (-1)

Failed execution.

Definition at line 85 of file osapi-error.h.

36.49.2.20 OS_ERROR_ADDRESS_MISALIGNED

#define OS_ERROR_ADDRESS_MISALIGNED (-3)

Address misalignment.

Definition at line 87 of file osapi-error.h.

36.49.2.21 OS_ERROR_TIMEOUT

#define OS_ERROR_TIMEOUT (-4)

Error timeout.

Definition at line 88 of file osapi-error.h.

36.49.2.22 OS_FS_ERR_DEVICE_NOT_FREE

#define OS_FS_ERR_DEVICE_NOT_FREE (-107)

FS device not free.

Definition at line 132 of file osapi-error.h.

36.49.2.23 OS_FS_ERR_DRIVE_NOT_CREATED

```
#define OS_FS_ERR_DRIVE_NOT_CREATED (-106)
```

FS drive not created.

Definition at line 131 of file osapi-error.h.

36.49.2.24 OS_FS_ERR_NAME_TOO_LONG

```
#define OS_FS_ERR_NAME_TOO_LONG (-104)
```

FS name too long.

Definition at line 130 of file osapi-error.h.

36.49.2.25 OS_FS_ERR_PATH_INVALID

```
#define OS_FS_ERR_PATH_INVALID (-108)
```

FS path invalid.

Definition at line 133 of file osapi-error.h.

36.49.2.26 OS_FS_ERR_PATH_TOO_LONG

```
#define OS_FS_ERR_PATH_TOO_LONG (-103)
```

FS path too long.

Definition at line 129 of file osapi-error.h.

36.49.2.27 OS_INVALID_INT_NUM

```
#define OS_INVALID_INT_NUM (-5)
```

Invalid Interrupt number.

Definition at line 89 of file osapi-error.h.

36.49.2.28 OS_INVALID_POINTER

#define OS_INVALID_POINTER (-2)

Invalid pointer.

Definition at line 86 of file osapi-error.h.

36.49.2.29 OS_INVALID_SEM_VALUE

#define OS_INVALID_SEM_VALUE (-20)

Invalid semaphore value.

Definition at line 104 of file osapi-error.h.

36.49.2.30 OS_QUEUE_EMPTY

#define OS_QUEUE_EMPTY (-8)

Queue empty.

Definition at line 92 of file osapi-error.h.

36.49.2.31 OS_QUEUE_FULL

#define OS_QUEUE_FULL (-9)

Queue full.

Definition at line 93 of file osapi-error.h.

36.49.2.32 OS_QUEUE_ID_ERROR

#define OS_QUEUE_ID_ERROR (-12)

Queue ID error.

Definition at line 96 of file osapi-error.h.

36.49.2.33 OS_QUEUE_INVALID_SIZE

```
#define OS_QUEUE_INVALID_SIZE (-11)
```

Queue invalid size.

Definition at line 95 of file osapi-error.h.

36.49.2.34 OS_QUEUE_TIMEOUT

```
#define OS_QUEUE_TIMEOUT (-10)
```

Queue timeout.

Definition at line 94 of file osapi-error.h.

36.49.2.35 OS_SEM_FAILURE

```
#define OS_SEM_FAILURE (-6)
```

Semaphore failure.

Definition at line 90 of file osapi-error.h.

36.49.2.36 OS_SEM_TIMEOUT

```
#define OS_SEM_TIMEOUT (-7)
```

Semaphore timeout.

Definition at line 91 of file osapi-error.h.

36.49.2.37 OS_SUCCESS

```
#define OS_SUCCESS (0)
```

Successful execution.

Definition at line 84 of file osapi-error.h.

36.49.2.38 OS_TIMER_ERR_INTERNAL

#define OS_TIMER_ERR_INTERNAL (-32)

Timer internal error.

Definition at line 110 of file osapi-error.h.

36.49.2.39 OS_TIMER_ERR_INVALID_ARGS

#define OS_TIMER_ERR_INVALID_ARGS (-29)

Timer invalid arguments.

Definition at line 107 of file osapi-error.h.

36.49.2.40 OS_TIMER_ERR_TIMER_ID

#define OS_TIMER_ERR_TIMER_ID (-30)

Timer ID error.

Definition at line 108 of file osapi-error.h.

36.49.2.41 OS_TIMER_ERR_UNAVAILABLE

#define OS_TIMER_ERR_UNAVAILABLE (-31)

Timer unavailable.

Definition at line 109 of file osapi-error.h.

36.50 OSAL Error Info APIs

Functions

• int32 OS_GetErrorName (int32 error_num, os_err_name_t *err_name)

Convert an error number to a string.

36.50.1 Detailed Description

36.50.2 Function Documentation

36.50.2.1 OS_GetErrorName()

Convert an error number to a string.

Parameters

in	error_num	Error number to convert
out	err_name	Buffer to store error string

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	if successfully converted to a string
OS_INVALID_POINTER	if err_name is NULL
OS_ERROR	if error could not be converted

36.51 OSAL File Access Option Defines

Macros

- #define OS_READ_ONLY 0
- #define OS_WRITE_ONLY 1
- #define OS_READ_WRITE 2

36.51.1 Detailed Description

36.51.2 Macro Definition Documentation

36.51.2.1 OS_READ_ONLY

#define OS_READ_ONLY 0

Read only file access

Definition at line 37 of file osapi-file.h.

36.51.2.2 OS_READ_WRITE

#define OS_READ_WRITE 2

Read write file access

Definition at line 39 of file osapi-file.h.

36.51.2.3 OS_WRITE_ONLY

#define OS_WRITE_ONLY 1

Write only file access

Definition at line 38 of file osapi-file.h.

36.52 OSAL Reference Point For Seek Offset Defines

Macros

- #define OS_SEEK_SET 0
- #define OS_SEEK_CUR 1
- #define OS_SEEK_END 2
- 36.52.1 Detailed Description
- 36.52.2 Macro Definition Documentation

36.52.2.1 OS_SEEK_CUR

#define OS_SEEK_CUR 1

Seek offset current

Definition at line 46 of file osapi-file.h.

36.52.2.2 OS_SEEK_END

#define OS_SEEK_END 2

Seek offset end

Definition at line 47 of file osapi-file.h.

36.52.2.3 OS_SEEK_SET

#define OS_SEEK_SET 0

Seek offset set

Definition at line 45 of file osapi-file.h.

36.53 OSAL Standard File APIs

```
Functions
```

```
    int32 OS_OpenCreate (osal_id_t *filedes, const char *path, int32 flags, int32 access_mode)
    Open or create a file.
    int32 OS_close (osal_id_t filedes)
```

Closes an open file handle.int32 OS_read (osal_id_t filedes, void *buffer, size_t nbytes)

Read from a file handle.

int32 OS_write (osal_id_t filedes, const void *buffer, size_t nbytes)

Write to a file handle.

int32 OS_TimedRead (osal_id_t filedes, void *buffer, size_t nbytes, int32 timeout)

File/Stream input read with a timeout.

int32 OS_TimedWrite (osal_id_t filedes, const void *buffer, size_t nbytes, int32 timeout)

File/Stream output write with a timeout.

int32 OS_chmod (const char *path, uint32 access_mode)

Changes the permissions of a file.

• int32 OS stat (const char *path, os fstat t *filestats)

Obtain information about a file or directory.

int32 OS_lseek (osal_id_t filedes, int32 offset, uint32 whence)

Seeks to the specified position of an open file.

int32 OS_remove (const char *path)

Removes a file from the file system.

• int32 OS_rename (const char *old_filename, const char *new_filename)

Renames a file.

• int32 OS_cp (const char *src, const char *dest)

Copies a single file from src to dest.

int32 OS_mv (const char *src, const char *dest)

Move a single file from src to dest.

int32 OS_FDGetInfo (osal_id_t filedes, OS_file_prop_t *fd_prop)

Obtain information about an open file.

• int32 OS_FileOpenCheck (const char *Filename)

Checks to see if a file is open.

int32 OS_CloseAllFiles (void)

Close all open files.

• int32 OS_CloseFileByName (const char *Filename)

Close a file by filename.

```
36.53.1 Detailed Description
```

36.53.2 Function Documentation

36.53.2.1 OS_chmod()

Changes the permissions of a file.

Parameters

in	path	File to change (must not be null)
in	access_mode	Desired access mode - see OSAL File Access Option Defines

Note

Some file systems do not implement permissions. If the underlying OS does not support this operation, then OS_ERR_NOT_IMPLEMENTED is returned.

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution. (return value only verified in coverage test)
OS_ERR_NOT_IMPLEMENTED	if the filesystem does not support this call
OS_INVALID_POINTER	if the path argument is NULL

36.53.2.2 OS_close()

Closes an open file handle.

This closes regular file handles and any other file-like resource, such as network streams or pipes.

Parameters

in	filedes	The handle ID to operate on
----	---------	-----------------------------

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the file descriptor passed in is invalid
OS_ERROR	if an unexpected/unhandled error occurs (return value only verified in coverage test)

36.53.2.3 OS_CloseAllFiles()

Close all open files.

Closes All open files that were opened through the OSAL

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if one or more file close returned an error (return value only verified in coverage test)

36.53.2.4 OS_CloseFileByName()

Close a file by filename.

Allows a file to be closed by name. This will only work if the name passed in is the same name used to open the file.

Parameters

in	Filename	The file to close (must not be null)
----	----------	--------------------------------------

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_FS_ERR_PATH_INVALID	if the file is not found
OS_ERROR	if the file close returned an error (return value only verified in coverage test)
OS INVALID POINTER	if the filename argument is NULL

36.53.2.5 OS_cp()

Copies a single file from src to dest.

Note

The behavior of this API on an open file is not defined at the OSAL level due to dependencies on the underlying OS which may or may not allow the related operation based on a variety of potential configurations. For portability, it is recommended that applications ensure the file is closed prior to removal.

Parameters

in	src	The source file to operate on (must not be null)
in	dest	The destination file (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if the file could not be accessed
OS_INVALID_POINTER	if src or dest are NULL
OS_FS_ERR_PATH_INVALID	if path cannot be parsed
OS_FS_ERR_PATH_TOO_LONG	if the paths given are too long to be stored locally
OS_FS_ERR_NAME_TOO_LONG	if the dest name is too long to be stored locally

36.53.2.6 OS_FDGetInfo()

Obtain information about an open file.

Copies the information of the given file descriptor into a structure passed in

Parameters

in	filedes	The handle ID to operate on
out	fd_prop	Storage buffer for file information (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the file descriptor passed in is invalid
OS_INVALID_POINTER	if the fd_prop argument is NULL

36.53.2.7 OS_FileOpenCheck()

Checks to see if a file is open.

This function takes a filename and determines if the file is open. The function will return success if the file is open.

Parameters

in	Filename	The file to operate on (must not be null)
----	----------	-------------------------------------------

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	if the file is open
OS_ERROR	if the file is not open
OS_INVALID_POINTER	if the filename argument is NULL

36.53.2.8 OS_lseek()

```
int32 offset,
uint32 whence )
```

Seeks to the specified position of an open file.

Sets the read/write pointer to a specific offset in a specific file.

Parameters

in	filedes	The handle ID to operate on
in	offset	The file offset to seek to
in	whence	The reference point for offset, see OSAL Reference Point For Seek Offset Defines

Returns

Byte offset from the beginning of the file or appropriate error code, see OSAL Return Code Defines

Return values

OS_ERR_INVALID_ID	if the file descriptor passed in is invalid
OS_ERROR	if OS call failed (return value only verified in coverage test)

36.53.2.9 OS_mv()

Move a single file from src to dest.

This first attempts to rename the file, which is faster if the source and destination reside on the same file system.

If this fails, it falls back to copying the file and removing the original.

Note

The behavior of this API on an open file is not defined at the OSAL level due to dependencies on the underlying OS which may or may not allow the related operation based on a variety of potential configurations. For portability, it is recommended that applications ensure the file is closed prior to removal.

Parameters

in	src	The source file to operate on (must not be null)
in	dest	The destination file (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if the file could not be renamed.
OS_INVALID_POINTER	if src or dest are NULL
OS_FS_ERR_PATH_INVALID	if path cannot be parsed
OS_FS_ERR_PATH_TOO_LONG	if the paths given are too long to be stored locally
OS_FS_ERR_NAME_TOO_LONG	if the dest name is too long to be stored locally

36.53.2.10 OS_OpenCreate()

Open or create a file.

Implements the same as OS_open/OS_creat but follows the OSAL paradigm of outputting the ID/descriptor separately from the return value, rather than relying on the user to convert it back.

Parameters

out	filedes	The handle ID (OS_OBJECT_ID_UNDEFINED on failure) (must not be null)
in	path	File name to create or open (must not be null)
in	flags	The file permissions - see OS_file_flag_t
in	access_mode	Intended access mode - see OSAL File Access Option Defines

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERROR	if the command was not executed properly
OS_INVALID_POINTER	if pointer argument was NULL
OS_ERR_NO_FREE_IDS	if all available file handles are in use
OS_FS_ERR_NAME_TOO_LONG	if the filename portion of the path exceeds OS_MAX_FILE_NAME
OS_FS_ERR_PATH_INVALID	if the path argument is not valid
OS_FS_ERR_PATH_TOO_LONG	if the path argument exceeds OS_MAX_PATH_LEN

36.53.2.11 OS_read()

Read from a file handle.

Reads up to nbytes from a file, and puts them into buffer.

If the file position is at the end of file (or beyond, if the OS allows) then this function will return 0.

Parameters

in	filedes	The handle ID to operate on
out	buffer	Storage location for file data (must not be null)
in	nbytes	Maximum number of bytes to read (must not be zero)

Note

All OSAL error codes are negative int32 values. Failure of this call can be checked by testing if the result is less than 0.

Returns

A non-negative byte count or appropriate error code, see OSAL Return Code Defines

Return values

OS_INVALID_POINTER	if buffer is a null pointer
OS_ERR_INVALID_SIZE	if the passed-in size is not valid
OS_ERROR	if OS call failed (return value only verified in coverage test)
OS_ERR_INVALID_ID	if the file descriptor passed in is invalid
0	if at end of file/stream data

36.53.2.12 OS_remove()

```
int32 OS_remove ( {\tt const\ char\ *\ path\ )}
```

Removes a file from the file system.

Removes a given filename from the drive

Note

The behavior of this API on an open file is not defined at the OSAL level due to dependencies on the underlying OS which may or may not allow the related operation based on a variety of potential configurations. For portability, it is recommended that applications ensure the file is closed prior to removal.

Parameters

in	path	The file to operate on (must not be null)
----	------	-------------------------------------------

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if there is no device or the driver returns error
OS_INVALID_POINTER	if path is NULL
OS_FS_ERR_PATH_TOO_LONG	if path is too long to be stored locally
OS_FS_ERR_PATH_INVALID	if path cannot be parsed
OS_FS_ERR_NAME_TOO_LONG	if the name of the file to remove is too long

36.53.2.13 OS_rename()

Renames a file.

Changes the name of a file, where the source and destination reside on the same file system.

Note

The behavior of this API on an open file is not defined at the OSAL level due to dependencies on the underlying OS which may or may not allow the related operation based on a variety of potential configurations. For portability, it is recommended that applications ensure the file is closed prior to removal.

Parameters

in	old_filename	The original filename (must not be null)
in	new_filename	The desired filename (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if the file could not be opened or renamed.
OS_INVALID_POINTER	if old or new are NULL
OS_FS_ERR_PATH_INVALID	if path cannot be parsed
OS_FS_ERR_PATH_TOO_LONG	if the paths given are too long to be stored locally
OS_FS_ERR_NAME_TOO_LONG	if the new name is too long to be stored locally

36.53.2.14 OS_stat()

Obtain information about a file or directory.

Returns information about a file or directory in an os_fstat_t structure

Parameters

in	path	The file to operate on (must not be null)
out	filestats	Buffer to store file information (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if path or filestats is NULL
OS_FS_ERR_PATH_TOO_LONG	if the path is too long to be stored locally
OS_FS_ERR_NAME_TOO_LONG	if the name of the file is too long to be stored
OS_FS_ERR_PATH_INVALID	if path cannot be parsed
OS_ERROR	if the OS call failed

36.53.2.15 OS_TimedRead()

File/Stream input read with a timeout.

This implements a time-limited read and is primarily intended for use with sockets but may also work with any other stream-like resource that the underlying OS supports, such as pipes or special devices.

If data is immediately available on the file/socket, this will return that data along with the actual number of bytes that were immediately available. It will not block.

If the file position is at the end of file or end of stream data (e.g. if the remote end has closed the connection), then this function will immediately return 0 without blocking for the timeout period.

If no data is immediately available, but the underlying resource/stream is still connected to a peer, this will wait up to the given timeout for additional data to appear. If no data appears within the timeout period, then this returns the O—S_ERROR_TIMEOUT status code. This allows the caller to differentiate an open (but idle) socket connection from a connection which has been closed by the remote peer.

In all cases this will return successfully as soon as at least 1 byte of actual data is available. It will not attempt to read the entire input buffer.

If an EOF condition occurs prior to timeout, this function returns zero.

Parameters

in	filedes	The handle ID to operate on
out	buffer	Storage location for file data (must not be null)
in	nbytes	Maximum number of bytes to read (must not be zero)
in	timeout	Maximum time to wait, in milliseconds (OS_PEND = forever)

Returns

Byte count on success or appropriate error code, see OSAL Return Code Defines

OS_ERROR_TIMEOUT	if no data became available during timeout period
OS_ERR_INVALID_ID	if the file descriptor passed in is invalid
OS_ERR_INVALID_SIZE	if the passed-in size is not valid
OS_INVALID_POINTER	if the passed-in buffer is not valid
0	if at end of file/stream data

36.53.2.16 OS_TimedWrite()

File/Stream output write with a timeout.

This implements a time-limited write and is primarily intended for use with sockets but may also work with any other stream-like resource that the underlying OS supports.

If output buffer space is immediately available on the file/socket, this will place data into the buffer and return the actual number of bytes that were queued for output. It will not block.

If no output buffer space is immediately available, this will wait up to the given timeout for space to become available. If no space becomes available within the timeout period, then this returns an error code (not zero).

In all cases this will return successfully as soon as at least 1 byte of actual data is output. It will *not* attempt to write the entire output buffer.

If an EOF condition occurs prior to timeout, this function returns zero.

Parameters

in	filedes	The handle ID to operate on
in	buffer	Source location for file data (must not be null)
in	nbytes	Maximum number of bytes to read (must not be zero)
in	timeout	Maximum time to wait, in milliseconds (OS_PEND = forever)

Returns

A non-negative byte count or appropriate error code, see OSAL Return Code Defines

Return values

OS_ERROR_TIMEOUT	if no data became available during timeout period
OS_ERR_INVALID_ID	if the file descriptor passed in is invalid
OS_ERR_INVALID_SIZE	if the passed-in size is not valid
OS_INVALID_POINTER	if the passed-in buffer is not valid
0	if file/stream cannot accept any more data

36.53.2.17 OS_write()

```
const void * buffer,
size_t nbytes )
```

Write to a file handle.

Writes to a file. copies up to a maximum of nbytes of buffer to the file described in filedes

Parameters

in	filedes	The handle ID to operate on
in	buffer	Source location for file data (must not be null)
in	nbytes	Maximum number of bytes to read (must not be zero)

Note

All OSAL error codes are negative int32 values. Failure of this call can be checked by testing if the result is less than 0.

Returns

A non-negative byte count or appropriate error code, see OSAL Return Code Defines

OS_INVALID_POINTER	if buffer is NULL
OS_ERR_INVALID_SIZE	if the passed-in size is not valid
OS_ERROR	if OS call failed (return value only verified in coverage test)
OS_ERR_INVALID_ID	if the file descriptor passed in is invalid
0	if file/stream cannot accept any more data

36.54 OSAL File System Level APIs

Functions

• int32 OS_FileSysAddFixedMap (osal_id_t *filesys_id, const char *phys_path, const char *virt_path)

Create a fixed mapping between an existing directory and a virtual OSAL mount point.

 int32 OS_mkfs (char *address, const char *devname, const char *volname, size_t blocksize, osal_blockcount_t numblocks)

Makes a file system on the target.

int32 OS mount (const char *devname, const char *mountpoint)

Mounts a file system.

• int32 OS_initfs (char *address, const char *devname, const char *volname, size_t blocksize, osal_blockcount_t numblocks)

Initializes an existing file system.

• int32 OS rmfs (const char *devname)

Removes a file system.

int32 OS_unmount (const char *mountpoint)

Unmounts a mounted file system.

• int32 OS_FileSysStatVolume (const char *name, OS_statvfs_t *statbuf)

Obtains information about size and free space in a volume.

int32 OS_chkfs (const char *name, bool repair)

Checks the health of a file system and repairs it if necessary.

int32 OS FS GetPhysDriveName (char *PhysDriveName, const char *MountPoint)

Obtains the physical drive name associated with a mount point.

int32 OS TranslatePath (const char *VirtualPath, char *LocalPath)

Translates an OSAL Virtual file system path to a host Local path.

int32 OS_GetFsInfo (os_fsinfo_t *filesys_info)

Returns information about the file system.

36.54.1 Detailed Description

36.54.2 Function Documentation

36.54.2.1 OS_chkfs()

Checks the health of a file system and repairs it if necessary.

Checks the drives for inconsistencies and optionally also repairs it

Note

not all operating systems implement this function. If the underlying OS does not provide a facility to check the volume, then OS_ERR_NOT_IMPLEMENTED will be returned.

Parameters

in	name	The device/path to operate on (must not be null)
in	repair	Whether to also repair inconsistencies

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution. (return value only verified in coverage test)
OS_INVALID_POINTER	Name is NULL
OS_ERR_NOT_IMPLEMENTED	Not implemented.
OS_FS_ERR_PATH_TOO_LONG	if the name is too long
OS_ERROR	Failed execution. (return value only verified in coverage test)

36.54.2.2 OS_FileSysAddFixedMap()

Create a fixed mapping between an existing directory and a virtual OSAL mount point.

This mimics the behavior of a "FS_BASED" entry in the VolumeTable but is registered at runtime. It is intended to be called by the PSP/BSP prior to starting the application.

Note

OSAL virtual mount points are required to be a single, non-empty top-level directory name. Virtual path names always follow the form /<virt_mount_point>/<relative_path>/<file>. Only the relative path may be omitted/empty (i.e. /<virt_mount_point>/<file>) but the virtual mount point must be present and not an empty string. In particular this means it is not possible to directly refer to files in the "root" of the native file system from OSAL. However it is possible to create a virtual map to the root, such as by calling:

```
OS_FileSysAddFixedMap(&fs_id, "/", "/root");
```

Parameters

out	filesys_id	A buffer to store the ID of the file system mapping (must not be null)
in	phys_path	The native system directory (an existing mount point) (must not be null)
in	virt_path	The virtual mount point of this filesystem (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_FS_ERR_PATH_TOO_LONG	if the overall phys_path is too long
OS_ERR_NAME_TOO_LONG	if the phys_path basename (filesystem name) is too long
OS_INVALID_POINTER	if any argument is NULL

36.54.2.3 OS_FileSysStatVolume()

Obtains information about size and free space in a volume.

Populates the supplied OS_statvfs_t structure, which includes the block size and total/free blocks in a file system volume.

This replaces two older OSAL calls:

OS_fsBlocksFree() is determined by reading the blocks_free output struct member OS_fsBytesFree() is determined by multiplying blocks_free by the block_size member

Parameters

in	name	The device/path to operate on (must not be null)
out	statbuf	Output structure to populate (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if name or statbuf is NULL
OS_FS_ERR_PATH_TOO_LONG	if the name is too long
OS_ERROR	if an unexpected/unhandled OS error occurs (return value only verified in
	coverage test)

36.54.2.4 OS_FS_GetPhysDriveName()

Obtains the physical drive name associated with a mount point.

Returns the name of the physical volume associated with the drive, when given the OSAL mount point of the drive

Parameters

out	PhysDriveName	Buffer to store physical drive name (must not be null)
in	MountPoint	OSAL mount point (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if either parameter is NULL
OS_ERR_NAME_NOT_FOUND	if the MountPoint is not mounted in OSAL
OS_FS_ERR_PATH_TOO_LONG	if the MountPoint is too long

36.54.2.5 OS_GetFsInfo()

Returns information about the file system.

Returns information about the file system in an os_fsinfo_t. This includes the number of open files and file systems

Parameters

out	filesys_info	Buffer to store filesystem information (must not be null)
-----	--------------	-----------------------------------------------------------

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if filesys_info is NULL

36.54.2.6 OS_initfs()

Initializes an existing file system.

Initializes a file system on the target.

Note

The "volname" parameter of RAM disks should always begin with the string "RAM", e.g. "RAMDISK" or "RA ← M0", "RAM1", etc if multiple devices are created. The underlying implementation uses this to select the correct filesystem type/format, and this may also be used to differentiate between RAM disks and real physical disks.

Parameters

in	address	The address at which to start the new disk. If address == 0, then space will be allocated by the OS
in	devname	The underlying kernel device to use, if applicable. (must not be null)
in	volname	The name of the volume (see note) (must not be null)
in	blocksize	The size of a single block on the drive
in	numblocks	The number of blocks to allocate for the drive

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if devname or volname are NULL
OS_FS_ERR_PATH_TOO_LONG	if the name is too long
OS_FS_ERR_DEVICE_NOT_FREE	if the volume table is full
OS_FS_ERR_DRIVE_NOT_CREATED	if an unexpected/unhandled OS error occurs (return value only verified in coverage test)

36.54.2.7 OS_mkfs()

Makes a file system on the target.

Makes a file system on the target. Highly dependent on underlying OS and dependent on OS volume table definition.

Note

The "volname" parameter of RAM disks should always begin with the string "RAM", e.g. "RAMDISK" or "RA⊷ M0","RAM1", etc if multiple devices are created. The underlying implementation uses this to select the correct filesystem type/format, and this may also be used to differentiate between RAM disks and real physical disks.

Parameters

in	address	The address at which to start the new disk. If address == 0 space will be allocated by the OS.
in	devname	The underlying kernel device to use, if applicable. (must not be null)
in	volname	The name of the volume (see note) (must not be null)
in	blocksize	The size of a single block on the drive
in	numblocks	The number of blocks to allocate for the drive

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if devname or volname is NULL
OS_FS_ERR_PATH_TOO_LONG	if the overall devname or volname is too long
OS_FS_ERR_DEVICE_NOT_FREE	if the volume table is full
OS_FS_ERR_DRIVE_NOT_CREATED	if an unexpected/unhandled OS error occurs (return value only verified in
	coverage test)

36.54.2.8 OS_mount()

```
int32 OS_mount (
```

```
const char * devname,
const char * mountpoint )
```

Mounts a file system.

Mounts a file system / block device at the given mount point.

Parameters

in	devname	The name of the drive to mount. devname is the same from OS_mkfs (must not be null)
in	mountpoint	The name to call this disk from now on (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_NAME_NOT_FOUND	if the device name does not exist in OSAL
OS_FS_ERR_PATH_TOO_LONG	if the mount point string is too long
OS_INVALID_POINTER	if any argument is NULL
OS_ERROR	if an unexpected/unhandled OS error occurs (return value only verified in coverage test)

36.54.2.9 OS_rmfs()

Removes a file system.

This function will remove or un-map the target file system. Note that this is not the same as un-mounting the file system.

Parameters

in	devname	The name of the "generic" drive (must not be null)
----	---------	----------------------------------------------------

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
------------	-----------------------

Return values

OS_INVALID_POINTER	if devname is NULL
OS_FS_ERR_PATH_TOO_LONG	if the devname is too long
OS_ERR_NAME_NOT_FOUND	if the devname does not exist in OSAL
OS_ERROR	if an unexpected/unhandled OS error occurs (return value only verified in
	coverage test)

36.54.2.10 OS_TranslatePath()

Translates an OSAL Virtual file system path to a host Local path.

Translates a virtual path to an actual system path name

Note

The buffer provided in the LocalPath argument is required to be at least OS_MAX_PATH_LEN characters in length.

Parameters

in	VirtualPath	OSAL virtual path name (must not be null)
out	LocalPath	Buffer to store native/translated path name (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if either parameter is NULL
OS_FS_ERR_NAME_TOO_LONG	if the filename component is too long
OS_FS_ERR_PATH_INVALID	if either parameter cannot be interpreted as a path
OS_FS_ERR_PATH_TOO_LONG	if either input or output pathnames are too long

36.54.2.11 OS_unmount()

Unmounts a mounted file system.

This function will unmount a drive from the file system and make all open file descriptors useless.

Note

Any open file descriptors referencing this file system should be closed prior to unmounting a drive

Parameters

ſ	in	mountpoint	The mount point to remove from OS mount (must not be pull)	The mount point to remove from OS	1
	T11	тноингрони	The mount point to remove from OS_mount (must not be null)	The mount point to remove from OS	l

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.	
OS_INVALID_POINTER	if name is NULL	
OS_FS_ERR_PATH_TOO_LONG	if the absolute path given is too long	
OS_ERR_NAME_NOT_FOUND	if the mountpoint is not mounted in OSAL	
OS_ERROR	if an unexpected/unhandled OS error occurs (return value only verified in coverage test)	

36.55 OSAL Heap APIs

Functions

• int32 OS_HeapGetInfo (OS_heap_prop_t *heap_prop)

Return current info on the heap.

36.55.1 Detailed Description

36.55.2 Function Documentation

36.55.2.1 OS_HeapGetInfo()

Return current info on the heap.

Parameters

out	heap_prop	Storage buffer for heap info
-----	-----------	------------------------------

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if the heap_prop argument is NULL

36.56 OSAL Object Type Defines

Macros

• #define OS_OBJECT_TYPE_UNDEFINED 0x00

Object type undefined.

• #define OS_OBJECT_TYPE_OS_TASK 0x01

Object task type.

#define OS_OBJECT_TYPE_OS_QUEUE 0x02
 Object queue type.

#define OS_OBJECT_TYPE_OS_COUNTSEM 0x03
 Object counting semaphore type.

• #define OS_OBJECT_TYPE_OS_BINSEM 0x04

Object binary semaphore type.

#define OS_OBJECT_TYPE_OS_MUTEX 0x05
 Object mutex type.

#define OS_OBJECT_TYPE_OS_STREAM 0x06
 Object stream type.

#define OS_OBJECT_TYPE_OS_DIR 0x07

Object directory type.

#define OS_OBJECT_TYPE_OS_TIMEBASE 0x08
 Object timebase type.

• #define OS_OBJECT_TYPE_OS_TIMECB 0x09

Object timer callback type.

#define OS_OBJECT_TYPE_OS_MODULE 0x0A
 Object module type.

#define OS_OBJECT_TYPE_OS_FILESYS 0x0B
 Object file system type.

• #define OS_OBJECT_TYPE_OS_CONSOLE 0x0C

Object console type.

#define OS_OBJECT_TYPE_USER 0x10
 Object user type.

36.56.1 Detailed Description

36.56.2 Macro Definition Documentation

36.56.2.1 OS_OBJECT_TYPE_OS_BINSEM

#define OS_OBJECT_TYPE_OS_BINSEM 0x04

Object binary semaphore type.

Definition at line 44 of file osapi-idmap.h.

36.56.2.2 OS_OBJECT_TYPE_OS_CONSOLE

#define OS_OBJECT_TYPE_OS_CONSOLE 0x0C

Object console type.

Definition at line 52 of file osapi-idmap.h.

36.56.2.3 OS_OBJECT_TYPE_OS_COUNTSEM

#define OS_OBJECT_TYPE_OS_COUNTSEM 0x03

Object counting semaphore type.

Definition at line 43 of file osapi-idmap.h.

36.56.2.4 OS_OBJECT_TYPE_OS_DIR

#define OS_OBJECT_TYPE_OS_DIR 0x07

Object directory type.

Definition at line 47 of file osapi-idmap.h.

36.56.2.5 OS_OBJECT_TYPE_OS_FILESYS

#define OS_OBJECT_TYPE_OS_FILESYS 0x0B

Object file system type.

Definition at line 51 of file osapi-idmap.h.

36.56.2.6 OS_OBJECT_TYPE_OS_MODULE

#define OS_OBJECT_TYPE_OS_MODULE 0x0A

Object module type.

Definition at line 50 of file osapi-idmap.h.

36.56.2.7 OS_OBJECT_TYPE_OS_MUTEX

#define OS_OBJECT_TYPE_OS_MUTEX 0x05

Object mutex type.

Definition at line 45 of file osapi-idmap.h.

36.56.2.8 OS_OBJECT_TYPE_OS_QUEUE

#define OS_OBJECT_TYPE_OS_QUEUE 0x02

Object queue type.

Definition at line 42 of file osapi-idmap.h.

36.56.2.9 OS_OBJECT_TYPE_OS_STREAM

#define OS_OBJECT_TYPE_OS_STREAM 0x06

Object stream type.

Definition at line 46 of file osapi-idmap.h.

36.56.2.10 OS_OBJECT_TYPE_OS_TASK

#define OS_OBJECT_TYPE_OS_TASK 0x01

Object task type.

Definition at line 41 of file osapi-idmap.h.

36.56.2.11 OS_OBJECT_TYPE_OS_TIMEBASE

#define OS_OBJECT_TYPE_OS_TIMEBASE 0x08

Object timebase type.

Definition at line 48 of file osapi-idmap.h.

36.56.2.12 OS_OBJECT_TYPE_OS_TIMECB

#define OS_OBJECT_TYPE_OS_TIMECB 0x09

Object timer callback type.

Definition at line 49 of file osapi-idmap.h.

36.56.2.13 OS_OBJECT_TYPE_UNDEFINED

#define OS_OBJECT_TYPE_UNDEFINED 0x00

Object type undefined.

Definition at line 40 of file osapi-idmap.h.

36.56.2.14 OS_OBJECT_TYPE_USER

#define OS_OBJECT_TYPE_USER 0x10

Object user type.

Definition at line 53 of file osapi-idmap.h.

36.57 OSAL Object ID Utility APIs

Functions

static unsigned long OS ObjectIdToInteger (osal id t object id)

Obtain an integer value corresponding to an object ID.

static osal id t OS ObjectIdFromInteger (unsigned long value)

Obtain an osal ID corresponding to an integer value.

static bool OS ObjectIdEqual (osal id t object id1, osal id t object id2)

Check two OSAL object ID values for equality.

static bool OS ObjectIdDefined (osal id t object id)

Check if an object ID is defined.

• int32 OS GetResourceName (osal id t object id, char *buffer, size t buffer size)

Obtain the name of an object given an arbitrary object ID.

osal objtype t OS IdentifyObject (osal id t object id)

Obtain the type of an object given an arbitrary object ID.

int32 OS_ConvertToArrayIndex (osal_id_t object_id, osal_index_t *ArrayIndex)

Converts an abstract ID into a number suitable for use as an array index.

int32 OS_ObjectIdToArrayIndex (osal_objtype_t idtype, osal_id_t object_id, osal_index_t *ArrayIndex)

Converts an abstract ID into a number suitable for use as an array index.

void OS_ForEachObject (osal_id_t creator_id, OS_ArgCallback_t callback_ptr, void *callback_arg)

call the supplied callback function for all valid object IDs

void OS_ForEachObjectOfType (osal_objtype_t objtype, osal_id_t creator_id, OS_ArgCallback_t callback_ptr, void *callback arg)

call the supplied callback function for valid object IDs of a specific type

36.57.1 Detailed Description

36.57.2 Function Documentation

36.57.2.1 OS_ConvertToArrayIndex()

Converts an abstract ID into a number suitable for use as an array index.

This will return a unique zero-based integer number in the range of [0,MAX) for any valid object ID. This may be used by application code as an array index for indexing into local tables.

Note

This does NOT verify the validity of the ID, that is left to the caller. This is only the conversion logic.

This routine accepts any object type, and returns a value based on the maximum number of objects for that type. This is equivalent to invoking OS_ObjectIdToArrayIndex() with the idtype set to OS_OBJECT_TYPE_UNDEFINED.

See also

OS ObjectIdToArrayIndex

Parameters

in	object_id	The object ID to operate on
out	*ArrayIndex	The Index to return (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the object_id argument is not valid
OS_INVALID_POINTER	if the ArrayIndex is NULL

Referenced by OS_ObjectIdDefined().

36.57.2.2 OS_ForEachObject()

call the supplied callback function for all valid object IDs

Loops through all defined OSAL objects of all types and calls callback_ptr on each one If creator_id is nonzero then only objects with matching creator id are processed.

Parameters

in	reator_id Filter objects to those created by a specific task This may be passed as OS_OBJECT_CREATOR_ANY to return all objects		
in	callback_ptr	ptr Function to invoke for each matching object ID	
in	in callback_arg Opaque Argument to pass to callback function (may be NULL)		

Referenced by OS_ObjectIdDefined().

36.57.2.3 OS_ForEachObjectOfType()

```
osal_id_t creator_id,
OS_ArgCallback_t callback_ptr,
void * callback_arg )
```

call the supplied callback function for valid object IDs of a specific type

Loops through all defined OSAL objects of a specific type and calls callback_ptr on each one If creator_id is nonzero then only objects with matching creator id are processed.

Parameters

in	objtype	The type of objects to iterate	
in	creator_id	Filter objects to those created by a specific task This may be passed as	
		OS_OBJECT_CREATOR_ANY to return all objects	
in	callback_ptr	Function to invoke for each matching object ID	
in	callback_arg	Opaque Argument to pass to callback function (may be NULL)	

Referenced by OS_ObjectIdDefined().

36.57.2.4 OS_GetResourceName()

Obtain the name of an object given an arbitrary object ID.

All OSAL resources generally have a name associated with them. This allows application code to retrieve the name of any valid OSAL object ID.

Parameters

in	object_id	The object ID to operate on
out	buffer	Buffer in which to store the name (must not be null)
in buffer_size Size of the output storage buffer (Size of the output storage buffer (must not be zero)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the passed-in ID is not a valid OSAL ID
OS_INVALID_POINTER	if the passed-in buffer is invalid
OS_ERR_NAME_TOO_LONG	if the name will not fit in the buffer provided

Referenced by OS_ObjectIdDefined().

36.57.2.5 OS_IdentifyObject()

Obtain the type of an object given an arbitrary object ID.

Given an arbitrary object ID, get the type of the object

Parameters

in	object⊷	The object ID to operate on
	_id	

Returns

The object type portion of the object_id, see OSAL Object Type Defines for expected values

Referenced by OS_ObjectIdDefined().

36.57.2.6 OS_ObjectIdDefined()

Check if an object ID is defined.

The OSAL ID values should be treated as abstract values by applications, and not directly manipulated using standard C operators.

This returns false if the ID is NOT a defined resource (i.e. free/empty/invalid).

Note

OS_ObjectIdDefined(OS_OBJECT_ID_UNDEFINED) is always guaranteed to be false.

Parameters

in	object⊷	The first object ID
	_id	

Definition at line 141 of file osapi-idmap.h.

References OS_ConvertToArrayIndex(), OS_ForEachObject(), OS_ForEachObjectOfType(), OS_GetResourceName(), OS_IdentifyObject(), and OS_ObjectIdToArrayIndex().

36.57.2.7 OS_ObjectIdEqual()

Check two OSAL object ID values for equality.

The OSAL ID values should be treated as abstract values by applications, and not directly manipulated using standard C operators.

This checks two values for equality, replacing the "==" operator.

Parameters

in	object_id1	The first object ID
in	object_id2	The second object ID

Returns

true if the object IDs are equal

Definition at line 120 of file osapi-idmap.h.

36.57.2.8 OS_ObjectIdFromInteger()

Obtain an osal ID corresponding to an integer value.

Provides the inverse of OS_ObjectIdToInteger(). Reconstitutes the original osal_id_t type from an integer representation.

Parameters

in	value	The integer representation of an OSAL ID

Returns

The ID value converted to an osal_id_t

Definition at line 99 of file osapi-idmap.h.

36.57.2.9 OS_ObjectIdToArrayIndex()

Converts an abstract ID into a number suitable for use as an array index.

This will return a unique zero-based integer number in the range of [0,MAX) for any valid object ID. This may be used by application code as an array index for indexing into local tables.

This routine operates on a specific object type, and returns a value based on the maximum number of objects for that type.

If the idtype is passed as OS_OBJECT_TYPE_UNDEFINED, then object type verification is skipped and any object ID will be accepted and converted to an index. In this mode, the range of the output depends on the actual passed-in object type.

If the idtype is passed as any other value, the passed-in ID value is first confirmed to be the correct type. This check will guarantee that the output is within an expected range; for instance, if the type is passed as OS_OBJECT_TYPE_OS ← _TASK, then the output index is guaranteed to be between 0 and OS_MAX_TASKS-1 after successful conversion.

Parameters

in	idtype	The object type to convert
in	object_id	The object ID to operate on
out	*ArrayIndex	The Index to return (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the object_id argument is not valid
OS_INVALID_POINTER	if the ArrayIndex is NULL

Referenced by OS_ObjectIdDefined().

36.57.2.10 OS_ObjectIdToInteger()

Obtain an integer value corresponding to an object ID.

Obtains an integer representation of an object id, generally for the purpose of printing to the console or system logs.

The returned value is of the type "unsigned long" for direct use with printf-style functions. It is recommended to use the "%lx" conversion specifier as the hexadecimal encoding clearly delineates the internal fields.

Note

This provides the raw integer value and is *not* suitable for use as an array index, as the result is not zero-based. See the OS_ConvertToArrayIndex() to obtain a zero-based index value.

Parameters

in	object⊷	The object ID
	_id	

Returns

integer value representation of object ID

Definition at line 81 of file osapi-idmap.h.

36.58 OSAL Dynamic Loader and Symbol APIs

Functions

- int32 OS_SymbolLookup (cpuaddr *symbol_address, const char *symbol_name)
 Find the Address of a Symbol.
- int32 OS_ModuleSymbolLookup (osal_id_t module_id, cpuaddr *symbol_address, const char *symbol_name)

 Find the Address of a Symbol within a module.
- int32 OS_SymbolTableDump (const char *filename, size_t size_limit)

Dumps the system symbol table to a file.

- int32 OS_ModuleLoad (osal_id_t *module_id, const char *module_name, const char *filename, uint32 flags)

 Loads an object file.
- int32 OS_ModuleUnload (osal_id_t module_id)

Unloads the module file.

• int32 OS_ModuleInfo (osal_id_t module_id, OS_module_prop_t *module_info)

Obtain information about a module.

36.58.1 Detailed Description

36.58.2 Function Documentation

36.58.2.1 OS_ModuleInfo()

Obtain information about a module.

Returns information about the loadable module

Parameters

in	module_id	OSAL ID of the previously the loaded module
out	module_info	Buffer to store module information (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the module id invalid

Return values

OS_INVALID_POINTER	if the pointer to the ModuleInfo structure is invalid
OS_ERROR	if an other/unspecified error occurs (return value only verified in coverage test)

36.58.2.2 OS_ModuleLoad()

Loads an object file.

Loads an object file into the running operating system

The "flags" parameter may influence how the loaded module symbols are made available for use in the application. See OS_MODULE_FLAG_LOCAL_SYMBOLS and OS_MODULE_FLAG_GLOBAL_SYMBOLS for descriptions.

Parameters

out	module_id	Non-zero OSAL ID corresponding to the loaded module
in	module_name	Name of module (must not be null)
in	filename	File containing the object code to load (must not be null)
in	flags	Options for the loaded module

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if one of the parameters is NULL
OS_ERR_NO_FREE_IDS	if the module table is full
OS_ERR_NAME_TAKEN	if the name is in use
OS_ERR_NAME_TOO_LONG	if the module_name is too long
OS_FS_ERR_PATH_INVALID	if the filename argument is not valid
OS_ERROR	if an other/unspecified error occurs (return value only verified in coverage test)

36.58.2.3 OS_ModuleSymbolLookup()

Find the Address of a Symbol within a module.

This is similar to OS_SymbolLookup() but for a specific module ID. This should be used to look up a symbol in a module that has been loaded with the OS_MODULE_FLAG_LOCAL_SYMBOLS flag.

Parameters

in	module_id	Module ID that should contain the symbol
out	symbol_address	Set to the address of the symbol (must not be null)
in	symbol_name	Name of the symbol to look up (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if the symbol could not be found
OS_INVALID_POINTER	if one of the pointers passed in are NULL

36.58.2.4 OS_ModuleUnload()

Unloads the module file.

Unloads the module file from the running operating system

Parameters

in	module←	OSAL ID of the previously the loaded module
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.	
OS_ERR_INVALID_ID	if the module id invalid	
OS_ERROR	if an other/unspecified error occurs (return value only verified in coverage test)	

36.58.2.5 OS_SymbolLookup()

Find the Address of a Symbol.

This calls to the OS dynamic symbol lookup implementation, and/or checks a static symbol table for a matching symbol name.

The static table is intended to support embedded targets that do not have module loading capability or have it disabled.

Parameters

out	symbol_address	Set to the address of the symbol (must not be null)
in	symbol_name	Name of the symbol to look up (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if the symbol could not be found
OS_INVALID_POINTER	if one of the pointers passed in are NULL

36.58.2.6 OS_SymbolTableDump()

Dumps the system symbol table to a file.

Dumps the system symbol table to the specified filename

Note

Not all RTOS implementations support this API. If the underlying module subsystem does not provide a facility to iterate through the symbol table, then the OS_ERR_NOT_IMPLEMENTED status code is returned.

Parameters

		File to write to (must not be null)
in	size_limit	Maximum number of bytes to write

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_NOT_IMPLEMENTED	Not implemented.
OS_INVALID_POINTER	if the filename argument is NULL
OS_FS_ERR_PATH_INVALID	if the filename argument is not valid
OS_ERR_NAME_TOO_LONG	if any of the symbol names are too long (return value only verified in coverage
	test)
OS_ERR_OUTPUT_TOO_LARGE	if the size_limit was reached before completing all symbols (return value only verified in coverage test)
OS_ERROR	if an other/unspecified error occurs (return value only verified in coverage
	test)

36.59 OSAL Mutex APIs

Functions

int32 OS_MutSemCreate (osal_id_t *sem_id, const char *sem_name, uint32 options)

Creates a mutex semaphore.

int32 OS_MutSemGive (osal_id_t sem_id)

Releases the mutex object referenced by sem_id.

int32 OS_MutSemTake (osal_id_t sem_id)

Acquire the mutex object referenced by sem_id.

int32 OS_MutSemDelete (osal_id_t sem_id)

Deletes the specified Mutex Semaphore.

int32 OS_MutSemGetIdByName (osal_id_t *sem_id, const char *sem_name)

Find an existing mutex ID by name.

• int32 OS_MutSemGetInfo (osal_id_t sem_id, OS_mut_sem_prop_t *mut_prop)

Fill a property object buffer with details regarding the resource.

36.59.1 Detailed Description

36.59.2 Function Documentation

36.59.2.1 OS_MutSemCreate()

Creates a mutex semaphore.

Mutex semaphores are always created in the unlocked (full) state.

Parameters

out	sem_id	will be set to the non-zero ID of the newly-created resource (must not be null)
in	sem_name	the name of the new resource to create (must not be null)
in	options	reserved for future use. Should be passed as 0.

Returns

Execution status, see OSAL Return Code Defines

36.59 OSAL Mutex APIs 427

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if sem_id or sem_name are NULL
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NO_FREE_IDS	if there are no more free mutex lds
OS_ERR_NAME_TAKEN	if there is already a mutex with the same name
OS_SEM_FAILURE	if the OS call failed (return value only verified in coverage test)

36.59.2.2 OS_MutSemDelete()

Deletes the specified Mutex Semaphore.

Delete the semaphore. This also frees the respective sem_id such that it can be used again when another is created.

Parameters

in	sem⇔	The object ID to delete
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.	
OS_ERR_INVALID_ID	if the id passed in is not a valid mutex	
OS_SEM_FAILURE	if an unspecified error occurs (return value only verified in coverage test)	

36.59.2.3 OS_MutSemGetIdByName()

Find an existing mutex ID by name.

This function tries to find a mutex sem Id given the name of a mut_sem. The id is returned through sem_id

Parameters

out	sem_id	will be set to the ID of the existing resource
in	sem_name	the name of the existing resource to find (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	is semid or sem_name are NULL pointers
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	if the name was not found in the table

36.59.2.4 OS_MutSemGetInfo()

Fill a property object buffer with details regarding the resource.

This function will pass back a pointer to structure that contains all of the relevant info(name and creator) about the specified mutex semaphore.

Parameters

in	sem_id	The object ID to operate on
out	mut_prop	The property object buffer to fill (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid semaphore
OS_INVALID_POINTER	if the mut_prop pointer is null

36.59 OSAL Mutex APIs 429

36.59.2.5 OS_MutSemGive()

Releases the mutex object referenced by sem_id.

If there are threads blocked on the mutex object referenced by mutex when this function is called, resulting in the mutex becoming available, the scheduling policy shall determine which thread shall acquire the mutex.

Parameters

in	sem⊷	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid mutex
OS_SEM_FAILURE	if an unspecified error occurs (return value only verified in coverage test)

36.59.2.6 OS_MutSemTake()

Acquire the mutex object referenced by sem_id.

If the mutex is already locked, the calling thread shall block until the mutex becomes available. This operation shall return with the mutex object referenced by mutex in the locked state with the calling thread as its owner.

Parameters

in	sem←	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	the id passed in is not a valid mutex
OS_SEM_FAILURE	if an unspecified error occurs (return value only verified in coverage test)

36.60 OSAL Network ID APIs

Functions

• int32 OS NetworkGetID (void)

Gets the network ID of the local machine.

• int32 OS_NetworkGetHostName (char *host_name, size_t name_len)

Gets the local machine network host name.

36.60.1 Detailed Description

Provides some basic methods to query a network host name and ID

36.60.2 Function Documentation

36.60.2.1 OS_NetworkGetHostName()

Gets the local machine network host name.

If configured in the underlying network stack, this function retrieves the local hostname of the system.

Parameters

out	host_name	Buffer to hold name information (must not be null)
in	name_len	Maximum length of host name buffer (must not be zero)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_SIZE	if the name_len is zero
OS_INVALID_POINTER	if the host_name is NULL

36.60.2.2 OS_NetworkGetID()

Gets the network ID of the local machine.

The ID is an implementation-defined value and may not be consistent in meaning across different platform types.

Note

This API may be removed in a future version of OSAL due to inconsistencies between platforms.

Returns

The ID or fixed value of -1 if the host id could not be found. Note it is not possible to differentiate between error codes and valid network IDs here. It is assumed, however, that -1 is never a valid ID.

36.61 OSAL Printf APIs 433

36.61 OSAL Printf APIs

Functions

void OS_printf (const char *string,...) OS_PRINTF(1
 Abstraction for the system printf() call.

void void OS_printf_disable (void)

This function disables the output from OS_printf.

void OS printf enable (void)

This function enables the output from OS_printf.

36.61.1 Detailed Description

36.61.2 Function Documentation

36.61.2.1 OS_printf()

Abstraction for the system printf() call.

This function abstracts out the printf type statements. This is useful for using OS- specific thats that will allow non-polled print statements for the real time systems.

Operates in a manner similar to the printf() call defined by the standard C library and takes all the parameters and formatting options of printf. This abstraction may implement additional buffering, if necessary, to improve the real-time performance of the call.

Strings (including terminator) longer than OS_BUFFER_SIZE will be truncated.

The output of this routine also may be dynamically enabled or disabled by the OS_printf_enable() and OS_printf_edisable() calls, respectively.

Parameters

```
in string Format string, followed by additional arguments
```

36.61.2.2 OS_printf_disable()

This function disables the output from OS_printf.

```
36.61.2.3 OS_printf_enable()
```

This function enables the output from OS_printf.

36.62 OSAL Message Queue APIs

Functions

int32 OS_QueueCreate (osal_id_t *queue_id, const char *queue_name, osal_blockcount_t queue_depth, size
 —t data_size, uint32 flags)

Create a message queue.

int32 OS QueueDelete (osal id t queue id)

Deletes the specified message queue.

• int32 OS_QueueGet (osal_id_t queue_id, void *data, size_t size, size_t *size_copied, int32 timeout)

Receive a message on a message queue.

• int32 OS_QueuePut (osal_id_t queue_id, const void *data, size_t size, uint32 flags)

Put a message on a message queue.

• int32 OS_QueueGetIdByName (osal_id_t *queue_id, const char *queue_name)

Find an existing queue ID by name.

• int32 OS_QueueGetInfo (osal_id_t queue_id, OS_queue_prop_t *queue_prop)

Fill a property object buffer with details regarding the resource.

36.62.1 Detailed Description

36.62.2 Function Documentation

36.62.2.1 OS_QueueCreate()

Create a message queue.

This is the function used to create a queue in the operating system. Depending on the underlying operating system, the memory for the queue will be allocated automatically or allocated by the code that sets up the queue. Queue names must be unique; if the name already exists this function fails. Names cannot be NULL.

Parameters

out	queue_id	will be set to the non-zero ID of the newly-created resource (must not be null)
in	queue_name	the name of the new resource to create (must not be null)
in	queue_depth	the maximum depth of the queue
in	data_size	the size of each entry in the queue (must not be zero)
in	flags	options for the queue (reserved for future use, pass as 0)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if a pointer passed in is NULL
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NO_FREE_IDS	if there are already the max queues created
OS_ERR_NAME_TAKEN	if the name is already being used on another queue
OS_ERR_INVALID_SIZE	if data_size is 0
OS_QUEUE_INVALID_SIZE	if the queue depth exceeds the limit
OS_ERROR	if the OS create call fails

36.62.2.2 OS_QueueDelete()

Deletes the specified message queue.

This is the function used to delete a queue in the operating system. This also frees the respective queue_id to be used again when another queue is created.

Note

If There are messages on the queue, they will be lost and any subsequent calls to QueueGet or QueuePut to this queue will result in errors

Parameters

in	queue←	The object ID to delete
	_id	

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in does not exist
OS_ERROR	if the OS call returns an unexpected error (return value only verified in coverage test)

36.62.2.3 OS_QueueGet()

Receive a message on a message queue.

If a message is pending, it is returned immediately. Otherwise the calling task will block until a message arrives or the timeout expires.

Parameters

in	queue_id	The object ID to operate on
out	data	The buffer to store the received message (must not be null)
in	size	The size of the data buffer (must not be zero)
out	size_copied	Set to the actual size of the message (must not be null)
in	timeout	The maximum amount of time to block, or OS_PEND to wait forever

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the given ID does not exist
OS_INVALID_POINTER	if a pointer passed in is NULL
OS_QUEUE_EMPTY	if the Queue has no messages on it to be received
OS_QUEUE_TIMEOUT	if the timeout was OS_PEND and the time expired
OS_QUEUE_INVALID_SIZE	if the size copied from the queue was not correct
OS_ERROR	if the OS call returns an unexpected error (return value only verified in coverage test)

36.62.2.4 OS_QueueGetIdByName()

Find an existing queue ID by name.

This function tries to find a queue Id given the name of the queue. The id of the queue is passed back in queue_id.

Parameters

out	queue_id	will be set to the ID of the existing resource
in	queue_name	the name of the existing resource to find (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if the name or id pointers are NULL
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	the name was not found in the table

36.62.2.5 OS_QueueGetInfo()

Fill a property object buffer with details regarding the resource.

This function will pass back a pointer to structure that contains all of the relevant info (name and creator) about the specified queue.

Parameters

i	n	queue_id	The object ID to operate on
0	ut	queue_prop	The property object buffer to fill (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if queue_prop is NULL
OS_ERR_INVALID_ID	if the ID given is not a valid queue

36.62.2.6 OS_QueuePut()

Put a message on a message queue.

Parameters

in	queue⊷	The object ID to operate on	
	_id		
in	data	The buffer containing the message to put (must not be null)	
in	size	The size of the data buffer (must not be zero)	
in	flags	Currently reserved/unused, should be passed as 0	

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.	
OS_ERR_INVALID_ID	if the queue id passed in is not a valid queue	
OS_INVALID_POINTER	if the data pointer is NULL	
OS_QUEUE_INVALID_SIZE	if the data message is too large for the queue	
OS_QUEUE_FULL	if the queue cannot accept another message	
OS_ERROR	if the OS call returns an unexpected error (return value only verified in coverage test)	

36.63 OSAL Select APIs

Functions

• int32 OS SelectMultiple (OS FdSet *ReadSet, OS FdSet *WriteSet, int32 msecs)

Wait for events across multiple file handles.

• int32 OS_SelectSingle (osal_id_t objid, uint32 *StateFlags, int32 msecs)

Wait for events on a single file handle.

int32 OS_SelectFdZero (OS_FdSet *Set)

Clear a FdSet structure.

int32 OS_SelectFdAdd (OS_FdSet *Set, osal_id_t objid)

Add an ID to an FdSet structure.

int32 OS_SelectFdClear (OS_FdSet *Set, osal_id_t objid)

Clear an ID from an FdSet structure.

bool OS_SelectFdlsSet (const OS_FdSet *Set, osal_id_t objid)

Check if an FdSet structure contains a given ID.

36.63.1 Detailed Description

36.63.2 Function Documentation

36.63.2.1 OS_SelectFdAdd()

Add an ID to an FdSet structure.

After this call the set will contain the given OSAL ID

Parameters

in,out	Set	Pointer to OS_FdSet object to operate on (must not be null)	
in	objid	The handle ID to add to the set	

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS ERR INVALID ID	if the objid is not a valid handle

36.63 OSAL Select APIs 441

36.63.2.2 OS_SelectFdClear()

Clear an ID from an FdSet structure.

After this call the set will no longer contain the given OSAL ID

Parameters

in,out	Set	Pointer to OS_FdSet object to operate on (must not be null)	
in	objid	The handle ID to remove from the set	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS_ERR_INVALID_ID	if the objid is not a valid handle

36.63.2.3 OS_SelectFdIsSet()

Check if an FdSet structure contains a given ID.

Parameters

in	Set	Pointer to OS_FdSet object to operate on (must not be null)
in	objid	The handle ID to check for in the set

Returns

Boolean set status

Return values

true	FdSet structure contains ID
false	FDSet structure does not contain ID

36.63.2.4 OS_SelectFdZero()

Clear a FdSet structure.

After this call the set will contain no OSAL IDs

Parameters

	out	Set	Pointer to OS_FdSet object to clear (must not be null)	Pointer to OS)
--	-----	-----	--------------------------------------------------------	---------------	---

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL

36.63.2.5 OS_SelectMultiple()

Wait for events across multiple file handles.

Wait for any of the given sets of IDs to become readable or writable

This function will block until any of the following occurs:

- · At least one OSAL ID in the ReadSet is readable
- · At least one OSAL ID in the WriteSet is writable

36.63 OSAL Select APIs 443

· The timeout has elapsed

The sets are input/output parameters. On entry, these indicate the file handle(s) to wait for. On exit, these are set to the actual file handle(s) that have activity.

If the timeout occurs this returns an error code and all output sets should be empty.

Note

This does not lock or otherwise protect the file handles in the given sets. If a filehandle supplied via one of the FdSet arguments is closed or modified by another while this function is in progress, the results are undefined. Because of this limitation, it is recommended to use OS SelectSingle() whenever possible.

Parameters

in,out	ReadSet	Set of handles to check/wait to become readable	
in,out	WriteSet	Set of handles to check/wait to become writable	
in	msecs	Indicates the timeout. Positive values will wait up to that many milliseconds. Zero will not wait (poll). Negative values will wait forever (pend)	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	If any handle in the ReadSet or WriteSet is readable or writable, respectively
OS_ERROR_TIMEOUT	If no handles in the ReadSet or WriteSet became readable or
	writable within the timeout
OS_ERR_OPERATION_NOT_SUPPORTED	if a specified handle does not support select
OS_ERR_INVALID_ID	if no valid handles were contained in the ReadSet/WriteSet

36.63.2.6 OS_SelectSingle()

Wait for events on a single file handle.

Wait for a single OSAL filehandle to change state

This function can be used to wait for a single OSAL stream ID to become readable or writable. On entry, the "StateFlags" parameter should be set to the desired state (OS_STREAM_STATE_READABLE and/or OS_STREAM_STATE_WR ← ITABLE) and upon return the flags will be set to the state actually detected.

As this operates on a single ID, the filehandle is protected during this call, such that another thread accessing the same handle will return an error. However, it is important to note that once the call returns then other threads may then also read/write and affect the state before the current thread can service it.

To mitigate this risk the application may prefer to use the OS_TimedRead/OS_TimedWrite calls.

Parameters

in	objid	The handle ID to select on
in,out	StateFlags	State flag(s) (readable or writable) (must not be null)
in	msecs	Indicates the timeout. Positive values will wait up to that many milliseconds. Zero will not wait (poll). Negative values will wait forever (pend)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	If the handle is readable and/or writable, as requested
OS_ERROR_TIMEOUT	If the handle did not become readable or writable within the timeout
OS_INVALID_POINTER	if argument is NULL
OS_ERR_INVALID_ID	if the objid is not a valid handle

36.64 OSAL Shell APIs 445

36.64 OSAL Shell APIs

Functions

• int32 OS_ShellOutputToFile (const char *Cmd, osal_id_t filedes)

Executes the command and sends output to a file.

36.64.1 Detailed Description

36.64.2 Function Documentation

36.64.2.1 OS_ShellOutputToFile()

Executes the command and sends output to a file.

Takes a shell command in and writes the output of that command to the specified file The output file must be opened previously with write access (OS_WRITE_ONLY or OS_READ_WRITE).

Parameters

in	Cmd	Command to pass to shell (must not be null)
in	filedes	File to send output to.

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERROR	if the command was not executed properly
OS_INVALID_POINTER	if Cmd argument is NULL
OS_ERR_INVALID_ID	if the file descriptor passed in is invalid

36.65 OSAL Socket Address APIs

Functions

```
    int32 OS_SocketAddrInit (OS_SockAddr_t *Addr, OS_SocketDomain_t Domain)
```

Initialize a socket address structure to hold an address of the given family.

int32 OS SocketAddrToString (char *buffer, size t buflen, const OS SockAddr t *Addr)

Get a string representation of a network host address.

int32 OS SocketAddrFromString (OS SockAddr t *Addr, const char *string)

Set a network host address from a string representation.

int32 OS_SocketAddrGetPort (uint16 *PortNum, const OS_SockAddr_t *Addr)

Get the port number of a network address.

int32 OS_SocketAddrSetPort (OS_SockAddr_t *Addr, uint16 PortNum)

Set the port number of a network address.

36.65.1 Detailed Description

These functions provide a means to manipulate network addresses in a manner that is (mostly) agnostic to the actual network address type.

Every network address should be representable as a string (i.e. dotted decimal IP, etc). This can serve as the "common denominator" to all address types.

36.65.2 Function Documentation

36.65.2.1 OS_SocketAddrFromString()

Set a network host address from a string representation.

The specific format of the output string depends on the address family.

The address structure should have been previously initialized using OS_SocketAddrInit() to set the address family type.

Note

For IPv4, this would typically be the dotted-decimal format (X.X.X.X). It is up to the discretion of the underlying implementation whether to accept hostnames, as this depends on the availability of DNS services. Since many embedded deployments do not have name services, this should not be relied upon.

Parameters

out	Addr	The address buffer to initialize (must not be null)
in	string	The string to initialize the address from (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS_ERROR	if the string cannot be converted to an address

36.65.2.2 OS_SocketAddrGetPort()

Get the port number of a network address.

For network protocols that have the concept of a port number (such as TCP/IP and UDP/IP) this function gets the port number from the address structure.

Parameters

out	PortNum	Buffer to store the port number (must not be null)
in	Addr	The network address buffer (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS_ERR_BAD_ADDRESS	if the address domain is not compatible

36.65.2.3 OS_SocketAddrInit()

Initialize a socket address structure to hold an address of the given family.

The address is set to a suitable default value for the family.

Parameters

out	Addr	The address buffer to initialize (must not be null)
in	Domain	The address family

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if Addr argument is NULL
OS_ERR_NOT_IMPLEMENTED	if the system does not implement the requested domain

36.65.2.4 OS_SocketAddrSetPort()

Set the port number of a network address.

For network protocols that have the concept of a port number (such as TCP/IP and UDP/IP) this function sets the port number from the address structure.

Parameters

out	Addr	The network address buffer (must not be null)
in	PortNum	The port number to set

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS_ERR_BAD_ADDRESS	if the address domain is not compatible

36.65.2.5 OS_SocketAddrToString()

Get a string representation of a network host address.

The specific format of the output string depends on the address family.

This string should be suitable to pass back into OS_SocketAddrFromString() which should recreate the same network address, and it should also be meaningful to a user of printed or logged as a C string.

Note

For IPv4, this would typically be the dotted-decimal format (X.X.X.X).

Parameters

out	buffer	Buffer to hold the output string (must not be null)
in	buflen	Maximum length of the output string (must not be zero)
in	Addr	The network address buffer to convert (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS_ERR_INVALID_SIZE	if passed-in buflen is not valid
OS_ERROR	if the address cannot be converted to string, or string buffer too small

36.66 OSAL Socket Management APIs

Functions

int32 OS_SocketOpen (osal_id_t *sock_id, OS_SocketDomain_t Domain, OS_SocketType_t Type)

Opens a socket

• int32 OS_SocketBind (osal_id_t sock_id, const OS_SockAddr_t *Addr)

Binds a socket to a given local address.

int32 OS SocketConnect (osal id t sock id, const OS SockAddr t *Addr, int32 timeout)

Connects a socket to a given remote address.

int32 OS_SocketShutdown (osal_id_t sock_id, OS_SocketShutdownMode_t Mode)

Implement graceful shutdown of a stream socket.

int32 OS_SocketAccept (osal_id_t sock_id, osal_id_t *connsock_id, OS_SockAddr_t *Addr, int32 timeout)
 Waits for and accept the next incoming connection on the given socket.

int32 OS_SocketRecvFrom (osal_id_t sock_id, void *buffer, size_t buflen, OS_SockAddr_t *RemoteAddr, int32 timeout)

Reads data from a message-oriented (datagram) socket.

int32 OS_SocketSendTo (osal_id_t sock_id, const void *buffer, size_t buflen, const OS_SockAddr_t *Remote
 — Addr)

Sends data to a message-oriented (datagram) socket.

int32 OS_SocketGetIdByName (osal_id_t *sock_id, const char *sock_name)

Gets an OSAL ID from a given name.

int32 OS SocketGetInfo (osal id t sock id, OS socket prop t *sock prop)

Gets information about an OSAL Socket ID.

36.66.1 Detailed Description

These functions are loosely related to the BSD Sockets API but made to be more consistent with other OSAL API functions. That is, they operate on OSAL IDs (32-bit opaque number values) and return an OSAL error code.

OSAL Socket IDs are very closely related to File IDs and share the same ID number space. Additionally, the file OS_\(\rightarrow\) read() / OS_write() / OS_close() calls also work on sockets.

Note that all of functions may return OS_ERR_NOT_IMPLEMENTED if network support is not configured at compile time.

36.66.2 Function Documentation

36.66.2.1 OS_SocketAccept()

Waits for and accept the next incoming connection on the given socket.

This is used for sockets operating in a "server" role. The socket must be a stream type (connection-oriented) and previously bound to a local address using OS_SocketBind(). This will block the caller up to the given timeout or until an incoming connection request occurs, whichever happens first.

The new stream connection is then returned to the caller and the original server socket ID can be reused for the next connection.

Parameters

in	sock_id	The server socket ID, previously bound using OS_SocketBind()	
out	ut connsock ← The connection socket, a new ID that can be read/written (must not be n		
	_id		
in	Addr	The remote address of the incoming connection (must not be null)	
in	timeout	The maximum amount of time to wait, or OS_PEND to wait forever	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS_ERR_INVALID_ID	if the sock_id parameter is not valid
OS_ERR_INCORRECT_OBJ_TYPE	if the handle is not a socket
OS_ERR_INCORRECT_OBJ_STATE	if the socket is not bound or already connected

36.66.2.2 OS_SocketBind()

Binds a socket to a given local address.

The specified socket will be bound to the local address and port, if available.

If the socket is connectionless, then it only binds to the local address.

If the socket is connection-oriented (stream), then this will also put the socket into a listening state for incoming connections at the local address.

Parameters

in	sock⇔	The socket ID
	_10	
in	Addr	The local address to bind to (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the sock_id parameter is not valid
OS_INVALID_POINTER	if argument is NULL
OS_ERR_INCORRECT_OBJ_STATE	if the socket is already bound
OS_ERR_INCORRECT_OBJ_TYPE	if the handle is not a socket

36.66.2.3 OS_SocketConnect()

Connects a socket to a given remote address.

The socket will be connected to the remote address and port, if available. This only applies to stream-oriented sockets. Calling this on a datagram socket will return an error (these sockets should use SendTo/RecvFrom).

Parameters

in	sock← id	The socket ID
in	Addr	The remote address to connect to (must not be null)
in	timeout	The maximum amount of time to wait, or OS_PEND to wait forever

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INCORRECT_OBJ_STATE	if the socket is already connected
OS_ERR_INVALID_ID	if the sock_id parameter is not valid
OS_ERR_INCORRECT_OBJ_TYPE	if the handle is not a socket
OS_INVALID_POINTER	if Addr argument is NULL

36.66.2.4 OS_SocketGetIdByName()

Gets an OSAL ID from a given name.

Note

OSAL Sockets use generated names according to the address and type.

See also

```
OS_SocketGetInfo()
```

Parameters

out	sock_id	Buffer to hold result (must not be null)
in	sock_name	Name of socket to find (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	is id or name are NULL pointers
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	if the name was not found in the table

36.66.2.5 OS_SocketGetInfo()

Gets information about an OSAL Socket ID.

OSAL Sockets use generated names according to the address and type. This allows applications to find the name of a given socket.

Parameters

in	sock_id	The socket ID
out	sock_prop	Buffer to hold socket information (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid semaphore
OS_INVALID_POINTER	if the count_prop pointer is null

36.66.2.6 OS_SocketOpen()

Opens a socket.

A new, unconnected and unbound socket is allocated of the given domain and type.

Parameters

out	sock⊷ _id	Buffer to hold the non-zero OSAL ID (must not be null)
in	Domain	The domain / address family of the socket (INET or INET6, etc)
in	Туре	The type of the socket (STREAM or DATAGRAM)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if argument is NULL
OS_ERR_NOT_IMPLEMENTED	if the system does not implement the requested socket/address domain

36.66.2.7 OS_SocketRecvFrom()

```
void * buffer,
size_t buflen,
OS_SockAddr_t * RemoteAddr,
int32 timeout )
```

Reads data from a message-oriented (datagram) socket.

If a message is already available on the socket, this should immediately return that data without blocking. Otherwise, it may block up to the given timeout.

Parameters

in	sock_id	The socket ID, previously bound using OS_SocketBind()	
out	buffer	Pointer to message data receive buffer (must not be null)	
in	buflen	The maximum length of the message data to receive (must not be zero)	
out	RemoteAddr	Buffer to store the remote network address (may be NULL)	
in	timeout	The maximum amount of time to wait, or OS_PEND to wait forever	

Returns

Count of actual bytes received or error status, see OSAL Return Code Defines

Return values

OS_INVALID_POINTER	if argument is NULL
OS_ERR_INVALID_SIZE	if passed-in buflen is not valid
OS_ERR_INVALID_ID	if the sock_id parameter is not valid
OS_ERR_INCORRECT_OBJ_TYPE	if the handle is not a socket

36.66.2.8 OS_SocketSendTo()

Sends data to a message-oriented (datagram) socket.

This sends data in a non-blocking mode. If the socket is not currently able to queue the message, such as if its outbound buffer is full, then this returns an error code.

Parameters

in	sock_id	The socket ID, which must be of the datagram type	
in	buffer	Pointer to message data to send (must not be null)	
in	buflen	The length of the message data to send (must not be zero)	
in	RemoteAddr	Buffer containing the remote network address to send to	

Returns

Count of actual bytes sent or error status, see OSAL Return Code Defines

Return values

OS_INVALID_POINTER	if argument is NULL
OS_ERR_INVALID_SIZE	if passed-in buflen is not valid
OS_ERR_INVALID_ID	if the sock_id parameter is not valid
OS_ERR_INCORRECT_OBJ_TYPE	if the handle is not a socket

36.66.2.9 OS_SocketShutdown()

Implement graceful shutdown of a stream socket.

This can be utilized to indicate the end of data stream without immediately closing the socket, giving the remote side an indication that the data transfer is complete.

Parameters

in	sock⊷	The socket ID	
	_id		
in	Mode	Whether to shutdown reading, writing, or both.	

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the sock_id parameter is not valid
OS_ERR_INVALID_ARGUMENT	if the Mode argument is not one of the valid options
OS_ERR_INCORRECT_OBJ_TYPE	if the handle is not a socket
OS_ERR_INCORRECT_OBJ_STATE	if the socket is not connected

36.67 OSAL Task APIs

Functions

int32 OS_TaskCreate (osal_id_t *task_id, const char *task_name, osal_task_entry function_pointer, osal_
 stackptr t stack pointer, size t stack size, osal priority t priority, uint32 flags)

Creates a task and starts running it.

int32 OS TaskDelete (osal id t task id)

Deletes the specified Task.

void OS TaskExit (void)

Exits the calling task.

• int32 OS TaskInstallDeleteHandler (osal task entry function pointer)

Installs a handler for when the task is deleted.

int32 OS_TaskDelay (uint32 millisecond)

Delay a task for specified amount of milliseconds.

int32 OS_TaskSetPriority (osal_id_t task_id, osal_priority_t new_priority)

Sets the given task to a new priority.

osal_id_t OS_TaskGetId (void)

Obtain the task id of the calling task.

int32 OS_TaskGetIdByName (osal_id_t *task_id, const char *task_name)

Find an existing task ID by name.

int32 OS_TaskGetInfo (osal_id_t task_id, OS_task_prop_t *task_prop)

Fill a property object buffer with details regarding the resource.

int32 OS_TaskFindIdBySystemData (osal_id_t *task_id, const void *sysdata, size_t sysdata_size)

Reverse-lookup the OSAL task ID from an operating system ID.

36.67.1 Detailed Description

36.67.2 Function Documentation

36.67.2.1 OS_TaskCreate()

Creates a task and starts running it.

Creates a task and passes back the id of the task created. Task names must be unique; if the name already exists this function fails. Names cannot be NULL.

Portable applications should always specify the actual stack size in the stack_size parameter, not 0. This size value is not enforced/checked by OSAL, but is simply passed through to the RTOS for stack creation. Some RTOS implementations may assume 0 means a default stack size while others may actually create a task with no stack.

Unlike stack_size, the stack_pointer is optional and can be specified as NULL. In that case, a stack of the requested size will be dynamically allocated from the system heap.

36.67 OSAL Task APIs 459

Parameters

out	task_id	will be set to the non-zero ID of the newly-created resource (must not be null)	
in	task_name	the name of the new resource to create (must not be null)	
in	function_pointer	the entry point of the new task (must not be null)	
in	stack_pointer	pointer to the stack for the task, or NULL to allocate a stack from the system memory heap	
in	stack_size	the size of the stack (must not be zero)	
in	priority	initial priority of the new task	
in	flags	initial options for the new task	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.	
OS_INVALID_POINTER	if any of the necessary pointers are NULL	
OS_ERR_INVALID_SIZE	if the stack_size argument is zero	
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME	
OS_ERR_INVALID_PRIORITY	if the priority is bad (return value only verified in coverage test)	
OS_ERR_NO_FREE_IDS	if there can be no more tasks created	
OS_ERR_NAME_TAKEN	if the name specified is already used by a task	
OS_ERROR	if an unspecified/other error occurs (return value only verified in coverage test)	

36.67.2.2 OS_TaskDelay()

Delay a task for specified amount of milliseconds.

Causes the current thread to be suspended from execution for the period of millisecond. This is a scheduled wait (clock_nanosleep/rtems_task_wake_after/taskDelay), not a "busy" wait.

Parameters

in <i>millis</i>	econd Amoun	t of time to delay
------------------	-------------	--------------------

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERROR	if an unspecified/other error occurs (return value only verified in coverage test)

36.67.2.3 OS_TaskDelete()

Deletes the specified Task.

The task will be removed from the local tables. and the OS will be configured to stop executing the task at the next opportunity.

Parameters

in	task⊷	The object ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the ID given to it is invalid
OS_ERROR	if the OS delete call fails (return value only verified in coverage test)

36.67.2.4 OS_TaskExit()

```
void OS_TaskExit (
    void )
```

Exits the calling task.

The calling thread is terminated. This function does not return.

36.67 OSAL Task APIs 461

36.67.2.5 OS_TaskFindIdBySystemData()

Reverse-lookup the OSAL task ID from an operating system ID.

This provides a method by which an external entity may find the OSAL task ID corresponding to a system-defined identifier (e.g. TASK_ID, pthread_t, rtems_id, etc).

Normally OSAL does not expose the underlying OS-specific values to the application, but in some circumstances, such as exception handling, the OS may provide this information directly to a BSP handler outside of the normal OSAL API.

Parameters

out	task_id	The buffer where the task id output is stored (must not be null)
in	sysdata	Pointer to the system-provided identification data
in	sysdata_size	Size of the system-provided identification data

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution. (return value only verified in coverage test)
OS_INVALID_POINTER	if a pointer argument is NULL

36.67.2.6 OS_TaskGetId()

Obtain the task id of the calling task.

This function returns the task id of the calling task

Returns

Task ID, or zero if the operation failed (zero is never a valid task ID)

36.67.2.7 OS_TaskGetIdByName()

Find an existing task ID by name.

This function tries to find a task Id given the name of a task

Parameters

out	task_id	will be set to the ID of the existing resource
in	task_name	the name of the existing resource to find (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if the pointers passed in are NULL
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	if the name wasn't found in the table

36.67.2.8 OS_TaskGetInfo()

Fill a property object buffer with details regarding the resource.

This function will pass back a pointer to structure that contains all of the relevant info (creator, stack size, priority, name) about the specified task.

Parameters

in	task_id	The object ID to operate on
out	task_prop	The property object buffer to fill (must not be null)

Returns

Execution status, see OSAL Return Code Defines

36.67 OSAL Task APIs 463

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the ID passed to it is invalid
OS_INVALID_POINTER	if the task_prop pointer is NULL

36.67.2.9 OS_TaskInstallDeleteHandler()

Installs a handler for when the task is deleted.

This function is used to install a callback that is called when the task is deleted. The callback is called when OS_Task Delete is called with the task ID. A task delete handler is useful for cleaning up resources that a task creates, before the task is removed from the system.

Parameters

in	function_pointer	function to be called when task exits
----	------------------	---------------------------------------

Returns

Execution status, see OSAL Return Code Defines

Return values

```
OS_ERR_INVALID_ID if the calling context is not an OSAL task
```

36.67.2.10 OS_TaskSetPriority()

Sets the given task to a new priority.

Parameters

in	task_id	The object ID to operate on
in	new_priority	Set the new priority

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the ID passed to it is invalid
OS_ERR_INVALID_PRIORITY	if the priority is greater than the max allowed (return value only verified in coverage test)
OS_ERROR	if an unspecified/other error occurs (return value only verified in coverage test)

36.68 OSAL Time Base APIs

Functions

int32 OS_TimeBaseCreate (osal_id_t *timebase_id, const char *timebase_name, OS_TimerSync_t external_← sync)

Create an abstract Time Base resource.

- int32 OS_TimeBaseSet (osal_id_t timebase_id, uint32 start_time, uint32 interval_time)
 - Sets the tick period for simulated time base objects.
- int32 OS_TimeBaseDelete (osal_id_t timebase_id)

Deletes a time base object.

int32 OS_TimeBaseGetIdByName (osal_id_t *timebase_id, const char *timebase_name)

Find the ID of an existing time base resource.

int32 OS TimeBaseGetInfo (osal id t timebase id, OS timebase prop t *timebase prop)

Obtain information about a timebase resource.

int32 OS_TimeBaseGetFreeRun (osal_id_t timebase_id, uint32 *freerun_val)

Read the value of the timebase free run counter.

36.68.1 Detailed Description

36.68.2 Function Documentation

36.68.2.1 OS_TimeBaseCreate()

Create an abstract Time Base resource.

An OSAL time base is an abstraction of a "timer tick" that can, in turn, be used for measurement of elapsed time between events.

Time bases can be simulated by the operating system using the OS kernel-provided timing facilities, or based on a hardware timing source if provided by the BSP.

A time base object has a servicing task associated with it, that runs at elevated priority and will thereby interrupt user-level tasks when timing ticks occur.

If the external_sync function is passed as NULL, the operating system kernel timing resources will be utilized for a simulated timer tick.

If the external_sync function is not NULL, this should point to a BSP-provided function that will block the calling task until the next tick occurs. This can be used for synchronizing with hardware events.

Note

When provisioning a tunable RTOS kernel, such as RTEMS, the kernel should be configured to support at least (OS_MAX_TASKS + OS_MAX_TIMEBASES) threads, to account for the helper threads associated with time base objects.

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

out	timebase_id	will be set to the non-zero ID of the newly-created resource (must not be null)
in	timebase_name	The name of the time base (must not be null)
in	external_sync	A synchronization function for BSP hardware-based timer ticks

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_NAME_TAKEN	if the name specified is already used
OS_ERR_NO_FREE_IDS	if there can be no more timebase resources created
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context
OS_ERR_NAME_TOO_LONG	if the timebase_name is too long
OS_INVALID_POINTER	if a pointer argument is NULL

36.68.2.2 OS_TimeBaseDelete()

Deletes a time base object.

The helper task and any other resources associated with the time base abstraction will be freed.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

in	timebase←	The timebase resource to delete
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid timebase
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context

36.68.2.3 OS_TimeBaseGetFreeRun()

Read the value of the timebase free run counter.

Poll the timer free-running time counter in a lightweight fashion.

The free run count is a monotonically increasing value reflecting the total time elapsed since the timebase inception. Units are the same as the timebase itself, usually microseconds.

Applications may quickly and efficiently calculate relative time differences by polling this value and subtracting the previous counter value.

The absolute value of this counter is not relevant, because it will "roll over" after 2^32 units of time. For a timebase with microsecond units, this occurs approximately every 4294 seconds, or about 1.2 hours.

Note

To ensure consistency of results, the application should sample the value at a minimum of two times the roll over frequency, and calculate the difference between the consecutive samples.

Parameters

in	timebase⊷ _id	The timebase to operate on
out	freerun_val	Buffer to store the free run counter (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid timebase
OS_INVALID_POINTER	if pointer argument is NULL

36.68.2.4 OS_TimeBaseGetIdByName()

Find the ID of an existing time base resource.

Given a time base name, find and output the ID associated with it.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

out	timebase_id	will be set to the non-zero ID of the matching resource (must not be nu	
in	timebase_name	The name of the timebase resource to find (must not be null)	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if timebase_id or timebase_name are NULL pointers
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	if the name was not found in the table
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context

36.68.2.5 OS_TimeBaseGetInfo()

Obtain information about a timebase resource.

Fills the buffer referred to by the timebase_prop parameter with relevant information about the time base resource.

This function will pass back a pointer to structure that contains all of the relevant info(name and creator) about the specified timebase.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

	in	timebase_id	The timebase resource ID
Γ	out	timebase_prop	Buffer to store timebase properties (must not be null)

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid timebase
OS_INVALID_POINTER	if the timebase_prop pointer is null
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context

36.68.2.6 OS_TimeBaseSet()

Sets the tick period for simulated time base objects.

This sets the actual tick period for timing ticks that are simulated by the RTOS kernel (i.e. the "external_sync" parameter on the call to OS_TimeBaseCreate() is NULL).

The RTOS will be configured to wake up the helper thread at the requested interval.

This function has no effect for time bases that are using a BSP-provided external_sync function.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

in	timebase_id	The timebase resource to configure
in	start_time	The amount of delay for the first tick, in microseconds.
in	interval_time	The amount of delay between ticks, in microseconds.

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid timebase
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context
OS_TIMER_ERR_INVALID_ARGS	if start_time or interval_time are out of range

36.69 OSAL Timer APIs 471

36.69 OSAL Timer APIs

Functions

int32 OS_TimerCreate (osal_id_t *timer_id, const char *timer_name, uint32 *clock_accuracy, OS_Timer
 Callback_t callback_ptr)

Create a timer object.

int32 OS_TimerAdd (osal_id_t *timer_id, const char *timer_name, osal_id_t timebase_id, OS_ArgCallback_
 t callback ptr, void *callback arg)

Add a timer object based on an existing TimeBase resource.

int32 OS_TimerSet (osal_id_t timer_id, uint32 start_time, uint32 interval_time)

Configures a periodic or one shot timer.

• int32 OS TimerDelete (osal id t timer id)

Deletes a timer resource.

int32 OS TimerGetIdByName (osal id t *timer id, const char *timer name)

Locate an existing timer resource by name.

int32 OS TimerGetInfo (osal id t timer id, OS timer prop t *timer prop)

Gets information about an existing timer.

```
36.69.1 Detailed Description
```

36.69.2 Function Documentation

36.69.2.1 OS_TimerAdd()

Add a timer object based on an existing TimeBase resource.

A timer object is a resource that invokes the specified application-provided function upon timer expiration. Timers may be one-shot or periodic in nature.

This function uses an existing time base object to service this timer, which must exist prior to adding the timer. The precision of the timer is the same as that of the underlying time base object. Multiple timer objects can be created referring to a single time base object.

This routine also uses a different callback function prototype from OS_TimerCreate(), allowing a single opaque argument to be passed to the callback routine. The OSAL implementation does not use this parameter, and may be set NULL.

The callback function for this method should be declared according to the OS_ArgCallback_t function pointer type. The timer_id is passed in to the function by the OSAL, and the arg parameter is passed through from the callback_arg argument on this call.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

See also

OS_ArgCallback_t

36.69 OSAL Timer APIs 473

Parameters

out	timer_id	Will be set to the non-zero resource ID of the timer object (must not be null)
in	timer_name	Name of the timer object (must not be null)
in	timebase⊷	The time base resource to use as a reference
	_id	
in	callback_ptr	Application-provided function to invoke (must not be null)
in	callback arg	Opaque argument to pass to callback function, may be NULL

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if any parameters are NULL
OS_ERR_INVALID_ID	if the timebase_id parameter is not valid
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_TAKEN	if the name is already in use by another timer.
OS_ERR_NO_FREE_IDS	if all of the timers are already allocated.
OS_ERR_INCORRECT_OBJ_STATE	if invoked from a timer context
OS_TIMER_ERR_INTERNAL	if there was an error programming the OS timer (return value only verified
	in coverage test)

36.69.2.2 OS_TimerCreate()

Create a timer object.

A timer object is a resource that invokes the specified application-provided function upon timer expiration. Timers may be one-shot or periodic in nature.

This function creates a dedicated (hidden) time base object to service this timer, which is created and deleted with the timer object itself. The internal time base is configured for an OS simulated timer tick at the same interval as the timer.

The callback function should be declared according to the OS_TimerCallback_t function pointer type. The timer_id value is passed to the callback function.

Note

clock_accuracy comes from the underlying OS tick value. The nearest integer microsecond value is returned, so may not be exact.

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

See also

```
OS_TimerCallback_t
```

Parameters

out	timer_id	Will be set to the non-zero resource ID of the timer object (must not be null)
in	timer_name	Name of the timer object (must not be null)
out	clock_accuracy	Expected precision of the timer, in microseconds. This is the underlying tick value rounded to the nearest microsecond integer. (must not be null)
in	callback_ptr	The function pointer of the timer callback (must not be null).

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_INVALID_POINTER	if any parameters are NULL
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_TAKEN	if the name is already in use by another timer.
OS_ERR_NO_FREE_IDS	if all of the timers are already allocated.
OS_ERR_INCORRECT_OBJ_STATE	if invoked from a timer context
OS_TIMER_ERR_INTERNAL	if there was an error programming the OS timer (return value only verified
	in coverage test)

36.69.2.3 OS_TimerDelete()

Deletes a timer resource.

The application callback associated with the timer will be stopped, and the resources freed for future use.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

36.69 OSAL Timer APIs 475

Parameters

in	timer←	The timer ID to operate on
	_id	

Returns

Execution status, see OSAL Return Code Defines

Return values

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the timer_id is invalid.
OS_TIMER_ERR_INTERNAL	if there was a problem deleting the timer in the host OS (return value only verified in coverage test)
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context

36.69.2.4 OS_TimerGetIdByName()

Locate an existing timer resource by name.

Outputs the ID associated with the given timer, if it exists.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

out	timer_id	Will be set to the timer ID corresponding to the name (must not be null)
in	timer_name	The timer name to find (must not be null)

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.

Return values

OS_INVALID_POINTER	if timer_id or timer_name are NULL pointers
OS_ERR_NAME_TOO_LONG	name length including null terminator greater than OS_MAX_API_NAME
OS_ERR_NAME_NOT_FOUND	if the name was not found in the table
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context

36.69.2.5 OS_TimerGetInfo()

Gets information about an existing timer.

This function takes timer_id, and looks it up in the OS table. It puts all of the information known about that timer into a structure pointer to by timer_prop.

Note

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

in	timer_id	The timer ID to operate on
out	timer_prop	Buffer containing timer properties (must not be null)
		creator: the OS task ID of the task that created this timer
		name: the string name of the timer
		 start_time: the start time in microseconds, if any
		 interval_time: the interval time in microseconds, if any
		accuracy: the accuracy of the timer in microseconds

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the id passed in is not a valid timer
OS_INVALID_POINTER	if the timer_prop pointer is null
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context

36.69 OSAL Timer APIs 477

36.69.2.6 OS_TimerSet()

Configures a periodic or one shot timer.

This function programs the timer with a start time and an optional interval time. The start time is the time in microseconds when the user callback function will be called. If the interval time is non-zero, the timer will be reprogrammed with that interval in microseconds to call the user callback function periodically. If the start time and interval time are zero, the function will return an error.

For a "one-shot" timer, the start_time configures the expiration time, and the interval_time should be passed as zero to indicate the timer is not to be automatically reset.

Note

The resolution of the times specified is limited to the clock accuracy returned in the OS_TimerCreate call. If the times specified in the start_msec or interval_msec parameters are less than the accuracy, they will be rounded up to the accuracy of the timer.

This configuration API must not be used from the context of a timer callback. Timers should only be configured from the context of normal OSAL tasks.

Parameters

in	timer_id	The timer ID to operate on
in	start_time	Time in microseconds to the first expiration
in	interval_time	Time in microseconds between subsequent intervals, value of zero will only call the user
		callback function once after the start_msec time.

Returns

Execution status, see OSAL Return Code Defines

OS_SUCCESS	Successful execution.
OS_ERR_INVALID_ID	if the timer_id is not valid.
OS_TIMER_ERR_INTERNAL	if there was an error programming the OS timer (return value only verified in coverage test)
OS_ERR_INCORRECT_OBJ_STATE	if called from timer/timebase context
OS_TIMER_ERR_INVALID_ARGS	if the start_time or interval_time is out of range, or both 0

37 Data Structure Documentation

37.1 CCSDS_ExtendedHeader Struct Reference

```
CCSDS packet extended header.
```

```
#include <ccsds_hdr.h>
```

Data Fields

• uint8 Subsystem [2]

subsystem qualifier

• uint8 SystemId [2]

system qualifier

37.1.1 Detailed Description

CCSDS packet extended header.

Definition at line 77 of file ccsds_hdr.h.

37.1.2 Field Documentation

37.1.2.1 Subsystem

```
uint8 CCSDS_ExtendedHeader::Subsystem[2]
```

subsystem qualifier

Definition at line 80 of file ccsds_hdr.h.

37.1.2.2 SystemId

```
uint8 CCSDS_ExtendedHeader::SystemId[2]
```

system qualifier

Definition at line 87 of file ccsds_hdr.h.

The documentation for this struct was generated from the following file:

• cfe/modules/msg/fsw/inc/ccsds_hdr.h

37.2 CCSDS_PrimaryHeader Struct Reference

```
CCSDS packet primary header.
```

```
#include <ccsds_hdr.h>
```

Data Fields

• uint8 StreamId [2]

packet identifier word (stream ID)

• uint8 Sequence [2]

packet sequence word

• uint8 Length [2]

packet length word

37.2.1 Detailed Description

CCSDS packet primary header.

Definition at line 53 of file ccsds_hdr.h.

37.2.2 Field Documentation

37.2.2.1 Length

```
uint8 CCSDS_PrimaryHeader::Length[2]
```

packet length word

Definition at line 68 of file ccsds_hdr.h.

37.2.2.2 Sequence

```
uint8 CCSDS_PrimaryHeader::Sequence[2]
```

packet sequence word

Definition at line 63 of file ccsds_hdr.h.

37.2.2.3 StreamId

```
uint8 CCSDS_PrimaryHeader::StreamId[2]
```

packet identifier word (stream ID)

Definition at line 56 of file ccsds_hdr.h.

The documentation for this struct was generated from the following file:

• cfe/modules/msg/fsw/inc/ccsds_hdr.h

37.3 CFE_ES_Applnfo Struct Reference

Application Information.

```
#include <cfe_es_extern_typedefs.h>
```

Data Fields

· CFE Resourceld t Resourceld

Application or Library ID for this resource.

• uint32 Type

The type of App: CORE or EXTERNAL.

char Name [CFE MISSION MAX API LEN]

The Registered Name of the Application.

• char EntryPoint [CFE_MISSION_MAX_API_LEN]

The Entry Point label for the Application.

char FileName [CFE MISSION MAX PATH LEN]

The Filename of the file containing the Application.

CFE_ES_MemOffset_t StackSize

The Stack Size of the Application.

uint32 AddressesAreValid

Indicates that the Code, Data, and BSS addresses/sizes are valid.

CFE_ES_MemAddress_t CodeAddress

The Address of the Application Code Segment.

CFE_ES_MemOffset_t CodeSize

The Code Size of the Application.

CFE_ES_MemAddress_t DataAddress

The Address of the Application Data Segment.

CFE_ES_MemOffset_t DataSize

The Data Size of the Application.

CFE_ES_MemAddress_t BSSAddress

The Address of the Application BSS Segment.

CFE_ES_MemOffset_t BSSSize

The BSS Size of the Application.

• CFE_ES_MemAddress_t StartAddress

The Start Address of the Application.

CFE_ES_ExceptionAction_Enum_t ExceptionAction

What should occur if Application has an exception (Restart Application OR Restart Processor)

CFE_ES_TaskPriority_Atom_t Priority

The Priority of the Application.

• CFE_ES_TaskId_t MainTaskId

The Application's Main Task ID.

· uint32 ExecutionCounter

The Application's Main Task Execution Counter.

char MainTaskName [CFE_MISSION_MAX_API_LEN]

The Application's Main Task ID.

uint32 NumOfChildTasks

Number of Child tasks for an App.

37.3.1 Detailed Description

Application Information.

Structure that is used to provide information about an app. It is primarily used for the QueryOne and QueryAll Commands.

While this structure is primarily intended for Application info, it can also represent Library information where only a subset of the information applies.

Definition at line 444 of file cfe es extern typedefs.h.

37.3.2 Field Documentation

37.3.2.1 AddressesAreValid

uint32 CFE_ES_AppInfo::AddressesAreValid

Indicates that the Code, Data, and BSS addresses/sizes are valid.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_AddrsValid

Definition at line 460 of file cfe es extern typedefs.h.

37.3.2.2 BSSAddress

```
CFE_ES_MemAddress_t CFE_ES_AppInfo::BSSAddress
```

The Address of the Application BSS Segment.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_BSSAddress

Definition at line 470 of file cfe_es_extern_typedefs.h.

37.3.2.3 BSSSize

```
CFE_ES_MemOffset_t CFE_ES_AppInfo::BSSSize
```

The BSS Size of the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_BSSSize

Definition at line 472 of file cfe_es_extern_typedefs.h.

37.3.2.4 CodeAddress

```
CFE_ES_MemAddress_t CFE_ES_AppInfo::CodeAddress
```

The Address of the Application Code Segment.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CodeAddress

Definition at line 462 of file cfe_es_extern_typedefs.h.

37.3.2.5 CodeSize

```
CFE_ES_MemOffset_t CFE_ES_AppInfo::CodeSize
```

The Code Size of the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CodeSize

Definition at line 464 of file cfe_es_extern_typedefs.h.

37.3.2.6 DataAddress

```
CFE_ES_MemAddress_t CFE_ES_AppInfo::DataAddress
```

The Address of the Application Data Segment.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_DataAddress

Definition at line 466 of file cfe_es_extern_typedefs.h.

37.3.2.7 DataSize

```
CFE_ES_MemOffset_t CFE_ES_AppInfo::DataSize
```

The Data Size of the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_DataSize

Definition at line 468 of file cfe_es_extern_typedefs.h.

37.3.2.8 EntryPoint

```
char CFE_ES_AppInfo::EntryPoint[CFE_MISSION_MAX_API_LEN]
```

The Entry Point label for the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_AppEntryPt[OS_MAX_API_NAME]

Definition at line 453 of file cfe_es_extern_typedefs.h.

37.3.2.9 ExceptionAction

```
{\tt CFE\_ES\_ExceptionAction\_Enum\_t~CFE\_ES\_AppInfo::ExceptionAction}
```

What should occur if Application has an exception (Restart Application OR Restart Processor)

Telemetry Mnemonic(s) \$sc_\$cpu_ES_ExceptnActn

Definition at line 476 of file cfe_es_extern_typedefs.h.

37.3.2.10 ExecutionCounter

```
uint32 CFE_ES_AppInfo::ExecutionCounter
```

The Application's Main Task Execution Counter.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_ExecutionCtr

Definition at line 483 of file cfe_es_extern_typedefs.h.

37.3.2.11 FileName

```
char CFE_ES_AppInfo::FileName[CFE_MISSION_MAX_PATH_LEN]
```

The Filename of the file containing the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_AppFilename[OS_MAX_PATH_LEN]

Definition at line 455 of file cfe_es_extern_typedefs.h.

37.3.2.12 MainTaskld

```
CFE_ES_TaskId_t CFE_ES_AppInfo::MainTaskId
```

The Application's Main Task ID.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_MainTaskId

Definition at line 481 of file cfe_es_extern_typedefs.h.

37.3.2.13 MainTaskName

```
char CFE_ES_AppInfo::MainTaskName[CFE_MISSION_MAX_API_LEN]
```

The Application's Main Task ID.

Telemetry Mnemonic(s) \$sc \$cpu ES MainTaskName[OS MAX API NAME]

Definition at line 485 of file cfe_es_extern_typedefs.h.

```
37.3.2.14 Name
```

```
char CFE_ES_AppInfo::Name[CFE_MISSION_MAX_API_LEN]
```

The Registered Name of the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_AppName[OS_MAX_API_NAME]

Definition at line 451 of file cfe_es_extern_typedefs.h.

37.3.2.15 NumOfChildTasks

```
uint32 CFE_ES_AppInfo::NumOfChildTasks
```

Number of Child tasks for an App.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_ChildTasks

Definition at line 487 of file cfe_es_extern_typedefs.h.

37.3.2.16 Priority

```
CFE_ES_TaskPriority_Atom_t CFE_ES_AppInfo::Priority
```

The Priority of the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_Priority

Definition at line 479 of file cfe_es_extern_typedefs.h.

37.3.2.17 Resourceld

CFE_ResourceId_t CFE_ES_AppInfo::ResourceId

Application or Library ID for this resource.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_AppID

Definition at line 446 of file cfe_es_extern_typedefs.h.

37.3.2.18 StackSize

```
CFE_ES_MemOffset_t CFE_ES_AppInfo::StackSize
```

The Stack Size of the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_StackSize

Definition at line 458 of file cfe_es_extern_typedefs.h.

37.3.2.19 StartAddress

```
CFE_ES_MemAddress_t CFE_ES_AppInfo::StartAddress
```

The Start Address of the Application.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_StartAddr

Definition at line 474 of file cfe_es_extern_typedefs.h.

37.3.2.20 Type

```
uint32 CFE_ES_AppInfo::Type
```

The type of App: CORE or EXTERNAL.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_AppType

Definition at line 448 of file cfe_es_extern_typedefs.h.

The documentation for this struct was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h

37.4 CFE_ES_AppNameCmd Struct Reference

Generic application name command.

#include <cfe_es_msq.h>

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

• CFE_ES_AppNameCmd_Payload_t Payload

Command payload.

37.4.1 Detailed Description

Generic application name command.

Definition at line 1200 of file cfe_es_msg.h.

37.4.2 Field Documentation

37.4.2.1 CmdHeader

 ${\tt CFE_MSG_CommandHeader_t\ CFE_ES_AppNameCmd::CmdHeader}$

Command header.

Definition at line 1202 of file cfe_es_msg.h.

37.4.2.2 Payload

CFE_ES_AppNameCmd_Payload_t CFE_ES_AppNameCmd::Payload

Command payload.

Definition at line 1203 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.5 CFE_ES_AppNameCmd_Payload Struct Reference

Generic application name command payload.

#include <cfe_es_msg.h>

Data Fields

• char Application [CFE_MISSION_MAX_API_LEN]

ASCII text string containing Application or Library Name.

37.5.1 Detailed Description

Generic application name command payload.

For command details, see CFE_ES_STOP_APP_CC, CFE_ES_RESTART_APP_CC, CFE_ES_QUERY_ONE_CC

Definition at line 1192 of file cfe es msg.h.

37.5.2 Field Documentation

37.5.2.1 Application

```
char CFE_ES_AppNameCmd_Payload::Application[CFE_MISSION_MAX_API_LEN]
```

ASCII text string containing Application or Library Name.

Definition at line 1194 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.6 CFE_ES_AppReloadCmd_Payload Struct Reference

Reload Application Command Payload.

```
#include <cfe_es_msg.h>
```

Data Fields

• char Application [CFE_MISSION_MAX_API_LEN]

ASCII text string containing Application Name.

char AppFileName [CFE_MISSION_MAX_PATH_LEN]

Full path and filename of Application's executable image.

37.6.1 Detailed Description

Reload Application Command Payload.

For command details, see CFE_ES_RELOAD_APP_CC

Definition at line 1221 of file cfe_es_msg.h.

37.6.2 Field Documentation

37.6.2.1 AppFileName

```
char CFE_ES_AppReloadCmd_Payload::AppFileName[CFE_MISSION_MAX_PATH_LEN]
```

Full path and filename of Application's executable image.

Definition at line 1224 of file cfe_es_msg.h.

37.6.2.2 Application

```
char CFE_ES_AppReloadCmd_Payload::Application[CFE_MISSION_MAX_API_LEN]
```

ASCII text string containing Application Name.

Definition at line 1223 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe es msg.h

37.7 CFE_ES_BlockStats Struct Reference

Block statistics.

```
#include <cfe_es_extern_typedefs.h>
```

Data Fields

• CFE_ES_MemOffset_t BlockSize

Number of bytes in each of these blocks.

· uint32 NumCreated

Number of Memory Blocks of this size created.

• uint32 NumFree

Number of Memory Blocks of this size that are free.

37.7.1 Detailed Description

Block statistics.

Sub-Structure that is used to provide information about a specific block size/bucket within a memory pool.

Definition at line 542 of file cfe_es_extern_typedefs.h.

37.7.2 Field Documentation

37.7.2.1 BlockSize

```
CFE_ES_MemOffset_t CFE_ES_BlockStats::BlockSize
```

Number of bytes in each of these blocks.

Definition at line 544 of file cfe_es_extern_typedefs.h.

37.7.2.2 NumCreated

```
uint32 CFE_ES_BlockStats::NumCreated
```

Number of Memory Blocks of this size created.

Definition at line 545 of file cfe_es_extern_typedefs.h.

37.7.2.3 NumFree

```
uint32 CFE_ES_BlockStats::NumFree
```

Number of Memory Blocks of this size that are free.

Definition at line 546 of file cfe_es_extern_typedefs.h.

The documentation for this struct was generated from the following file:

cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h

37.8 CFE_ES_CDSRegDumpRec Struct Reference

CDS Register Dump Record.

#include <cfe_es_extern_typedefs.h>

Data Fields

CFE_ES_CDSHandle_t Handle

Handle of CDS.

CFE_ES_MemOffset_t Size

Size, in bytes, of the CDS memory block.

bool Table

Flag that indicates whether CDS contains a Critical Table.

• char Name [CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN]

Processor Unique Name of CDS.

• uint8 ByteAlignSpare [3]

Spare bytes to ensure structure size is multiple of 4 bytes.

37.8.1 Detailed Description

CDS Register Dump Record.

Structure that is used to provide information about a critical data store. It is primarily used for the Dump CDS registry (CFE_ES_DUMP_CDS_REGISTRY_CC) command.

Note

There is not currently a telemetry message directly containing this data structure, but it does define the format of the data file generated by the Dump CDS registry command. Therefore it should be considered part of the overall telemetry interface.

Definition at line 527 of file cfe es extern typedefs.h.

37.8.2 Field Documentation

37.8.2.1 ByteAlignSpare

uint8 CFE_ES_CDSRegDumpRec::ByteAlignSpare[3]

Spare bytes to ensure structure size is multiple of 4 bytes.

Definition at line 533 of file cfe_es_extern_typedefs.h.

37.8.2.2 Handle

CFE_ES_CDSHandle_t CFE_ES_CDSRegDumpRec::Handle

Handle of CDS.

Definition at line 529 of file cfe_es_extern_typedefs.h.

37.8.2.3 Name

```
char CFE_ES_CDSRegDumpRec::Name[CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN]
```

Processor Unique Name of CDS.

Definition at line 532 of file cfe_es_extern_typedefs.h.

37.8.2.4 Size

```
CFE_ES_MemOffset_t CFE_ES_CDSRegDumpRec::Size
```

Size, in bytes, of the CDS memory block.

Definition at line 530 of file cfe_es_extern_typedefs.h.

37.8.2.5 Table

```
bool CFE_ES_CDSRegDumpRec::Table
```

Flag that indicates whether CDS contains a Critical Table.

Definition at line 531 of file cfe_es_extern_typedefs.h.

The documentation for this struct was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h

37.9 CFE_ES_DeleteCDSCmd Struct Reference

Delete Critical Data Store Command.

```
#include <cfe_es_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_ES_DeleteCDSCmd_Payload_t Payload

Command payload.

37.9.1 Detailed Description

Delete Critical Data Store Command.

Definition at line 1274 of file cfe_es_msg.h.

37.9.2 Field Documentation

37.9.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_ES_DeleteCDSCmd::CmdHeader

Command header.

Definition at line 1276 of file cfe_es_msg.h.

37.9.2.2 Payload

CFE_ES_DeleteCDSCmd_Payload_t CFE_ES_DeleteCDSCmd::Payload

Command payload.

Definition at line 1277 of file cfe es msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe es msg.h

37.10 CFE_ES_DeleteCDSCmd_Payload Struct Reference

Delete Critical Data Store Command Payload.

#include <cfe_es_msg.h>

Data Fields

char CdsName [CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN]

ASCII text string containing name of CDS to delete.

37.10.1 Detailed Description

Delete Critical Data Store Command Payload.

For command details, see CFE_ES_DELETE_CDS_CC

Definition at line 1264 of file cfe_es_msg.h.

37.10.2 Field Documentation

37.10.2.1 CdsName

```
char CFE_ES_DeleteCDSCmd_Payload::CdsName[CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN]
```

ASCII text string containing name of CDS to delete.

Definition at line 1267 of file cfe es msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.11 CFE_ES_DumpCDSRegistryCmd Struct Reference

Dump CDS Registry Command.

```
#include <cfe_es_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_ES_DumpCDSRegistryCmd_Payload_t Payload

Command payload.

37.11.1 Detailed Description

Dump CDS Registry Command.

Definition at line 1402 of file cfe_es_msg.h.

37.11.2 Field Documentation

37.11.2.1 CmdHeader

 ${\tt CFE_MSG_CommandHeader_t\ CFE_ES_DumpCDSRegistryCmd::CmdHeader_t\ CFE_ES_DumpCDSRe$

Command header.

Definition at line 1404 of file cfe_es_msg.h.

37.11.2.2 Payload

CFE_ES_DumpCDSRegistryCmd_Payload_t CFE_ES_DumpCDSRegistryCmd::Payload

Command payload.

Definition at line 1405 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.12 CFE_ES_DumpCDSRegistryCmd_Payload Struct Reference

Dump CDS Registry Command Payload.

```
#include <cfe_es_msq.h>
```

Data Fields

• char DumpFilename [CFE_MISSION_MAX_PATH_LEN]

ASCII text string of full path and filename of file CDS Registry is to be written.

37.12.1 Detailed Description

Dump CDS Registry Command Payload.

For command details, see CFE_ES_DUMP_CDS_REGISTRY_CC

Definition at line 1393 of file cfe_es_msg.h.

37.12.2 Field Documentation

37.12.2.1 DumpFilename

```
char CFE_ES_DumpCDSRegistryCmd_Payload::DumpFilename[CFE_MISSION_MAX_PATH_LEN]
```

ASCII text string of full path and filename of file CDS Registry is to be written.

Definition at line 1395 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe es msg.h

37.13 CFE_ES_FileNameCmd Struct Reference

Generic file name command.

```
#include <cfe_es_msg.h>
```

Data Fields

• CFE MSG CommandHeader t CmdHeader

Command header.

CFE_ES_FileNameCmd_Payload_t Payload

Command payload.

37.13.1 Detailed Description

Generic file name command.

Definition at line 1117 of file cfe_es_msg.h.

37.13.2 Field Documentation

37.13.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_ES_FileNameCmd::CmdHeader
```

Command header.

Definition at line 1119 of file cfe_es_msg.h.

37.13.2.2 Payload

```
CFE_ES_FileNameCmd_Payload_t CFE_ES_FileNameCmd::Payload
```

Command payload.

Definition at line 1120 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.14 CFE ES FileNameCmd Payload Struct Reference

Generic file name command payload.

```
#include <cfe_es_msg.h>
```

Data Fields

• char FileName [CFE_MISSION_MAX_PATH_LEN]

ASCII text string containing full path and filename of file in which Application data is to be dumped.

37.14.1 Detailed Description

Generic file name command payload.

This format is shared by several executive services commands. For command details, see CFE_ES_QUERY_ALL_CC, CFE_ES_QUERY_ALL_TASKS_CC, CFE_ES_WRITE_SYSLOG_CC, and CFE_ES_WRITE_ER_LOG_CC

Definition at line 1108 of file cfe_es_msg.h.

37.14.2 Field Documentation

37.14.2.1 FileName

```
char CFE_ES_FileNameCmd_Payload::FileName[CFE_MISSION_MAX_PATH_LEN]
```

ASCII text string containing full path and filename of file in which Application data is to be dumped.

Definition at line 1110 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/es/fsw/inc/cfe es msg.h

37.15 CFE_ES_HousekeepingTlm Struct Reference

```
#include <cfe_es_msg.h>
```

Data Fields

- CFE_MSG_TelemetryHeader_t TlmHeader Telemetry header.
- CFE_ES_HousekeepingTlm_Payload_t Payload Telemetry payload.

37.15.1 Detailed Description

Definition at line 1550 of file cfe_es_msg.h.

37.15.2 Field Documentation

37.15.2.1 Payload

CFE_ES_HousekeepingTlm_Payload_t CFE_ES_HousekeepingTlm::Payload

Telemetry payload.

Definition at line 1553 of file cfe_es_msg.h.

37.15.2.2 TImHeader

```
{\tt CFE\_MSG\_TelemetryHeader\_t\ CFE\_ES\_HousekeepingTlm::TlmHeader\_t\ CFE\_ES\_Housekeep
```

Telemetry header.

Definition at line 1552 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.16 CFE_ES_HousekeepingTlm_Payload Struct Reference

#include <cfe_es_msg.h>

Data Fields

· uint8 CommandCounter

The ES Application Command Counter.

uint8 CommandErrorCounter

The ES Application Command Error Counter.

· uint16 CFECoreChecksum

Checksum of cFE Core Code.

· uint8 CFEMajorVersion

Major Version Number of cFE.

uint8 CFEMinorVersion

Minor Version Number of cFE.

· uint8 CFERevision

Sub-Minor Version Number of cFE.

· uint8 CFEMissionRevision

Mission Version Number of cFE.

· uint8 OSALMajorVersion

OS Abstraction Layer Major Version Number.

uint8 OSALMinorVersion

OS Abstraction Layer Minor Version Number.

uint8 OSALRevision

OS Abstraction Layer Revision Number.

uint8 OSALMissionRevision

OS Abstraction Layer MissionRevision Number.

• uint8 PSPMajorVersion

Platform Support Package Major Version Number.

uint8 PSPMinorVersion

Platform Support Package Minor Version Number.

• uint8 PSPRevision

Platform Support Package Revision Number.

• uint8 PSPMissionRevision

Platform Support Package MissionRevision Number.

CFE_ES_MemOffset_t SysLogBytesUsed

Total number of bytes used in system log.

CFE_ES_MemOffset_t SysLogSize

Total size of the system log.

uint32 SysLogEntries

Number of entries in the system log.

uint32 SysLogMode

Write/Overwrite Mode.

uint32 ERLogIndex

Current index of the ER Log (wraps around)

uint32 ERLogEntries

Number of entries made in the ER Log since the power on.

uint32 RegisteredCoreApps

Number of Applications registered with ES.

uint32 RegisteredExternalApps

Number of Applications registered with ES.

· uint32 RegisteredTasks

Number of Tasks (main AND child tasks) registered with ES.

uint32 RegisteredLibs

Number of Libraries registered with ES.

uint32 ResetType

Reset type (PROCESSOR or POWERON)

uint32 ResetSubtype

Reset Sub Type.

• uint32 ProcessorResets

Number of processor resets since last power on.

uint32 MaxProcessorResets

Max processor resets before a power on is done.

uint32 BootSource

Boot source (as provided from BSP)

· uint32 PerfState

Current state of Performance Analyzer.

uint32 PerfMode

Current mode of Performance Analyzer.

uint32 PerfTriggerCount

Number of Times Performance Analyzer has Triggered.

uint32 PerfFilterMask [CFE_MISSION_ES_PERF_MAX_IDS/32]

Current Setting of Performance Analyzer Filter Masks.

uint32 PerfTriggerMask [CFE_MISSION_ES_PERF_MAX_IDS/32]

Current Setting of Performance Analyzer Trigger Masks.

· uint32 PerfDataStart

Identifies First Stored Entry in Performance Analyzer Log.

uint32 PerfDataEnd

Identifies Last Stored Entry in Performance Analyzer Log.

· uint32 PerfDataCount

Number of Entries Put Into the Performance Analyzer Log.

• uint32 PerfDataToWrite

Number of Performance Analyzer Log Entries Left to be Written to Log Dump File.

· CFE ES MemOffset t HeapBytesFree

Number of free bytes remaining in the OS heap.

CFE_ES_MemOffset_t HeapBlocksFree

Number of free blocks remaining in the OS heap.

CFE_ES_MemOffset_t HeapMaxBlockSize

Number of bytes in the largest free block.

37.16.1 Detailed Description

Name Executive Services Housekeeping Packet

Definition at line 1453 of file cfe es msg.h.

37.16.2 Field Documentation

37.16.2.1 BootSource

uint32 CFE_ES_HousekeepingTlm_Payload::BootSource

Boot source (as provided from BSP)

Telemetry Mnemonic(s) \$sc_\$cpu_ES_BootSource

Definition at line 1519 of file cfe_es_msg.h.

37.16.2.2 CFECoreChecksum

uint16 CFE_ES_HousekeepingTlm_Payload::CFECoreChecksum

Checksum of cFE Core Code.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CKSUM

Definition at line 1460 of file cfe_es_msg.h.

37.16.2.3 CFEMajorVersion

uint8 CFE_ES_HousekeepingTlm_Payload::CFEMajorVersion

Major Version Number of cFE.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CFEMAJORVER

Definition at line 1462 of file cfe_es_msg.h.

37.16.2.4 CFEMinorVersion

uint8 CFE_ES_HousekeepingTlm_Payload::CFEMinorVersion

Minor Version Number of cFE.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CFEMINORVER

Definition at line 1464 of file cfe_es_msg.h.

37.16.2.5 CFEMissionRevision

uint8 CFE_ES_HousekeepingTlm_Payload::CFEMissionRevision

Mission Version Number of cFE.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CFEMISSIONREV

Definition at line 1468 of file cfe_es_msg.h.

37.16.2.6 CFERevision

uint8 CFE_ES_HousekeepingTlm_Payload::CFERevision

Sub-Minor Version Number of cFE.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CFEREVISION

Definition at line 1466 of file cfe_es_msg.h.

37.16.2.7 CommandCounter

uint8 CFE_ES_HousekeepingTlm_Payload::CommandCounter

The ES Application Command Counter.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CMDPC

Definition at line 1455 of file cfe_es_msg.h.

37.16.2.8 CommandErrorCounter

 $\verb|uint8| CFE_ES_HousekeepingTlm_Payload::CommandErrorCounter|$

The ES Application Command Error Counter.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_CMDEC

Definition at line 1457 of file cfe_es_msg.h.

```
37.16.2.9 ERLogEntries
```

```
uint32 CFE_ES_HousekeepingTlm_Payload::ERLogEntries
```

Number of entries made in the ER Log since the power on.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_ERLOGENTRIES

Definition at line 1499 of file cfe_es_msg.h.

37.16.2.10 ERLogIndex

uint32 CFE_ES_HousekeepingTlm_Payload::ERLogIndex

Current index of the ER Log (wraps around)

Telemetry Mnemonic(s) \$sc_\$cpu_ES_ERLOGINDEX

Definition at line 1497 of file cfe_es_msg.h.

37.16.2.11 HeapBlocksFree

CFE_ES_MemOffset_t CFE_ES_HousekeepingTlm_Payload::HeapBlocksFree

Number of free blocks remaining in the OS heap.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_HeapBlocksFree

Definition at line 1544 of file cfe_es_msg.h.

37.16.2.12 HeapBytesFree

CFE_ES_MemOffset_t CFE_ES_HousekeepingTlm_Payload::HeapBytesFree

Number of free bytes remaining in the OS heap.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_HeapBytesFree

Definition at line 1542 of file cfe_es_msg.h.

37.16.2.13 HeapMaxBlockSize

CFE_ES_MemOffset_t CFE_ES_HousekeepingTlm_Payload::HeapMaxBlockSize

Number of bytes in the largest free block.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_HeapMaxBlkSize

Definition at line 1546 of file cfe_es_msg.h.

37.16.2.14 MaxProcessorResets

uint32 CFE_ES_HousekeepingTlm_Payload::MaxProcessorResets

Max processor resets before a power on is done.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_MaxProcResets

Definition at line 1517 of file cfe_es_msg.h.

37.16.2.15 OSALMajorVersion

uint8 CFE_ES_HousekeepingTlm_Payload::OSALMajorVersion

OS Abstraction Layer Major Version Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_OSMAJORVER

Definition at line 1470 of file cfe_es_msg.h.

37.16.2.16 OSALMinorVersion

 $\verb|uint8| CFE_ES_HousekeepingTlm_Payload::OSALMinorVersion|$

OS Abstraction Layer Minor Version Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_OSMINORVER

Definition at line 1472 of file cfe_es_msg.h.

37.16.2.17 OSALMissionRevision

uint8 CFE_ES_HousekeepingTlm_Payload::OSALMissionRevision

OS Abstraction Layer MissionRevision Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_OSMISSIONREV

Definition at line 1476 of file cfe_es_msg.h.

37.16.2.18 OSALRevision

uint8 CFE_ES_HousekeepingTlm_Payload::OSALRevision

OS Abstraction Layer Revision Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_OSREVISION

Definition at line 1474 of file cfe_es_msg.h.

37.16.2.19 PerfDataCount

uint32 CFE_ES_HousekeepingTlm_Payload::PerfDataCount

Number of Entries Put Into the Performance Analyzer Log.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfDataCnt

Definition at line 1537 of file cfe_es_msg.h.

37.16.2.20 PerfDataEnd

uint32 CFE_ES_HousekeepingTlm_Payload::PerfDataEnd

Identifies Last Stored Entry in Performance Analyzer Log.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfDataEnd

Definition at line 1535 of file cfe_es_msg.h.

37.16.2.21 PerfDataStart

uint32 CFE_ES_HousekeepingTlm_Payload::PerfDataStart

Identifies First Stored Entry in Performance Analyzer Log.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfDataStart

Definition at line 1533 of file cfe_es_msg.h.

37.16.2.22 PerfDataToWrite

```
uint32 CFE_ES_HousekeepingTlm_Payload::PerfDataToWrite
```

Number of Performance Analyzer Log Entries Left to be Written to Log Dump File.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfData2Write

Definition at line 1540 of file cfe_es_msg.h.

37.16.2.23 PerfFilterMask

uint32 CFE_ES_HousekeepingTlm_Payload::PerfFilterMask[CFE_MISSION_ES_PERF_MAX_IDS/32]

Current Setting of Performance Analyzer Filter Masks.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfFltrMask[MaskCnt]

Definition at line 1528 of file cfe_es_msg.h.

37.16.2.24 PerfMode

uint32 CFE_ES_HousekeepingTlm_Payload::PerfMode

Current mode of Performance Analyzer.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfMode

Definition at line 1524 of file cfe_es_msg.h.

37.16.2.25 PerfState

uint32 CFE_ES_HousekeepingTlm_Payload::PerfState

Current state of Performance Analyzer.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfState

Definition at line 1522 of file cfe_es_msg.h.

37.16.2.26 PerfTriggerCount

uint32 CFE_ES_HousekeepingTlm_Payload::PerfTriggerCount

Number of Times Performance Analyzer has Triggered.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfTrigCnt

Definition at line 1526 of file cfe_es_msg.h.

37.16.2.27 PerfTriggerMask

uint32 CFE_ES_HousekeepingTlm_Payload::PerfTriggerMask[CFE_MISSION_ES_PERF_MAX_IDS/32]

Current Setting of Performance Analyzer Trigger Masks.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PerfTrigMask[MaskCnt]

Definition at line 1531 of file cfe_es_msg.h.

37.16.2.28 ProcessorResets

uint32 CFE_ES_HousekeepingTlm_Payload::ProcessorResets

Number of processor resets since last power on.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_ProcResetCnt

Definition at line 1515 of file cfe_es_msg.h.

37.16.2.29 PSPMajorVersion

uint8 CFE_ES_HousekeepingTlm_Payload::PSPMajorVersion

Platform Support Package Major Version Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PSPMAJORVER

Definition at line 1479 of file cfe_es_msg.h.

37.16.2.30 PSPMinorVersion

uint8 CFE_ES_HousekeepingTlm_Payload::PSPMinorVersion

Platform Support Package Minor Version Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PSPMINORVER

Definition at line 1481 of file cfe_es_msg.h.

37.16.2.31 PSPMissionRevision

uint8 CFE_ES_HousekeepingTlm_Payload::PSPMissionRevision

Platform Support Package MissionRevision Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PSPMISSIONREV

Definition at line 1485 of file cfe_es_msg.h.

37.16.2.32 PSPRevision

 ${\tt uint 8 \ CFE_ES_HousekeepingTlm_Payload::PSPRevision}$

Platform Support Package Revision Number.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PSPREVISION

Definition at line 1483 of file cfe_es_msg.h.

37.16.2.33 RegisteredCoreApps

uint32 CFE_ES_HousekeepingTlm_Payload::RegisteredCoreApps

Number of Applications registered with ES.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_RegCoreApps

Definition at line 1502 of file cfe_es_msg.h.

37.16.2.34 RegisteredExternalApps

uint32 CFE_ES_HousekeepingTlm_Payload::RegisteredExternalApps

Number of Applications registered with ES.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_RegExtApps

Definition at line 1504 of file cfe_es_msg.h.

37.16.2.35 RegisteredLibs

uint32 CFE_ES_HousekeepingTlm_Payload::RegisteredLibs

Number of Libraries registered with ES.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_RegLibs

Definition at line 1508 of file cfe_es_msg.h.

37.16.2.36 RegisteredTasks

 ${\tt uint32~CFE_ES_HousekeepingTlm_Payload::RegisteredTasks}$

Number of Tasks (main AND child tasks) registered with ES.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_RegTasks

Definition at line 1506 of file cfe_es_msg.h.

37.16.2.37 ResetSubtype uint32 CFE_ES_HousekeepingTlm_Payload::ResetSubtype Reset Sub Type. Telemetry Mnemonic(s) \$sc_\$cpu_ES_ResetSubtype Definition at line 1513 of file cfe_es_msg.h. 37.16.2.38 ResetType uint32 CFE_ES_HousekeepingTlm_Payload::ResetType Reset type (PROCESSOR or POWERON) Telemetry Mnemonic(s) \$sc_\$cpu_ES_ResetType Definition at line 1511 of file cfe_es_msg.h. 37.16.2.39 SysLogBytesUsed CFE_ES_MemOffset_t CFE_ES_HousekeepingTlm_Payload::SysLogBytesUsed Total number of bytes used in system log. Telemetry Mnemonic(s) \$sc_\$cpu_ES_SYSLOGBYTEUSED Definition at line 1488 of file cfe_es_msg.h. 37.16.2.40 SysLogEntries

uint32 CFE_ES_HousekeepingTlm_Payload::SysLogEntries

Number of entries in the system log.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_SYSLOGENTRIES

Definition at line 1492 of file cfe_es_msg.h.

37.16.2.41 SysLogMode

```
uint32 CFE_ES_HousekeepingTlm_Payload::SysLogMode
```

Write/Overwrite Mode.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_SYSLOGMODE

Definition at line 1494 of file cfe_es_msg.h.

37.16.2.42 SysLogSize

```
CFE_ES_MemOffset_t CFE_ES_HousekeepingTlm_Payload::SysLogSize
```

Total size of the system log.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_SYSLOGSIZE

Definition at line 1490 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.17 CFE_ES_MemPoolStats Struct Reference

Memory Pool Statistics.

```
#include <cfe_es_extern_typedefs.h>
```

Data Fields

CFE_ES_MemOffset_t PoolSize

Size of Memory Pool (in bytes)

• uint32 NumBlocksRequested

Number of times a memory block has been allocated.

• uint32 CheckErrCtr

Number of errors detected when freeing a memory block.

CFE_ES_MemOffset_t NumFreeBytes

Number of bytes never allocated to a block.

CFE_ES_BlockStats_t BlockStats [CFE_MISSION_ES_POOL_MAX_BUCKETS]

Contains stats on each block size.

```
37.17.1 Detailed Description
```

Memory Pool Statistics.

Structure that is used to provide information about a memory pool. Used by the Memory Pool Stats telemetry message.

See also

```
CFE_ES_SEND_MEM_POOL_STATS_CC
```

Definition at line 557 of file cfe_es_extern_typedefs.h.

37.17.2 Field Documentation

37.17.2.1 BlockStats

CFE_ES_BlockStats_t CFE_ES_MemPoolStats::BlockStats[CFE_MISSION_ES_POOL_MAX_BUCKETS]

Contains stats on each block size.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_BlkStats[BLK_SIZES]

Definition at line 567 of file cfe_es_extern_typedefs.h.

37.17.2.2 CheckErrCtr

uint32 CFE_ES_MemPoolStats::CheckErrCtr

Number of errors detected when freeing a memory block.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_BlkErrCTR

Definition at line 563 of file cfe_es_extern_typedefs.h.

37.17.2.3 NumBlocksRequested

```
uint32 CFE_ES_MemPoolStats::NumBlocksRequested
```

Number of times a memory block has been allocated.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_BlksREQ

Definition at line 561 of file cfe_es_extern_typedefs.h.

37.17.2.4 NumFreeBytes

```
CFE_ES_MemOffset_t CFE_ES_MemPoolStats::NumFreeBytes
```

Number of bytes never allocated to a block.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_FreeBytes

Definition at line 565 of file cfe_es_extern_typedefs.h.

37.17.2.5 PoolSize

```
CFE_ES_MemOffset_t CFE_ES_MemPoolStats::PoolSize
```

Size of Memory Pool (in bytes)

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PoolSize

Definition at line 559 of file cfe_es_extern_typedefs.h.

The documentation for this struct was generated from the following file:

cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h

37.18 CFE_ES_MemStatsTlm Struct Reference

#include <cfe_es_msg.h>

Data Fields

CFE_MSG_TelemetryHeader_t TImHeader

Telemetry header.

CFE_ES_PoolStatsTIm_Payload_t Payload

Telemetry payload.

37.18.1 Detailed Description

Definition at line 1442 of file cfe_es_msg.h.

37.18.2 Field Documentation

37.18.2.1 Payload

CFE_ES_PoolStatsTlm_Payload_t CFE_ES_MemStatsTlm::Payload

Telemetry payload.

Definition at line 1445 of file cfe_es_msg.h.

37.18.2.2 TImHeader

CFE_MSG_TelemetryHeader_t CFE_ES_MemStatsTlm::TlmHeader

Telemetry header.

Definition at line 1444 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.19 CFE_ES_NoArgsCmd Struct Reference

Generic "no arguments" command.

#include <cfe_es_msg.h>

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

37.19.1 Detailed Description

Generic "no arguments" command.

This command structure is used for commands that do not have any parameters. This includes:

- 1. The Housekeeping Request Message
- 2. The No-Op Command (For details, see CFE_ES_NOOP_CC)
- 3. The Reset Counters Command (For details, see CFE_ES_RESET_COUNTERS_CC)

Definition at line 1061 of file cfe_es_msg.h.

37.19.2 Field Documentation

37.19.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_ES_NoArgsCmd::CmdHeader

Command header.

Definition at line 1063 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/es/fsw/inc/cfe_es_msg.h

37.20 CFE_ES_OneAppTIm Struct Reference

#include <cfe_es_msg.h>

Data Fields

- CFE_MSG_TelemetryHeader_t TlmHeader
 - Telemetry header.
- CFE_ES_OneAppTlm_Payload_t Payload

Telemetry payload.

```
37.20.1 Detailed Description
```

Definition at line 1426 of file cfe_es_msg.h.

37.20.2 Field Documentation

```
37.20.2.1 Payload
```

```
CFE_ES_OneAppTlm_Payload_t CFE_ES_OneAppTlm::Payload
```

Telemetry payload.

Definition at line 1429 of file cfe_es_msg.h.

37.20.2.2 TlmHeader

```
CFE_MSG_TelemetryHeader_t CFE_ES_OneAppTlm::TlmHeader
```

Telemetry header.

Definition at line 1428 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.21 CFE_ES_OneAppTIm_Payload Struct Reference

```
#include <cfe_es_msg.h>
```

Data Fields

CFE_ES_AppInfo_t AppInfo
 For more information, see CFE_ES_AppInfo_t.

37.21.1 Detailed Description

Name Single Application Information Packet

Definition at line 1420 of file cfe_es_msg.h.

37.21.2 Field Documentation

37.21.2.1 Applnfo

```
CFE_ES_AppInfo_t CFE_ES_OneAppTlm_Payload::AppInfo
```

For more information, see CFE_ES_AppInfo_t.

Definition at line 1422 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe es msg.h

37.22 CFE_ES_OverWriteSysLogCmd Struct Reference

Overwrite/Discard System Log Configuration Command Payload.

```
#include <cfe_es_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_ES_OverWriteSysLogCmd_Payload_t Payload

Command payload.

37.22.1 Detailed Description

Overwrite/Discard System Log Configuration Command Payload.

Definition at line 1148 of file cfe_es_msg.h.

37.22.2 Field Documentation

37.22.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_ES\_OverWriteSysLogCmd::CmdHeader\_t\ CFE\_ES\_OverWrite
```

Command header.

Definition at line 1150 of file cfe_es_msg.h.

37.22.2.2 Payload

CFE_ES_OverWriteSysLogCmd_Payload_t CFE_ES_OverWriteSysLogCmd::Payload

Command payload.

Definition at line 1151 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.23 CFE_ES_OverWriteSysLogCmd_Payload Struct Reference

Overwrite/Discard System Log Configuration Command Payload.

```
#include <cfe_es_msg.h>
```

Data Fields

• uint32 Mode

CFE_ES_LogMode_DISCARD=Throw away most recent messages, CFE_ES_LogMode_OVERWRITE=Overwrite oldest with most recent

37.23.1 Detailed Description

Overwrite/Discard System Log Configuration Command Payload.

For command details, see CFE_ES_OVER_WRITE_SYSLOG_CC

Definition at line 1138 of file cfe_es_msg.h.

37.23.2 Field Documentation

37.23.2.1 Mode

uint32 CFE_ES_OverWriteSysLogCmd_Payload::Mode

CFE_ES_LogMode_DISCARD=Throw away most recent messages, CFE_ES_LogMode_OVERWRITE=Overwrite oldest with most recent

Definition at line 1140 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

37.24 CFE_ES_PoolAlign Union Reference

Pool Alignment.

```
#include <cfe_es_api_typedefs.h>
```

Data Fields

void * Ptr

Aligned pointer.

• long long int LongInt

Aligned Long Integer.

• long double LongDouble

Aligned Long Double.

37.24.1 Detailed Description

Pool Alignment.

Union that can be used for minimum memory alignment of ES memory pools on the target. It contains the longest native data types such that the alignment of this structure should reflect the largest possible alignment requirements for any data on this processor.

Definition at line 95 of file cfe_es_api_typedefs.h.

37.24.2 Field Documentation

37.24.2.1 LongDouble

```
long double CFE_ES_PoolAlign::LongDouble
```

Aligned Long Double.

Definition at line 100 of file cfe_es_api_typedefs.h.

37.24.2.2 LongInt

```
long long int CFE_ES_PoolAlign::LongInt
```

Aligned Long Integer.

Definition at line 99 of file cfe_es_api_typedefs.h.

37.24.2.3 Ptr

```
void* CFE_ES_PoolAlign::Ptr
```

Aligned pointer.

Definition at line 97 of file cfe_es_api_typedefs.h.

The documentation for this union was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_es_api_typedefs.h

37.25 CFE_ES_PoolStatsTIm_Payload Struct Reference

```
#include <cfe_es_msg.h>
```

Data Fields

CFE_ES_MemHandle_t PoolHandle
 Handle of memory pool whose stats are being telemetered.

CFE_ES_MemPoolStats_t PoolStats
 For more info, see CFE_ES_MemPoolStats_t.

37.25.1 Detailed Description

Name Memory Pool Statistics Packet

Definition at line 1435 of file cfe_es_msg.h.

37.25.2 Field Documentation

37.25.2.1 PoolHandle

```
CFE_ES_MemHandle_t CFE_ES_PoolStatsTlm_Payload::PoolHandle
```

Handle of memory pool whose stats are being telemetered.

Telemetry Mnemonic(s) \$sc_\$cpu_ES_PoolHandle

Definition at line 1437 of file cfe_es_msg.h.

37.25.2.2 PoolStats

```
CFE_ES_MemPoolStats_t CFE_ES_PoolStatsTlm_Payload::PoolStats
```

For more info, see CFE_ES_MemPoolStats_t.

Definition at line 1439 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.26 CFE_ES_ReloadAppCmd Struct Reference

Reload Application Command.

```
#include <cfe_es_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_ES_AppReloadCmd_Payload_t Payload

Command payload.

37.26.1 Detailed Description

Reload Application Command.

Definition at line 1231 of file cfe_es_msg.h.

37.26.2 Field Documentation

37.26.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_ES\_ReloadAppCmd::CmdHeader\_t\ CFE\_ES\_Rel
```

Command header.

Definition at line 1233 of file cfe_es_msg.h.

37.26.2.2 Payload

```
CFE_ES_AppReloadCmd_Payload_t CFE_ES_ReloadAppCmd::Payload
```

Command payload.

Definition at line 1234 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.27 CFE_ES_RestartCmd Struct Reference

Restart cFE Command.

```
#include <cfe_es_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

• CFE_ES_RestartCmd_Payload_t Payload

Command payload.

37.27.1 Detailed Description

Restart cFE Command.

Definition at line 1094 of file cfe_es_msg.h.

37.27.2 Field Documentation

37.27.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_ES\_RestartCmd::CmdHeader}
```

Command header.

Definition at line 1096 of file cfe_es_msg.h.

37.27.2.2 Payload

```
CFE_ES_RestartCmd_Payload_t CFE_ES_RestartCmd::Payload
```

Command payload.

Definition at line 1097 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/es/fsw/inc/cfe_es_msg.h

37.28 CFE_ES_RestartCmd_Payload Struct Reference

Restart cFE Command Payload.

```
#include <cfe_es_msg.h>
```

Data Fields

• uint16 RestartType

CFE_PSP_RST_TYPE_PROCESSOR=Processor Reset or CFE_PSP_RST_TYPE_POWERON=Power-On Reset

37.28.1 Detailed Description

Restart cFE Command Payload.

For command details, see CFE_ES_RESTART_CC

Definition at line 1085 of file cfe_es_msg.h.

37.28.2 Field Documentation

37.28.2.1 RestartType

```
uint16 CFE_ES_RestartCmd_Payload::RestartType
```

CFE_PSP_RST_TYPE_PROCESSOR=Processor Reset or CFE_PSP_RST_TYPE_POWERON=Power-On Reset

Definition at line 1087 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

37.29 CFE_ES_SendMemPoolStatsCmd Struct Reference

Send Memory Pool Statistics Command.

```
#include <cfe_es_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader

Command header.

• CFE_ES_SendMemPoolStatsCmd_Payload_t Payload

Command payload.

37.29.1 Detailed Description

Send Memory Pool Statistics Command.

Definition at line 1381 of file cfe_es_msg.h.

37.29.2 Field Documentation

37.29.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_ES\_SendMemPoolStatsCmd}:: {\tt CmdHeader\_t\ CFE\_ES\_SendMemPoolStatsCmd}: {\tt Cmd
```

Command header.

Definition at line 1383 of file cfe_es_msg.h.

37.29.2.2 Payload

```
CFE_ES_SendMemPoolStatsCmd_Payload_t CFE_ES_SendMemPoolStatsCmd::Payload
```

Command payload.

Definition at line 1384 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

37.30 CFE_ES_SendMemPoolStatsCmd_Payload Struct Reference

Send Memory Pool Statistics Command Payload.

```
#include <cfe_es_msg.h>
```

Data Fields

- char Application [CFE_MISSION_MAX_API_LEN]
 - RESERVED should be all zeroes
- CFE_ES_MemHandle_t PoolHandle

Handle of Pool whose statistics are to be telemetered.

37.30.1 Detailed Description

Send Memory Pool Statistics Command Payload.

For command details, see CFE_ES_SEND_MEM_POOL_STATS_CC

Definition at line 1371 of file cfe_es_msg.h.

37.30.2 Field Documentation

37.30.2.1 Application

```
char CFE_ES_SendMemPoolStatsCmd_Payload::Application[CFE_MISSION_MAX_API_LEN]
```

· RESERVED - should be all zeroes

Definition at line 1373 of file cfe_es_msg.h.

37.30.2.2 PoolHandle

```
CFE_ES_MemHandle_t CFE_ES_SendMemPoolStatsCmd_Payload::PoolHandle
```

Handle of Pool whose statistics are to be telemetered.

Definition at line 1374 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

37.31 CFE_ES_SetMaxPRCountCmd Struct Reference

Set Maximum Processor Reset Count Command.

```
#include <cfe_es_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader Command header.

• CFE_ES_SetMaxPRCountCmd_Payload_t Payload Command payload.

37.31.1 Detailed Description

Set Maximum Processor Reset Count Command.

Definition at line 1252 of file cfe_es_msg.h.

37.31.2 Field Documentation

37.31.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_ES_SetMaxPRCountCmd::CmdHeader
```

Command header.

Definition at line 1254 of file cfe_es_msg.h.

37.31.2.2 Payload

```
CFE_ES_SetMaxPRCountCmd_Payload_t CFE_ES_SetMaxPRCountCmd::Payload
```

Command payload.

Definition at line 1255 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

37.32 CFE_ES_SetMaxPRCountCmd_Payload Struct Reference

Set Maximum Processor Reset Count Command Payload.

```
#include <cfe_es_msg.h>
```

Data Fields

uint16 MaxPRCount

New maximum number of Processor Resets before an automatic Power-On Reset is performed.

37.32.1 Detailed Description

Set Maximum Processor Reset Count Command Payload.

For command details, see CFE_ES_SET_MAX_PR_COUNT_CC

Definition at line 1243 of file cfe_es_msg.h.

37.32.2 Field Documentation

37.32.2.1 MaxPRCount

```
uint16 CFE_ES_SetMaxPRCountCmd_Payload::MaxPRCount
```

New maximum number of Processor Resets before an automatic Power-On Reset is performed.

Definition at line 1245 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.33 CFE ES SetPerfFilterMaskCmd Struct Reference

Set Performance Analyzer Filter Mask Command.

#include <cfe_es_msq.h>

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_ES_SetPerfFilterMaskCmd_Payload_t Payload

Command payload.

37.33.1 Detailed Description

Set Performance Analyzer Filter Mask Command.

Definition at line 1337 of file cfe_es_msg.h.

37.33.2 Field Documentation

37.33.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_ES_SetPerfFilterMaskCmd::CmdHeader

Command header.

Definition at line 1339 of file cfe_es_msg.h.

37.33.2.2 Payload

 ${\tt CFE_ES_SetPerfFilterMaskCmd_Payload_t\ CFE_ES_SetPerfFilterMaskCmd}: {\tt Payload_t\ CFE_ES_SetPerfFilterMa$

Command payload.

Definition at line 1340 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.34 CFE_ES_SetPerfFilterMaskCmd_Payload Struct Reference

Set Performance Analyzer Filter Mask Command Payload.

#include <cfe_es_msg.h>

Data Fields

• uint32 FilterMaskNum

Index into array of Filter Masks.

· uint32 FilterMask

New Mask for specified entry in array of Filter Masks.

37.34.1 Detailed Description

Set Performance Analyzer Filter Mask Command Payload.

For command details, see CFE_ES_SET_PERF_FILTER_MASK_CC

Definition at line 1327 of file cfe_es_msg.h.

37.34.2 Field Documentation

37.34.2.1 FilterMask

```
uint32 CFE_ES_SetPerfFilterMaskCmd_Payload::FilterMask
```

New Mask for specified entry in array of Filter Masks.

Definition at line 1330 of file cfe_es_msg.h.

37.34.2.2 FilterMaskNum

```
uint32 CFE_ES_SetPerfFilterMaskCmd_Payload::FilterMaskNum
```

Index into array of Filter Masks.

Definition at line 1329 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/es/fsw/inc/cfe_es_msg.h

37.35 CFE_ES_SetPerfTriggerMaskCmd Struct Reference

Set Performance Analyzer Trigger Mask Command.

```
#include <cfe_es_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_ES_SetPerfTrigMaskCmd_Payload_t Payload

Command payload.

37.35.1 Detailed Description

Set Performance Analyzer Trigger Mask Command.

Definition at line 1359 of file cfe_es_msg.h.

37.35.2 Field Documentation

37.35.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_ES_SetPerfTriggerMaskCmd::CmdHeader

Command header.

Definition at line 1361 of file cfe_es_msg.h.

37.35.2.2 Payload

 ${\tt CFE_ES_SetPerfTrigMaskCmd_Payload_t\ CFE_ES_SetPerfTriggerMaskCmd}: {\tt Payload_t\ CFE_ES_SetPerfTriggerMas$

Command payload.

Definition at line 1362 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.36 CFE_ES_SetPerfTrigMaskCmd_Payload Struct Reference

Set Performance Analyzer Trigger Mask Command Payload.

#include <cfe_es_msg.h>

Data Fields

• uint32 TriggerMaskNum

Index into array of Trigger Masks.

· uint32 TriggerMask

New Mask for specified entry in array of Trigger Masks.

37.36.1 Detailed Description

Set Performance Analyzer Trigger Mask Command Payload.

For command details, see CFE_ES_SET_PERF_TRIGGER_MASK_CC

Definition at line 1349 of file cfe_es_msg.h.

37.36.2 Field Documentation

37.36.2.1 TriggerMask

```
uint32 CFE_ES_SetPerfTrigMaskCmd_Payload::TriggerMask
```

New Mask for specified entry in array of Trigger Masks.

Definition at line 1352 of file cfe_es_msg.h.

37.36.2.2 TriggerMaskNum

```
uint32 CFE_ES_SetPerfTrigMaskCmd_Payload::TriggerMaskNum
```

Index into array of Trigger Masks.

Definition at line 1351 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/es/fsw/inc/cfe_es_msg.h

37.37 CFE_ES_StartApp Struct Reference

Start Application Command.

```
#include <cfe_es_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_ES_StartAppCmd_Payload_t Payload

Command payload.

37.37.1 Detailed Description

Start Application Command.

Definition at line 1180 of file cfe_es_msg.h.

37.37.2 Field Documentation

37.37.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_ES_StartApp::CmdHeader

Command header.

Definition at line 1182 of file cfe_es_msg.h.

37.37.2.2 Payload

CFE_ES_StartAppCmd_Payload_t CFE_ES_StartApp::Payload

Command payload.

Definition at line 1183 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.38 CFE_ES_StartAppCmd_Payload Struct Reference

Start Application Command Payload.

#include <cfe_es_msg.h>

Data Fields

char Application [CFE_MISSION_MAX_API_LEN]

Name of Application to be started.

char AppEntryPoint [CFE_MISSION_MAX_API_LEN]

Symbolic name of Application's entry point.

char AppFileName [CFE_MISSION_MAX_PATH_LEN]

Full path and filename of Application's executable image.

• CFE_ES_MemOffset_t StackSize

Desired stack size for the new application.

CFE_ES_ExceptionAction_Enum_t ExceptionAction

CFE_ES_ExceptionAction_RESTART_APP=On exception, restart Application, CFE_ES_ExceptionAction_PROC_RE← START=On exception, perform a Processor Reset

CFE_ES_TaskPriority_Atom_t Priority

The new Applications runtime priority.

37.38.1 Detailed Description

Start Application Command Payload.

For command details, see CFE ES START APP CC

Definition at line 1160 of file cfe es msg.h.

37.38.2 Field Documentation

37.38.2.1 AppEntryPoint

```
\verb|char CFE_ES_StartAppCmd_Payload::AppEntryPoint[CFE_MISSION_MAX_API_LEN]| \\
```

Symbolic name of Application's entry point.

Definition at line 1163 of file cfe_es_msg.h.

37.38.2.2 AppFileName

```
char CFE_ES_StartAppCmd_Payload::AppFileName[CFE_MISSION_MAX_PATH_LEN]
```

Full path and filename of Application's executable image.

Definition at line 1164 of file cfe_es_msg.h.

37.38.2.3 Application

char CFE_ES_StartAppCmd_Payload::Application[CFE_MISSION_MAX_API_LEN]

Name of Application to be started.

Definition at line 1162 of file cfe_es_msg.h.

37.38.2.4 ExceptionAction

CFE_ES_ExceptionAction_Enum_t CFE_ES_StartAppCmd_Payload::ExceptionAction

CFE_ES_ExceptionAction_RESTART_APP=On exception, restart Application, CFE_ES_ExceptionAction_PROC_R← ESTART=On exception, perform a Processor Reset

Definition at line 1169 of file cfe_es_msg.h.

37.38.2.5 Priority

CFE_ES_TaskPriority_Atom_t CFE_ES_StartAppCmd_Payload::Priority

The new Applications runtime priority.

Definition at line 1173 of file cfe_es_msg.h.

37.38.2.6 StackSize

CFE_ES_MemOffset_t CFE_ES_StartAppCmd_Payload::StackSize

Desired stack size for the new application.

Definition at line 1167 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.39 CFE ES StartPerfCmd Payload Struct Reference

Start Performance Analyzer Command Payload.

#include <cfe_es_msq.h>

Data Fields

• uint32 TriggerMode

Desired trigger position (Start, Center, End)

37.39.1 Detailed Description

Start Performance Analyzer Command Payload.

For command details, see CFE_ES_START_PERF_DATA_CC

Definition at line 1286 of file cfe_es_msg.h.

37.39.2 Field Documentation

37.39.2.1 TriggerMode

uint32 CFE_ES_StartPerfCmd_Payload::TriggerMode

Desired trigger position (Start, Center, End)

Definition at line 1288 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.40 CFE_ES_StartPerfDataCmd Struct Reference

Start Performance Analyzer Command.

#include <cfe_es_msg.h>

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_ES_StartPerfCmd_Payload_t Payload

Command payload.

37.40.1 Detailed Description

Start Performance Analyzer Command.

Definition at line 1294 of file cfe_es_msg.h.

37.40.2 Field Documentation

37.40.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_ES_StartPerfDataCmd::CmdHeader

Command header.

Definition at line 1296 of file cfe_es_msg.h.

37.40.2.2 Payload

CFE_ES_StartPerfCmd_Payload_t CFE_ES_StartPerfDataCmd::Payload

Command payload.

Definition at line 1297 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe es msg.h

37.41 CFE_ES_StopPerfCmd_Payload Struct Reference

Stop Performance Analyzer Command Payload.

#include <cfe_es_msg.h>

Data Fields

char DataFileName [CFE_MISSION_MAX_PATH_LEN]

ASCII text string of full path and filename of file Performance Analyzer data is to be written.

37.41.1 Detailed Description

Stop Performance Analyzer Command Payload.

For command details, see CFE_ES_STOP_PERF_DATA_CC

Definition at line 1306 of file cfe_es_msg.h.

37.41.2 Field Documentation

37.41.2.1 DataFileName

```
char CFE_ES_StopPerfCmd_Payload::DataFileName[CFE_MISSION_MAX_PATH_LEN]
```

ASCII text string of full path and filename of file Performance Analyzer data is to be written.

Definition at line 1308 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.42 CFE_ES_StopPerfDataCmd Struct Reference

Stop Performance Analyzer Command.

```
#include <cfe_es_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_ES_StopPerfCmd_Payload_t Payload

Command payload.

37.42.1 Detailed Description

Stop Performance Analyzer Command.

Definition at line 1315 of file cfe_es_msg.h.

37.42.2 Field Documentation

37.42.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_ES_StopPerfDataCmd::CmdHeader

Command header.

Definition at line 1317 of file cfe_es_msg.h.

37.42.2.2 Payload

 ${\tt CFE_ES_StopPerfCmd_Payload_t\ CFE_ES_StopPerfDataCmd}: {\tt Payload_t\ CFE_ES_StopPerfDataCmd$

Command payload.

Definition at line 1318 of file cfe_es_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/es/fsw/inc/cfe_es_msg.h

37.43 CFE_ES_TaskInfo Struct Reference

Task Information.

```
#include <cfe_es_extern_typedefs.h>
```

Data Fields

CFE_ES_TaskId_t TaskId

Task Id.

uint32 ExecutionCounter

Task Execution Counter.

char TaskName [CFE_MISSION_MAX_API_LEN]

Task Name.

CFE_ES_Appld_t Appld

Parent Application ID.

• char AppName [CFE_MISSION_MAX_API_LEN]

Parent Application Name.

- CFE_ES_MemOffset_t StackSize
- CFE_ES_TaskPriority_Atom_t Priority
- uint8 Spare [2]

37.43.1 Detailed Description

Task Information.

Structure that is used to provide information about a task. It is primarily used for the Query All Tasks (CFE_ES_QUE RY_ALL_TASKS_CC) command.

Note

There is not currently a telemetry message directly containing this data structure, but it does define the format of the data file generated by the Query All Tasks command. Therefore it should be considered part of the overall telemetry interface.

Definition at line 503 of file cfe_es_extern_typedefs.h.

37.43.2 Field Documentation

37.43.2.1 Appld

CFE_ES_AppId_t CFE_ES_TaskInfo::AppId

Parent Application ID.

Definition at line 508 of file cfe_es_extern_typedefs.h.

37.43.2.2 AppName

char CFE_ES_TaskInfo::AppName[CFE_MISSION_MAX_API_LEN]

Parent Application Name.

Definition at line 509 of file cfe_es_extern_typedefs.h.

37.43.2.3 ExecutionCounter

uint32 CFE_ES_TaskInfo::ExecutionCounter

Task Execution Counter.

Definition at line 506 of file cfe_es_extern_typedefs.h.

```
37.43.2.4 Priority
```

```
CFE_ES_TaskPriority_Atom_t CFE_ES_TaskInfo::Priority
```

Priority of task

Definition at line 511 of file cfe_es_extern_typedefs.h.

37.43.2.5 Spare

```
uint8 CFE_ES_TaskInfo::Spare[2]
```

Spare bytes for alignment

Definition at line 512 of file cfe_es_extern_typedefs.h.

37.43.2.6 StackSize

```
CFE_ES_MemOffset_t CFE_ES_TaskInfo::StackSize
```

Size of task stack

Definition at line 510 of file cfe_es_extern_typedefs.h.

37.43.2.7 Taskld

```
CFE_ES_TaskId_t CFE_ES_TaskInfo::TaskId
```

Task Id.

Definition at line 505 of file cfe_es_extern_typedefs.h.

37.43.2.8 TaskName

```
char CFE_ES_TaskInfo::TaskName[CFE_MISSION_MAX_API_LEN]
```

Task Name.

Definition at line 507 of file cfe_es_extern_typedefs.h.

The documentation for this struct was generated from the following file:

cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h

37.44 CFE_EVS_AppDataCmd_Payload Struct Reference

Write Event Services Application Information to File Command Payload.

```
#include <cfe_evs_msg.h>
```

Data Fields

• char AppDataFilename [CFE_MISSION_MAX_PATH_LEN] Filename where application data is to be written.

37.44.1 Detailed Description

Write Event Services Application Information to File Command Payload.

For command details, see CFE_EVS_WRITE_APP_DATA_FILE_CC

Definition at line 947 of file cfe_evs_msg.h.

37.44.2 Field Documentation

37.44.2.1 AppDataFilename

```
char CFE_EVS_AppDataCmd_Payload::AppDataFilename[CFE_MISSION_MAX_PATH_LEN]
```

Filename where application data is to be written.

Definition at line 949 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.45 CFE EVS AppNameBitMaskCmd Struct Reference

Generic App Name and Bitmask Command.

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_EVS_AppNameBitMaskCmd_Payload_t Payload

Command payload.

37.45.1 Detailed Description

Generic App Name and Bitmask Command.

Definition at line 1111 of file cfe_evs_msg.h.

37.45.2 Field Documentation

37.45.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_EVS_AppNameBitMaskCmd::CmdHeader

Command header.

Definition at line 1113 of file cfe_evs_msg.h.

37.45.2.2 Payload

 ${\tt CFE_EVS_AppNameBitMaskCmd_Payload_t\ CFE_EVS_AppNameBitMaskCmd}: {\tt Payload_t\ CFE_EVS_AppNameBitMaskCmd}: {\tt$

Command payload.

Definition at line 1114 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.46 CFE_EVS_AppNameBitMaskCmd_Payload Struct Reference

Generic App Name and Bitmask Command Payload.

Data Fields

• char AppName [CFE_MISSION_MAX_API_LEN]

Application name to use in the command.

· uint8 BitMask

BitMask to use in the command.

• uint8 Spare

Pad to even byte.

37.46.1 Detailed Description

Generic App Name and Bitmask Command Payload.

For command details, see CFE_EVS_ENABLE_APP_EVENT_TYPE_CC and/or CFE_EVS_DISABLE_APP_EVENT --_TYPE_CC

Definition at line 1101 of file cfe_evs_msg.h.

37.46.2 Field Documentation

37.46.2.1 AppName

char CFE_EVS_AppNameBitMaskCmd_Payload::AppName[CFE_MISSION_MAX_API_LEN]

Application name to use in the command.

Definition at line 1103 of file cfe_evs_msg.h.

37.46.2.2 BitMask

uint8 CFE_EVS_AppNameBitMaskCmd_Payload::BitMask

BitMask to use in the command.

Definition at line 1104 of file cfe_evs_msg.h.

```
37.46.2.3 Spare
```

```
uint8 CFE_EVS_AppNameBitMaskCmd_Payload::Spare
```

Pad to even byte.

Definition at line 1105 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.47 CFE_EVS_AppNameCmd Struct Reference

Generic App Name Command.

```
#include <cfe_evs_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_EVS_AppNameCmd_Payload_t Payload Command payload.

37.47.1 Detailed Description

Generic App Name Command.

Definition at line 1050 of file cfe_evs_msg.h.

37.47.2 Field Documentation

37.47.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_EVS_AppNameCmd::CmdHeader
```

Command header.

Definition at line 1052 of file cfe_evs_msg.h.

37.47.2.2 Payload

CFE_EVS_AppNameCmd_Payload_t CFE_EVS_AppNameCmd::Payload

Command payload.

Definition at line 1053 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.48 CFE_EVS_AppNameCmd_Payload Struct Reference

Generic App Name Command Payload.

```
#include <cfe_evs_msg.h>
```

Data Fields

char AppName [CFE_MISSION_MAX_API_LEN]
 Application name to use in the command.

37.48.1 Detailed Description

Generic App Name Command Payload.

For command details, see CFE_EVS_ENABLE_APP_EVENTS_CC, CFE_EVS_DISABLE_APP_EVENTS_CC, CFE ← EVS_RESET_APP_COUNTER_CC and/or CFE_EVS_RESET_ALL_FILTERS_CC

Definition at line 1042 of file cfe_evs_msg.h.

37.48.2 Field Documentation

37.48.2.1 AppName

```
char CFE_EVS_AppNameCmd_Payload::AppName[CFE_MISSION_MAX_API_LEN]
```

Application name to use in the command.

Definition at line 1044 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

37.49 CFE_EVS_AppNameEventIDCmd Struct Reference

Generic App Name and Event ID Command.

```
#include <cfe_evs_msg.h>
```

Data Fields

 CFE_MSG_CommandHeader_t CmdHeader Command header.

• CFE_EVS_AppNameEventIDCmd_Payload_t Payload Command payload.

37.49.1 Detailed Description

Generic App Name and Event ID Command.

Definition at line 1081 of file cfe_evs_msg.h.

37.49.2 Field Documentation

37.49.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_EVS\_AppNameEventIDCmd::CmdHeader\_t\ CFE\_EVS\_AppNameE
```

Command header.

Definition at line 1083 of file cfe_evs_msg.h.

37.49.2.2 Payload

```
{\tt CFE\_EVS\_AppNameEventIDCmd\_Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventIDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS\_AppNameEventUDCmd::Payload\_t~CFE\_EVS
```

Command payload.

Definition at line 1084 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

37.50 CFE_EVS_AppNameEventIDCmd_Payload Struct Reference

Generic App Name and Event ID Command Payload.

```
#include <cfe_evs_msg.h>
```

Data Fields

• char AppName [CFE_MISSION_MAX_API_LEN]

Application name to use in the command.

· uint16 EventID

Event ID to use in the command.

37.50.1 Detailed Description

Generic App Name and Event ID Command Payload.

For command details, see CFE_EVS_RESET_FILTER_CC and CFE_EVS_DELETE_EVENT_FILTER_CC

Definition at line 1072 of file cfe_evs_msg.h.

37.50.2 Field Documentation

37.50.2.1 AppName

```
char CFE_EVS_AppNameEventIDCmd_Payload::AppName[CFE_MISSION_MAX_API_LEN]
```

Application name to use in the command.

Definition at line 1074 of file cfe_evs_msg.h.

37.50.2.2 EventID

```
uint16 CFE_EVS_AppNameEventIDCmd_Payload::EventID
```

Event ID to use in the command.

Definition at line 1075 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

37.51 CFE_EVS_AppNameEventIDMaskCmd Struct Reference

Generic App Name, Event ID, Mask Command.

```
#include <cfe_evs_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader Command header.

 CFE_EVS_AppNameEventIDMaskCmd_Payload_t Payload Command payload.

37.51.1 Detailed Description

Generic App Name, Event ID, Mask Command.

Definition at line 1142 of file cfe_evs_msg.h.

37.51.2 Field Documentation

37.51.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_EVS_AppNameEventIDMaskCmd::CmdHeader
```

Command header.

Definition at line 1144 of file cfe_evs_msg.h.

37.51.2.2 Payload

```
{\tt CFE\_EVS\_AppNameEventIDMaskCmd\_Payload\_t~CFE\_EVS\_AppNameEventIDMaskCmd}: {\tt Payload\_t~CFE\_EVS\_AppNameEventIDMaskCmd}: {\tt Payload\_t~CFE\_EVS\_EVS\_AppNameEv
```

Command payload.

Definition at line 1145 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

37.52 CFE_EVS_AppNameEventIDMaskCmd_Payload Struct Reference

Generic App Name, Event ID, Mask Command Payload.

```
#include <cfe_evs_msg.h>
```

Data Fields

char AppName [CFE_MISSION_MAX_API_LEN]

Application name to use in the command.

uint16 EventID

Event ID to use in the command.

uint16 Mask

Mask to use in the command.

37.52.1 Detailed Description

Generic App Name, Event ID, Mask Command Payload.

For command details, see CFE_EVS_SET_FILTER_CC, CFE_EVS_ADD_EVENT_FILTER_CC and/or CFE_EVS_← DELETE_EVENT_FILTER_CC

Definition at line 1132 of file cfe evs msg.h.

37.52.2 Field Documentation

37.52.2.1 AppName

char CFE_EVS_AppNameEventIDMaskCmd_Payload::AppName[CFE_MISSION_MAX_API_LEN]

Application name to use in the command.

Definition at line 1134 of file cfe_evs_msg.h.

37.52.2.2 EventID

uint16 CFE_EVS_AppNameEventIDMaskCmd_Payload::EventID

Event ID to use in the command.

Definition at line 1135 of file cfe_evs_msg.h.

37.52.2.3 Mask

uint16 CFE_EVS_AppNameEventIDMaskCmd_Payload::Mask

Mask to use in the command.

Definition at line 1136 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

· cfe/modules/evs/fsw/inc/cfe evs msg.h

37.53 CFE_EVS_AppTImData Struct Reference

```
#include <cfe_evs_msg.h>
```

Data Fields

CFE_ES_Appld_t ApplD

Numerical application identifier.

uint16 AppMessageSentCounter

Application message sent counter.

• uint8 AppEnableStatus

Application event service enable status.

· uint8 Padding

Padding for 32 bit boundary.

37.53.1 Detailed Description

Definition at line 1160 of file cfe_evs_msg.h.

37.53.2 Field Documentation

37.53.2.1 AppEnableStatus

```
uint8 CFE_EVS_AppTlmData::AppEnableStatus
```

Application event service enable status.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_APP[CFE_PLATFORM_ES_MAX_APPLICATIONS].APPENASTAT

Definition at line 1166 of file cfe_evs_msg.h.

37.53.2.2 AppID

CFE_ES_AppId_t CFE_EVS_AppTlmData::AppID

Numerical application identifier.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_APP[CFE_PLATFORM_ES_MAX_APPLICATIONS].APPID

Definition at line 1162 of file cfe_evs_msg.h.

37.53.2.3 AppMessageSentCounter

uint16 CFE_EVS_AppTlmData::AppMessageSentCounter

Application message sent counter.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_APP[CFE_PLATFORM_ES_MAX_APPLICATIONS].APPMSGSENTC

Definition at line 1164 of file cfe_evs_msg.h.

37.53.2.4 Padding

uint8 CFE_EVS_AppTlmData::Padding

Padding for 32 bit boundary.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_APP[CFE_PLATFORM_ES_MAX_APPLICATIONS].SPARE2ALIGN3

Definition at line 1168 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.54 CFE_EVS_BinFilter Struct Reference

Event message filter definition structure.

#include <cfe_evs_api_typedefs.h>

Data Fields

uint16 EventID

Numerical event identifier.

• uint16 Mask

Binary filter mask value.

37.54.1 Detailed Description

Event message filter definition structure.

Definition at line 62 of file cfe_evs_api_typedefs.h.

37.54.2 Field Documentation

37.54.2.1 EventID

```
uint16 CFE_EVS_BinFilter::EventID
```

Numerical event identifier.

Definition at line 64 of file cfe_evs_api_typedefs.h.

37.54.2.2 Mask

```
uint16 CFE_EVS_BinFilter::Mask
```

Binary filter mask value.

Definition at line 65 of file cfe_evs_api_typedefs.h.

The documentation for this struct was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_evs_api_typedefs.h

37.55 CFE_EVS_BitMaskCmd Struct Reference

Generic Bitmask Command.

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_EVS_BitMaskCmd_Payload_t Payload

Command payload.

37.55.1 Detailed Description

Generic Bitmask Command.

Definition at line 1019 of file cfe_evs_msg.h.

37.55.2 Field Documentation

37.55.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_EVS_BitMaskCmd::CmdHeader

Command header.

Definition at line 1021 of file cfe_evs_msg.h.

37.55.2.2 Payload

CFE_EVS_BitMaskCmd_Payload_t CFE_EVS_BitMaskCmd::Payload

Command payload.

Definition at line 1022 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.56 CFE_EVS_BitMaskCmd_Payload Struct Reference

Generic Bitmask Command Payload.

Data Fields

• uint8 BitMask

BitMask to use in the command.

uint8 Spare

Pad to even byte.

37.56.1 Detailed Description

Generic Bitmask Command Payload.

For command details, see CFE_EVS_ENABLE_EVENT_TYPE_CC, CFE_EVS_DISABLE_EVENT_TYPE_CC, CFE ← EVS_ENABLE_PORTS_CC and/or CFE_EVS_DISABLE_PORTS_CC

Definition at line 1010 of file cfe_evs_msg.h.

37.56.2 Field Documentation

37.56.2.1 BitMask

uint8 CFE_EVS_BitMaskCmd_Payload::BitMask

BitMask to use in the command.

Definition at line 1012 of file cfe_evs_msg.h.

37.56.2.2 Spare

uint8 CFE_EVS_BitMaskCmd_Payload::Spare

Pad to even byte.

Definition at line 1013 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.57 CFE_EVS_HousekeepingTlm Struct Reference

Data Fields

CFE_MSG_TelemetryHeader_t TImHeader

Telemetry header.

CFE_EVS_HousekeepingTlm_Payload_t Payload

Telemetry payload.

37.57.1 Detailed Description

Definition at line 1215 of file cfe_evs_msg.h.

37.57.2 Field Documentation

37.57.2.1 Payload

CFE_EVS_HousekeepingTlm_Payload_t CFE_EVS_HousekeepingTlm::Payload

Telemetry payload.

Definition at line 1218 of file cfe_evs_msg.h.

37.57.2.2 TImHeader

CFE_MSG_TelemetryHeader_t CFE_EVS_HousekeepingTlm::TlmHeader

Telemetry header.

Definition at line 1217 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.58 CFE_EVS_HousekeepingTIm_Payload Struct Reference

Data Fields

• uint8 CommandCounter

EVS Command Counter.

uint8 CommandErrorCounter

EVS Command Error Counter.

· uint8 MessageFormatMode

Event message format mode (short/long)

uint8 MessageTruncCounter

Event message truncation counter.

uint8 UnregisteredAppCounter

Unregistered application message send counter.

uint8 OutputPort

Output port mask.

• uint8 LogFullFlag

Local event log full flag.

• uint8 LogMode

Local event logging mode (overwrite/discard)

• uint16 MessageSendCounter

Event message send counter.

uint16 LogOverflowCounter

Local event log overflow counter.

· uint8 LogEnabled

Current event log enable/disable state.

• uint8 Spare1

Padding for 32 bit boundary.

• uint8 Spare2

Padding for 32 bit boundary.

• uint8 Spare3

Padding for 32 bit boundary.

CFE_EVS_AppTImData_t AppData [CFE_MISSION_ES_MAX_APPLICATIONS]

Array of registered application table data.

37.58.1 Detailed Description

Name Event Services Housekeeping Telemetry Packet

Definition at line 1176 of file cfe_evs_msg.h.

37.58.2 Field Documentation

37.58.2.1 AppData

CFE_EVS_AppTlmData_t CFE_EVS_HousekeepingTlm_Payload::AppData[CFE_MISSION_ES_MAX_APPLICATIONS]

Array of registered application table data.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_APP[CFE_PLATFORM_ES_MAX_APPLICATIONS]

Definition at line 1210 of file cfe_evs_msg.h.

37.58.2.2 CommandCounter

uint8 CFE_EVS_HousekeepingTlm_Payload::CommandCounter

EVS Command Counter.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_CMDPC

Definition at line 1178 of file cfe_evs_msg.h.

37.58.2.3 CommandErrorCounter

uint8 CFE_EVS_HousekeepingTlm_Payload::CommandErrorCounter

EVS Command Error Counter.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_CMDEC

Definition at line 1180 of file cfe_evs_msg.h.

37.58.2.4 LogEnabled

uint8 CFE_EVS_HousekeepingTlm_Payload::LogEnabled

Current event log enable/disable state.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_LOGENABLED

Definition at line 1201 of file cfe_evs_msg.h.

37.58.2.5 LogFullFlag

uint8 CFE_EVS_HousekeepingTlm_Payload::LogFullFlag

Local event log full flag.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_LOGFULL

Definition at line 1191 of file cfe_evs_msg.h.

37.58.2.6 LogMode

uint8 CFE_EVS_HousekeepingTlm_Payload::LogMode

Local event logging mode (overwrite/discard)

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_LOGMODE

Definition at line 1193 of file cfe_evs_msg.h.

37.58.2.7 LogOverflowCounter

uint16 CFE_EVS_HousekeepingTlm_Payload::LogOverflowCounter

Local event log overflow counter.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_LOGOVERFLOWC

Definition at line 1198 of file cfe_evs_msg.h.

37.58.2.8 MessageFormatMode

uint8 CFE_EVS_HousekeepingTlm_Payload::MessageFormatMode

Event message format mode (short/long)

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_MSGFMTMODE

Definition at line 1182 of file cfe_evs_msg.h.

37.58.2.9 MessageSendCounter

uint16 CFE_EVS_HousekeepingTlm_Payload::MessageSendCounter

Event message send counter.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_MSGSENTC

Definition at line 1196 of file cfe_evs_msg.h.

37.58.2.10 MessageTruncCounter

uint8 CFE_EVS_HousekeepingTlm_Payload::MessageTruncCounter

Event message truncation counter.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_MSGTRUNC

Definition at line 1184 of file cfe_evs_msg.h.

37.58.2.11 OutputPort

uint8 CFE_EVS_HousekeepingTlm_Payload::OutputPort

Output port mask.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_OUTPUTPORT

Definition at line 1189 of file cfe_evs_msg.h.

37.58.2.12 Spare1

uint8 CFE_EVS_HousekeepingTlm_Payload::Spare1

Padding for 32 bit boundary.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_HK_SPARE1

Definition at line 1203 of file cfe_evs_msg.h.

```
37.58.2.13 Spare2
```

```
uint8 CFE_EVS_HousekeepingTlm_Payload::Spare2
```

Padding for 32 bit boundary.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_HK_SPARE2

Definition at line 1205 of file cfe_evs_msg.h.

37.58.2.14 Spare3

uint8 CFE_EVS_HousekeepingTlm_Payload::Spare3

Padding for 32 bit boundary.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_HK_SPARE3

Definition at line 1207 of file cfe_evs_msg.h.

37.58.2.15 UnregisteredAppCounter

uint8 CFE_EVS_HousekeepingTlm_Payload::UnregisteredAppCounter

Unregistered application message send counter.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_UNREGAPPC

Definition at line 1187 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.59 CFE_EVS_LogFileCmd_Payload Struct Reference

Write Event Log to File Command Payload.

Data Fields

char LogFilename [CFE_MISSION_MAX_PATH_LEN]

Filename where log data is to be written.

37.59.1 Detailed Description

Write Event Log to File Command Payload.

For command details, see CFE_EVS_WRITE_LOG_DATA_FILE_CC

Definition at line 927 of file cfe_evs_msg.h.

37.59.2 Field Documentation

37.59.2.1 LogFilename

char CFE_EVS_LogFileCmd_Payload::LogFilename[CFE_MISSION_MAX_PATH_LEN]

Filename where log data is to be written.

Definition at line 929 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.60 CFE_EVS_LongEventTIm Struct Reference

```
#include <cfe_evs_msg.h>
```

Data Fields

• CFE_MSG_TelemetryHeader_t TlmHeader

Telemetry header.

CFE_EVS_LongEventTlm_Payload_t Payload

Telemetry payload.

37.60.1 Detailed Description

Definition at line 1261 of file cfe_evs_msg.h.

37.60.2 Field Documentation

37.60.2.1 Payload

CFE_EVS_LongEventTlm_Payload_t CFE_EVS_LongEventTlm::Payload

Telemetry payload.

Definition at line 1264 of file cfe_evs_msg.h.

37.60.2.2 TImHeader

 ${\tt CFE_MSG_TelemetryHeader_t~CFE_EVS_LongEventTlm::TlmHeader}$

Telemetry header.

Definition at line 1263 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.61 CFE_EVS_LongEventTlm_Payload Struct Reference

```
#include <cfe_evs_msg.h>
```

Data Fields

CFE_EVS_PacketID_t PacketID

Event packet information.

• char Message [CFE_MISSION_EVS_MAX_MESSAGE_LENGTH]

Event message string.

uint8 Spare1

Structure padding.

• uint8 Spare2

Structure padding.

37.61.1 Detailed Description

Name Event Message Telemetry Packet (Long format)

Definition at line 1241 of file cfe_evs_msg.h.

37.61.2 Field Documentation

```
37.61.2.1 Message
```

char CFE_EVS_LongEventTlm_Payload::Message[CFE_MISSION_EVS_MAX_MESSAGE_LENGTH]

Event message string.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_EVENT[CFE_MISSION_EVS_MAX_MESSAGE_LENGTH]

Definition at line 1244 of file cfe_evs_msg.h.

37.61.2.2 PacketID

CFE_EVS_PacketID_t CFE_EVS_LongEventTlm_Payload::PacketID

Event packet information.

Definition at line 1243 of file cfe_evs_msg.h.

37.61.2.3 Spare1

uint8 CFE_EVS_LongEventTlm_Payload::Spare1

Structure padding.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_SPARE1

Definition at line 1246 of file cfe_evs_msg.h.

37.61.2.4 Spare2

uint8 CFE_EVS_LongEventTlm_Payload::Spare2

Structure padding.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_SPARE2

Definition at line 1248 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

37.62 CFE_EVS_NoArgsCmd Struct Reference

Command with no additional arguments.

```
#include <cfe_evs_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader

Command header.

37.62.1 Detailed Description

Command with no additional arguments.

Definition at line 907 of file cfe_evs_msg.h.

37.62.2 Field Documentation

37.62.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_EVS_NoArgsCmd::CmdHeader
```

Command header.

Definition at line 909 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.63 CFE_EVS_PacketID Struct Reference

```
#include <cfe_evs_msg.h>
```

Data Fields

char AppName [CFE_MISSION_MAX_API_LEN]

Application name.

uint16 EventID

Numerical event identifier.

uint16 EventType

Numerical event type identifier.

· uint32 SpacecraftID

Spacecraft identifier.

uint32 ProcessorID

Numerical processor identifier.

37.63.1 Detailed Description

Telemetry packet structures

Definition at line 1223 of file cfe_evs_msg.h.

37.63.2 Field Documentation

37.63.2.1 AppName

char CFE_EVS_PacketID::AppName[CFE_MISSION_MAX_API_LEN]

Application name.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_APPNAME[OS_MAX_API_NAME]

Definition at line 1225 of file cfe_evs_msg.h.

37.63.2.2 EventID

uint16 CFE_EVS_PacketID::EventID

Numerical event identifier.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_EVENTID

Definition at line 1227 of file cfe_evs_msg.h.

37.63.2.3 **EventType**

uint16 CFE_EVS_PacketID::EventType

Numerical event type identifier.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_EVENTTYPE

Definition at line 1229 of file cfe_evs_msg.h.

37.63.2.4 ProcessorID

```
uint32 CFE_EVS_PacketID::ProcessorID
```

Numerical processor identifier.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_PROCESSORID

Definition at line 1233 of file cfe_evs_msg.h.

37.63.2.5 SpacecraftID

```
uint32 CFE_EVS_PacketID::SpacecraftID
```

Spacecraft identifier.

Telemetry Mnemonic(s) \$sc_\$cpu_EVS_SCID

Definition at line 1231 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.64 CFE_EVS_SetEventFormatCode_Payload Struct Reference

Set Event Format Mode Command Payload.

```
#include <cfe_evs_msg.h>
```

Data Fields

CFE_EVS_MsgFormat_Enum_t MsgFormat

Mode to use in the command.

• uint8 Spare

Pad to even byte.

37.64.1 Detailed Description

Set Event Format Mode Command Payload.

For command details, see CFE_EVS_SET_EVENT_FORMAT_MODE_CC

Definition at line 988 of file cfe_evs_msg.h.

37.64.2 Field Documentation

37.64.2.1 MsgFormat

```
CFE_EVS_MsgFormat_Enum_t CFE_EVS_SetEventFormatCode_Payload::MsgFormat
```

Mode to use in the command.

Definition at line 990 of file cfe_evs_msg.h.

37.64.2.2 Spare

```
uint8 CFE_EVS_SetEventFormatCode_Payload::Spare
```

Pad to even byte.

Definition at line 991 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.65 CFE_EVS_SetEventFormatModeCmd Struct Reference

Set Event Format Mode Command.

```
#include <cfe_evs_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_EVS_SetEventFormatMode_Payload_t Payload

Command payload.

37.65.1 Detailed Description

Set Event Format Mode Command.

Definition at line 997 of file cfe_evs_msg.h.

37.65.2 Field Documentation

37.65.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_EVS_SetEventFormatModeCmd::CmdHeader

Command header.

Definition at line 999 of file cfe_evs_msg.h.

37.65.2.2 Payload

 ${\tt CFE_EVS_SetEventFormatMode_Payload_t~CFE_EVS_SetEventFormatModeCmd::Paylo$

Command payload.

Definition at line 1000 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.66 CFE_EVS_SetLogMode_Payload Struct Reference

Set Log Mode Command Payload.

```
#include <cfe_evs_msg.h>
```

Data Fields

- CFE_EVS_LogMode_Enum_t LogMode
 - Mode to use in the command.
- uint8 Spare

Pad to even byte.

37.66.1 Detailed Description

Set Log Mode Command Payload.

For command details, see CFE_EVS_SET_LOG_MODE_CC

Definition at line 967 of file cfe_evs_msg.h.

37.66.2 Field Documentation

37.66.2.1 LogMode

```
CFE_EVS_LogMode_Enum_t CFE_EVS_SetLogMode_Payload::LogMode
```

Mode to use in the command.

Definition at line 969 of file cfe_evs_msg.h.

37.66.2.2 Spare

```
uint8 CFE_EVS_SetLogMode_Payload::Spare
```

Pad to even byte.

Definition at line 970 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.67 CFE_EVS_SetLogModeCmd Struct Reference

Set Log Mode Command.

```
#include <cfe_evs_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_EVS_SetLogMode_Payload_t Payload

Command payload.

37.67.1 Detailed Description

Set Log Mode Command.

Definition at line 976 of file cfe_evs_msg.h.

37.67.2 Field Documentation

37.67.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_EVS_SetLogModeCmd::CmdHeader

Command header.

Definition at line 978 of file cfe_evs_msg.h.

37.67.2.2 Payload

CFE_EVS_SetLogMode_Payload_t CFE_EVS_SetLogModeCmd::Payload

Command payload.

Definition at line 979 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.68 CFE_EVS_ShortEventTlm Struct Reference

```
#include <cfe_evs_msg.h>
```

Data Fields

- CFE_MSG_TelemetryHeader_t TlmHeader Telemetry header.
- CFE_EVS_ShortEventTIm_Payload_t Payload Telemetry payload.

37.68.1 Detailed Description

Definition at line 1268 of file cfe_evs_msg.h.

37.68.2 Field Documentation

37.68.2.1 Payload

CFE_EVS_ShortEventTlm_Payload_t CFE_EVS_ShortEventTlm::Payload

Telemetry payload.

Definition at line 1271 of file cfe_evs_msg.h.

37.68.2.2 TImHeader

CFE_MSG_TelemetryHeader_t CFE_EVS_ShortEventTlm::TlmHeader

Telemetry header.

Definition at line 1270 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.69 CFE_EVS_ShortEventTIm_Payload Struct Reference

#include <cfe_evs_msg.h>

Data Fields

CFE_EVS_PacketID_t PacketID

Event packet information.

37.69.1 Detailed Description

Name Event Message Telemetry Packet (Short format)

Definition at line 1255 of file cfe_evs_msg.h.

37.69.2 Field Documentation

37.69.2.1 PacketID

```
CFE_EVS_PacketID_t CFE_EVS_ShortEventTlm_Payload::PacketID
```

Event packet information.

Definition at line 1257 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.70 CFE_EVS_WriteAppDataFileCmd Struct Reference

Write Event Services Application Information to File Command.

```
#include <cfe_evs_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_EVS_AppDataCmd_Payload_t Payload

Command payload.

37.70.1 Detailed Description

Write Event Services Application Information to File Command.

Definition at line 955 of file cfe_evs_msg.h.

37.70.2 Field Documentation

37.70.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_EVS_WriteAppDataFileCmd::CmdHeader

Command header.

Definition at line 957 of file cfe_evs_msg.h.

```
37.70.2.2 Payload
```

```
CFE_EVS_AppDataCmd_Payload_t CFE_EVS_WriteAppDataFileCmd::Payload
```

Command payload.

Definition at line 958 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe_evs_msg.h

37.71 CFE_EVS_WriteLogDataFileCmd Struct Reference

Write Event Log to File Command.

```
#include <cfe_evs_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader

Command header.

 CFE_EVS_LogFileCmd_Payload_t Payload Command payload.

37.71.1 Detailed Description

Write Event Log to File Command.

Definition at line 935 of file cfe_evs_msg.h.

37.71.2 Field Documentation

37.71.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_EVS_WriteLogDataFileCmd::CmdHeader
```

Command header.

Definition at line 937 of file cfe_evs_msg.h.

37.71.2.2 Payload

```
CFE_EVS_LogFileCmd_Payload_t CFE_EVS_WriteLogDataFileCmd::Payload
```

Command payload.

Definition at line 938 of file cfe_evs_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/evs/fsw/inc/cfe evs msg.h

37.72 CFE FS FileWriteMetaData Struct Reference

External Metadata/State object associated with background file writes.

```
#include <cfe_fs_api_typedefs.h>
```

Data Fields

- volatile bool IsPending
- char FileName [OS_MAX_PATH_LEN]
- uint32 FileSubType
- char Description [CFE FS HDR DESC MAX LEN]
- CFE_FS_FileWriteGetData_t GetData
- CFE_FS_FileWriteOnEvent_t OnEvent

37.72.1 Detailed Description

External Metadata/State object associated with background file writes.

Applications intending to schedule background file write jobs should instantiate this object in static/global data memory. This keeps track of the state of the file write request(s).

Definition at line 126 of file cfe_fs_api_typedefs.h.

37.72.2 Field Documentation

37.72.2.1 Description

```
char CFE_FS_FileWriteMetaData::Description[CFE_FS_HDR_DESC_MAX_LEN]
```

Description of file (for FS header)

Definition at line 134 of file cfe_fs_api_typedefs.h.

37.72.2.2 FileName

char CFE_FS_FileWriteMetaData::FileName[OS_MAX_PATH_LEN]

Name of file to write

Definition at line 130 of file cfe_fs_api_typedefs.h.

37.72.2.3 FileSubType

uint32 CFE_FS_FileWriteMetaData::FileSubType

Type of file to write (for FS header)

Definition at line 133 of file cfe_fs_api_typedefs.h.

37.72.2.4 GetData

CFE_FS_FileWriteGetData_t CFE_FS_FileWriteMetaData::GetData

Application callback to get a data record

Definition at line 136 of file cfe fs api typedefs.h.

37.72.2.5 IsPending

volatile bool CFE_FS_FileWriteMetaData::IsPending

Whether request is pending (volatile as it may be checked outside lock)

Definition at line 128 of file cfe_fs_api_typedefs.h.

37.72.2.6 OnEvent

CFE_FS_FileWriteOnEvent_t CFE_FS_FileWriteMetaData::OnEvent

Application callback for abstract event processing

Definition at line 137 of file cfe_fs_api_typedefs.h.

The documentation for this struct was generated from the following file:

cfe/modules/core_api/fsw/inc/cfe_fs_api_typedefs.h

37.73 CFE_FS_Header Struct Reference

Standard cFE File header structure definition.

```
#include <cfe_fs_extern_typedefs.h>
```

Data Fields

uint32 ContentType

Identifies the content type (='cFE1'=0x63464531)

uint32 SubType

Type of Content Type, if necessary.

· uint32 Length

Length of this header to support external processing.

uint32 SpacecraftID

Spacecraft that generated the file.

• uint32 ProcessorID

Processor that generated the file.

· uint32 ApplicationID

Application that generated the file.

• uint32 TimeSeconds

File creation timestamp (seconds)

• uint32 TimeSubSeconds

File creation timestamp (sub-seconds)

char Description [CFE_FS_HDR_DESC_MAX_LEN]

File description.

37.73.1 Detailed Description

Standard cFE File header structure definition.

Definition at line 206 of file cfe_fs_extern_typedefs.h.

37.73.2 Field Documentation

37.73.2.1 ApplicationID

```
uint32 CFE_FS_Header::ApplicationID
```

Application that generated the file.

Definition at line 215 of file cfe_fs_extern_typedefs.h.

37.73.2.2 ContentType

```
uint32 CFE_FS_Header::ContentType
```

Identifies the content type (='cFE1'=0x63464531)

Definition at line 208 of file cfe_fs_extern_typedefs.h.

37.73.2.3 Description

```
char CFE_FS_Header::Description[CFE_FS_HDR_DESC_MAX_LEN]
```

File description.

Definition at line 220 of file cfe_fs_extern_typedefs.h.

37.73.2.4 Length

```
uint32 CFE_FS_Header::Length
```

Length of this header to support external processing.

Definition at line 212 of file cfe_fs_extern_typedefs.h.

37.73.2.5 ProcessorID

```
uint32 CFE_FS_Header::ProcessorID
```

Processor that generated the file.

Definition at line 214 of file cfe_fs_extern_typedefs.h.

37.73.2.6 SpacecraftID

```
uint32 CFE_FS_Header::SpacecraftID
```

Spacecraft that generated the file.

Definition at line 213 of file cfe_fs_extern_typedefs.h.

37.73.2.7 SubType

```
uint32 CFE_FS_Header::SubType
```

Type of ContentType, if necessary.

Standard SubType definitions can be found here

Definition at line 209 of file cfe_fs_extern_typedefs.h.

37.73.2.8 TimeSeconds

```
uint32 CFE_FS_Header::TimeSeconds
```

File creation timestamp (seconds)

Definition at line 217 of file cfe_fs_extern_typedefs.h.

37.73.2.9 TimeSubSeconds

```
uint32 CFE_FS_Header::TimeSubSeconds
```

File creation timestamp (sub-seconds)

Definition at line 218 of file cfe_fs_extern_typedefs.h.

The documentation for this struct was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_fs_extern_typedefs.h

37.74 CFE_SB_AllSubscriptionsTlm Struct Reference

```
#include <cfe_sb_msg.h>
```

Data Fields

- CFE_MSG_TelemetryHeader_t Hdr
 - Telemetry header.
- CFE_SB_AllSubscriptionsTlm_Payload_t Payload

Telemetry payload.

37.74.1 Detailed Description

Definition at line 799 of file cfe_sb_msg.h.

37.74.2 Field Documentation

37.74.2.1 Hdr

CFE_MSG_TelemetryHeader_t CFE_SB_AllSubscriptionsTlm::Hdr

Telemetry header.

Definition at line 801 of file cfe_sb_msg.h.

37.74.2.2 Payload

CFE_SB_AllSubscriptionsTlm_Payload_t CFE_SB_AllSubscriptionsTlm::Payload

Telemetry payload.

Definition at line 802 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.75 CFE_SB_AllSubscriptionsTIm_Payload Struct Reference

#include <cfe_sb_msg.h>

Data Fields

· uint32 PktSegment

Pkt number(starts at 1) in the series.

• uint32 TotalSegments

Total number of pkts needed to complete the request.

· uint32 Entries

Number of entries in the pkt.

CFE_SB_SubEntries_t Entry [CFE_SB_SUB_ENTRIES_PER_PKT]

Array of CFE_SB_SubEntries_t entries.

37.75.1 Detailed Description

Name SB Previous Subscriptions Packet

This structure defines the pkt(s) sent by SB that contains a list of all current subscriptions. This pkt is generated on cmd and intended to be used primarily by the Software Bus Networking Application (SBN). Typically, when the cmd is received there are more subscriptions than can fit in one pkt. The complete list of subscriptions is sent via a series of segmented pkts.

Definition at line 790 of file cfe sb msg.h.

37.75.2 Field Documentation

37.75.2.1 Entries

uint32 CFE_SB_AllSubscriptionsTlm_Payload::Entries

Number of entries in the pkt.

Definition at line 795 of file cfe_sb_msg.h.

37.75.2.2 Entry

CFE_SB_SubEntries_t CFE_SB_AllSubscriptionsTlm_Payload::Entry[CFE_SB_SUB_ENTRIES_PER_PKT]

Array of CFE_SB_SubEntries_t entries.

Definition at line 796 of file cfe sb msg.h.

37.75.2.3 PktSegment

uint32 CFE_SB_AllSubscriptionsTlm_Payload::PktSegment

Pkt number(starts at 1) in the series.

Definition at line 793 of file cfe_sb_msg.h.

37.75.2.4 TotalSegments

```
uint32 CFE_SB_AllSubscriptionsTlm_Payload::TotalSegments
```

Total number of pkts needed to complete the request.

Definition at line 794 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.76 CFE_SB_HousekeepingTlm Struct Reference

```
#include <cfe_sb_msg.h>
```

Data Fields

• CFE_MSG_TelemetryHeader_t Hdr

Telemetry header.

CFE_SB_HousekeepingTlm_Payload_t Payload

Telemetry payload.

37.76.1 Detailed Description

Definition at line 600 of file cfe_sb_msg.h.

37.76.2 Field Documentation

37.76.2.1 Hdr

CFE_MSG_TelemetryHeader_t CFE_SB_HousekeepingTlm::Hdr

Telemetry header.

Definition at line 602 of file cfe_sb_msg.h.

37.76.2.2 Payload

CFE_SB_HousekeepingTlm_Payload_t CFE_SB_HousekeepingTlm::Payload

Telemetry payload.

Definition at line 603 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.77 CFE_SB_HousekeepingTlm_Payload Struct Reference

```
#include <cfe_sb_msg.h>
```

Data Fields

· uint8 CommandCounter

Count of valid commands received.

· uint8 CommandErrorCounter

Count of invalid commands received.

· uint8 NoSubscribersCounter

Count pkts sent with no subscribers.

• uint8 MsgSendErrorCounter

Count of message send errors.

uint8 MsgReceiveErrorCounter

Count of message receive errors.

· uint8 InternalErrorCounter

Count of queue read or write errors.

uint8 CreatePipeErrorCounter

Count of errors in create pipe API.

· uint8 SubscribeErrorCounter

Count of errors in subscribe API.

• uint8 PipeOptsErrorCounter

Count of errors in set/get pipe options API.

uint8 DuplicateSubscriptionsCounter

Count of duplicate subscriptions.

uint8 GetPipeIdByNameErrorCounter

Count of errors in get pipe id by name API.

• uint8 Spare2Align [1]

Spare bytes to ensure alignment.

• uint16 PipeOverflowErrorCounter

Count of pipe overflow errors.

uint16 MsgLimitErrorCounter

Count of msg id to pipe errors.

• CFE ES MemHandle t MemPoolHandle

Handle to SB's Memory Pool.

uint32 MemInUse

Memory in use.

uint32 UnmarkedMem

cfg param CFE_PLATFORM_SB_BUF_MEMORY_BYTES minus Peak Memory in use

37.77.1 Detailed Description

Name Software Bus task housekeeping Packet

Definition at line 556 of file cfe_sb_msg.h.

37.77.2 Field Documentation

37.77.2.1 CommandCounter

uint8 CFE_SB_HousekeepingTlm_Payload::CommandCounter

Count of valid commands received.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_CMDPC

Definition at line 559 of file cfe_sb_msg.h.

37.77.2.2 CommandErrorCounter

uint8 CFE_SB_HousekeepingTlm_Payload::CommandErrorCounter

Count of invalid commands received.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_CMDEC

Definition at line 561 of file cfe_sb_msg.h.

37.77.2.3 CreatePipeErrorCounter

 ${\tt uint 8 \ CFE_SB_HousekeepingTlm_Payload::} CreatePipeErrorCounter$

Count of errors in create pipe API.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_NewPipeEC

Definition at line 572 of file cfe_sb_msg.h.

37.77.2.4 DuplicateSubscriptionsCounter

uint8 CFE_SB_HousekeepingTlm_Payload::DuplicateSubscriptionsCounter

Count of duplicate subscriptions.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_DupSubCnt

Definition at line 578 of file cfe_sb_msg.h.

37.77.2.5 GetPipeldByNameErrorCounter

uint8 CFE_SB_HousekeepingTlm_Payload::GetPipeIdByNameErrorCounter

Count of errors in get pipe id by name API.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_GetPipeIDByNameEC

Definition at line 580 of file cfe_sb_msg.h.

37.77.2.6 InternalErrorCounter

uint8 CFE_SB_HousekeepingTlm_Payload::InternalErrorCounter

Count of queue read or write errors.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_InternalEC

Definition at line 570 of file cfe_sb_msg.h.

37.77.2.7 MemInUse

uint32 CFE_SB_HousekeepingTlm_Payload::MemInUse

Memory in use.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_MemInUse

Definition at line 593 of file cfe_sb_msg.h.

37.77.2.8 MemPoolHandle

CFE_ES_MemHandle_t CFE_SB_HousekeepingTlm_Payload::MemPoolHandle

Handle to SB's Memory Pool.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_MemPoolHdl

Definition at line 590 of file cfe_sb_msg.h.

37.77.2.9 MsgLimitErrorCounter

uint16 CFE_SB_HousekeepingTlm_Payload::MsgLimitErrorCounter

Count of msg id to pipe errors.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_MsgLimEC

Definition at line 587 of file cfe_sb_msg.h.

37.77.2.10 MsgReceiveErrorCounter

uint8 CFE_SB_HousekeepingTlm_Payload::MsgReceiveErrorCounter

Count of message receive errors.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_MsgRecEC

Definition at line 568 of file cfe_sb_msg.h.

37.77.2.11 MsgSendErrorCounter

uint8 CFE_SB_HousekeepingTlm_Payload::MsgSendErrorCounter

Count of message send errors.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_MsgSndEC

Definition at line 565 of file cfe_sb_msg.h.

37.77.2.12 NoSubscribersCounter

uint8 CFE_SB_HousekeepingTlm_Payload::NoSubscribersCounter

Count pkts sent with no subscribers.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_NoSubEC

Definition at line 563 of file cfe_sb_msg.h.

37.77.2.13 PipeOptsErrorCounter

uint8 CFE_SB_HousekeepingTlm_Payload::PipeOptsErrorCounter

Count of errors in set/get pipe options API.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_PipeOptsEC

Definition at line 576 of file cfe_sb_msg.h.

37.77.2.14 PipeOverflowErrorCounter

uint16 CFE_SB_HousekeepingTlm_Payload::PipeOverflowErrorCounter

Count of pipe overflow errors.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_PipeOvrEC

Definition at line 585 of file cfe_sb_msg.h.

37.77.2.15 Spare2Align

uint8 CFE_SB_HousekeepingTlm_Payload::Spare2Align[1]

Spare bytes to ensure alignment.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Spare2Align[2]

Definition at line 582 of file cfe_sb_msg.h.

37.77.2.16 SubscribeErrorCounter

uint8 CFE_SB_HousekeepingTlm_Payload::SubscribeErrorCounter

Count of errors in subscribe API.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_SubscrEC

Definition at line 574 of file cfe_sb_msg.h.

37.77.2.17 UnmarkedMem

```
uint32 CFE_SB_HousekeepingTlm_Payload::UnmarkedMem
```

cfg param CFE_PLATFORM_SB_BUF_MEMORY_BYTES minus Peak Memory in use

Telemetry Mnemonic(s) \$sc_\$cpu_SB_UnMarkedMem

Definition at line 596 of file cfe sb msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.78 CFE_SB_Msg Union Reference

Software Bus generic message.

```
#include <cfe_sb_api_typedefs.h>
```

Data Fields

• CFE_MSG_Message_t Msg

Base message type without enforced alignment.

• long long int LongInt

Align to support Long Integer.

• long double LongDouble

Align to support Long Double.

37.78.1 Detailed Description

Software Bus generic message.

Definition at line 128 of file cfe_sb_api_typedefs.h.

37.78.2 Field Documentation

37.78.2.1 LongDouble

```
long double CFE_SB_Msg::LongDouble
```

Align to support Long Double.

Definition at line 132 of file cfe_sb_api_typedefs.h.

37.78.2.2 LongInt

```
long long int CFE_SB_Msg::LongInt
```

Align to support Long Integer.

Definition at line 131 of file cfe_sb_api_typedefs.h.

37.78.2.3 Msg

```
CFE_MSG_Message_t CFE_SB_Msg::Msg
```

Base message type without enforced alignment.

Definition at line 130 of file cfe_sb_api_typedefs.h.

The documentation for this union was generated from the following file:

cfe/modules/core_api/fsw/inc/cfe_sb_api_typedefs.h

37.79 CFE_SB_MsgMapFileEntry Struct Reference

SB Map File Entry.

```
#include <cfe_sb_msg.h>
```

Data Fields

• CFE_SB_Msgld_t Msgld

Message Id which has been subscribed to.

• CFE_SB_RouteId_Atom_t Index

Routing raw index value (0 based, not Route ID)

37.79.1 Detailed Description

SB Map File Entry.

Structure of one element of the map information in response to CFE_SB_WRITE_MAP_INFO_CC

Definition at line 732 of file cfe_sb_msg.h.

37.79.2 Field Documentation

37.79.2.1 Index

CFE_SB_RouteId_Atom_t CFE_SB_MsgMapFileEntry::Index

Routing raw index value (0 based, not Route ID)

Definition at line 735 of file cfe_sb_msg.h.

37.79.2.2 Msgld

CFE_SB_MsgId_t CFE_SB_MsgMapFileEntry::MsgId

Message Id which has been subscribed to.

Definition at line 734 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.80 CFE_SB_PipeDepthStats Struct Reference

SB Pipe Depth Statistics.

#include <cfe_sb_msg.h>

Data Fields

· CFE SB Pipeld t Pipeld

Pipe Id associated with the stats below.

• uint16 MaxQueueDepth

Number of messages the pipe can hold.

• uint16 CurrentQueueDepth

Number of messages currently on the pipe.

· uint16 PeakQueueDepth

Peak number of messages that have been on the pipe.

uint16 Spare

Spare word to ensure alignment.

37.80.1 Detailed Description

SB Pipe Depth Statistics.

Used in SB Statistics Telemetry Packet CFE_SB_StatsTIm_t

Definition at line 611 of file cfe_sb_msg.h.

37.80.2 Field Documentation

37.80.2.1 CurrentQueueDepth

uint16 CFE_SB_PipeDepthStats::CurrentQueueDepth

Number of messages currently on the pipe.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPDS[CFE_PLATFORM_SB_MAX_PIPES].SB_PDINUSE

Definition at line 618 of file cfe_sb_msg.h.

37.80.2.2 MaxQueueDepth

uint16 CFE_SB_PipeDepthStats::MaxQueueDepth

Number of messages the pipe can hold.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPDS[CFE_PLATFORM_SB_MAX_PIPES].SB_PDDEPTH

Definition at line 616 of file cfe_sb_msg.h.

37.80.2.3 PeakQueueDepth

uint16 CFE_SB_PipeDepthStats::PeakQueueDepth

Peak number of messages that have been on the pipe.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPDS[CFE_PLATFORM_SB_MAX_PIPES].SB_PDPKINUSE

Definition at line 620 of file cfe_sb_msg.h.

37.80.2.4 Pipeld

CFE_SB_PipeId_t CFE_SB_PipeDepthStats::PipeId

Pipe Id associated with the stats below.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPDS[CFE_PLATFORM_SB_MAX_PIPES].SB_PDPIPEID

Definition at line 614 of file cfe_sb_msg.h.

37.80.2.5 Spare

uint16 CFE_SB_PipeDepthStats::Spare

Spare word to ensure alignment.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPDS[CFE_PLATFORM_SB_MAX_PIPES].SB_PDSPARE

Definition at line 622 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.81 CFE_SB_PipeInfoEntry Struct Reference

SB Pipe Information File Entry.

#include <cfe_sb_msq.h>

Data Fields

- · CFE SB Pipeld t Pipeld
- · CFE ES Appld t Appld
- char PipeName [CFE MISSION MAX API LEN]
- char AppName [CFE MISSION MAX API LEN]
- uint16 MaxQueueDepth
- uint16 CurrentQueueDepth
- · uint16 PeakQueueDepth
- uint16 SendErrors
- uint8 Opts
- uint8 Spare [3]

37.81.1 Detailed Description

SB Pipe Information File Entry.

This statistics structure is output as part of the CFE SB "Send Pipe Info" command (CFE_SB_SEND_PIPE_INFO_CC).

Previous versions of CFE simply wrote the internal CFE_SB_PipeD_t object to the file, but this also contains information such as pointers which are not relevant outside the running CFE process.

By defining the pipe info structure separately, it also provides some independence, such that the internal CFE_SB_

PipeD t definition can evolve without changing the binary format of the information file.

Definition at line 642 of file cfe_sb_msg.h.

37.81.2 Field Documentation

37.81.2.1 Appld

```
CFE_ES_AppId_t CFE_SB_PipeInfoEntry::AppId
```

The runtime ID of the application that owns the pipe

Definition at line 645 of file cfe sb msg.h.

37.81.2.2 AppName

```
char CFE_SB_PipeInfoEntry::AppName[CFE_MISSION_MAX_API_LEN]
```

The Name of the application that owns the pipe

Definition at line 647 of file cfe_sb_msg.h.

```
37.81.2.3 CurrentQueueDepth
```

```
uint16 CFE_SB_PipeInfoEntry::CurrentQueueDepth
```

The current depth of the pipe

Definition at line 649 of file cfe_sb_msg.h.

37.81.2.4 MaxQueueDepth

```
uint16 CFE_SB_PipeInfoEntry::MaxQueueDepth
```

The allocated depth of the pipe (max capacity)

Definition at line 648 of file cfe_sb_msg.h.

37.81.2.5 Opts

```
uint8 CFE_SB_PipeInfoEntry::Opts
```

Pipe options set (bitmask)

Definition at line 652 of file cfe_sb_msg.h.

37.81.2.6 PeakQueueDepth

```
uint16 CFE_SB_PipeInfoEntry::PeakQueueDepth
```

The peak depth of the pipe (high watermark)

Definition at line 650 of file cfe_sb_msg.h.

37.81.2.7 Pipeld

```
CFE_SB_PipeId_t CFE_SB_PipeInfoEntry::PipeId
```

The runtime ID of the pipe

Definition at line 644 of file cfe_sb_msg.h.

37.81.2.8 PipeName

```
char CFE_SB_PipeInfoEntry::PipeName[CFE_MISSION_MAX_API_LEN]
```

The Name of the pipe

Definition at line 646 of file cfe_sb_msg.h.

37.81.2.9 SendErrors

```
uint16 CFE_SB_PipeInfoEntry::SendErrors
```

Number of errors when writing to this pipe

Definition at line 651 of file cfe_sb_msg.h.

37.81.2.10 Spare

```
uint8 CFE_SB_PipeInfoEntry::Spare[3]
```

Padding to make this structure a multiple of 4 bytes

Definition at line 653 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.82 CFE_SB_Qos_t Struct Reference

Quality Of Service Type Definition.

```
#include <cfe_sb_extern_typedefs.h>
```

Data Fields

• uint8 Priority

Specify high(1) or low(0) message priority for off-board routing, currently unused.

· uint8 Reliability

Specify high(1) or low(0) message transfer reliability for off-board routing, currently unused.

37.82.1 Detailed Description

Quality Of Service Type Definition.

Currently an unused parameter in CFE_SB_SubscribeEx Intended to be used for interprocessor communication only

Definition at line 132 of file cfe_sb_extern_typedefs.h.

37.82.2 Field Documentation

37.82.2.1 Priority

```
uint8 CFE_SB_Qos_t::Priority
```

Specify high(1) or low(0) message priority for off-board routing, currently unused.

Definition at line 134 of file cfe_sb_extern_typedefs.h.

37.82.2.2 Reliability

```
uint8 CFE_SB_Qos_t::Reliability
```

Specify high(1) or low(0) message transfer reliability for off-board routing, currently unused.

Definition at line 135 of file cfe_sb_extern_typedefs.h.

The documentation for this struct was generated from the following file:

cfe/modules/core_api/fsw/inc/cfe_sb_extern_typedefs.h

37.83 CFE_SB_RouteCmd Struct Reference

Enable/Disable Route Command.

```
#include <cfe_sb_msq.h>
```

Data Fields

• CFE_MSG_CommandHeader_t Hdr

Command header.

• CFE_SB_RouteCmd_Payload_t Payload

Command payload.

```
37.83.1 Detailed Description
```

Enable/Disable Route Command.

Definition at line 537 of file cfe_sb_msg.h.

37.83.2 Field Documentation

37.83.2.1 Hdr

```
CFE_MSG_CommandHeader_t CFE_SB_RouteCmd::Hdr
```

Command header.

Definition at line 539 of file cfe_sb_msg.h.

37.83.2.2 Payload

```
CFE_SB_RouteCmd_Payload_t CFE_SB_RouteCmd::Payload
```

Command payload.

Definition at line 540 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.84 CFE_SB_RouteCmd_Payload Struct Reference

Enable/Disable Route Command Payload.

```
#include <cfe_sb_msq.h>
```

Data Fields

• CFE_SB_Msgld_t Msgld

Message ID of route to be enabled or disabled CFE_SB_Msgld_t.

• CFE_SB_PipeId_t Pipe

Pipe ID of route to be enabled or disabled CFE_SB_PipeId_t.

• uint8 Spare

Spare byte to make command even number of bytes.

37.84.1 Detailed Description

Enable/Disable Route Command Payload.

This structure contains a definition used by two SB commands, 'Enable Route' CFE_SB_ENABLE_ROUTE_CC and 'Disable Route' CFE_SB_DISABLE_ROUTE_CC. A route is the destination pipe for a particular message and is therefore defined as a Msgld and Pipeld combination.

Definition at line 526 of file cfe_sb_msg.h.

37.84.2 Field Documentation

37.84.2.1 Msgld

```
CFE_SB_MsgId_t CFE_SB_RouteCmd_Payload::MsgId
```

Message ID of route to be enabled or disabled CFE_SB_Msgld_t.

Definition at line 529 of file cfe_sb_msg.h.

37.84.2.2 Pipe

```
CFE_SB_PipeId_t CFE_SB_RouteCmd_Payload::Pipe
```

Pipe ID of route to be enabled or disabled CFE_SB_Pipeld_t.

Definition at line 530 of file cfe_sb_msg.h.

37.84.2.3 Spare

```
uint8 CFE_SB_RouteCmd_Payload::Spare
```

Spare byte to make command even number of bytes.

Definition at line 531 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/sb/fsw/inc/cfe sb msg.h

37.85 CFE_SB_RoutingFileEntry Struct Reference

```
SB Routing File Entry.
```

```
#include <cfe_sb_msg.h>
```

Data Fields

CFE_SB_Msgld_t Msgld

Message Id portion of the route.

• CFE_SB_PipeId_t PipeId

Pipe Id portion of the route.

• uint8 State

Route Enabled or Disabled.

uint16 MsgCnt

Number of msgs with this Msgld sent to this Pipeld.

char AppName [CFE_MISSION_MAX_API_LEN]

Pipe Depth Statistics.

• char PipeName [CFE_MISSION_MAX_API_LEN]

Pipe Depth Statistics.

37.85.1 Detailed Description

SB Routing File Entry.

Structure of one element of the routing information in response to CFE_SB_WRITE_ROUTING_INFO_CC

Definition at line 717 of file cfe_sb_msg.h.

37.85.2 Field Documentation

37.85.2.1 AppName

```
\verb|char CFE\_SB_RoutingFileEntry::AppName[CFE\_MISSION\_MAX\_API\_LEN]|\\
```

Pipe Depth Statistics.

Definition at line 723 of file cfe_sb_msg.h.

```
37.85.2.2 MsgCnt
```

```
uint16 CFE_SB_RoutingFileEntry::MsgCnt
```

Number of msgs with this Msgld sent to this Pipeld.

Definition at line 722 of file cfe_sb_msg.h.

```
37.85.2.3 Msgld
```

```
CFE_SB_MsgId_t CFE_SB_RoutingFileEntry::MsgId
```

Message Id portion of the route.

Definition at line 719 of file cfe_sb_msg.h.

```
37.85.2.4 Pipeld
```

```
CFE_SB_PipeId_t CFE_SB_RoutingFileEntry::PipeId
```

Pipe Id portion of the route.

Definition at line 720 of file cfe_sb_msg.h.

37.85.2.5 PipeName

```
char CFE_SB_RoutingFileEntry::PipeName[CFE_MISSION_MAX_API_LEN]
```

Pipe Depth Statistics.

Definition at line 724 of file cfe_sb_msg.h.

37.85.2.6 State

```
uint8 CFE_SB_RoutingFileEntry::State
```

Route Enabled or Disabled.

Definition at line 721 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.86 CFE_SB_SingleSubscriptionTIm Struct Reference

```
#include <cfe_sb_msg.h>
```

Data Fields

- CFE_MSG_TelemetryHeader_t Hdr
 - Telemetry header.
- CFE_SB_SingleSubscriptionTlm_Payload_t Payload

Telemetry payload.

37.86.1 Detailed Description

Definition at line 758 of file cfe_sb_msg.h.

37.86.2 Field Documentation

37.86.2.1 Hdr

CFE_MSG_TelemetryHeader_t CFE_SB_SingleSubscriptionTlm::Hdr

Telemetry header.

Definition at line 760 of file cfe_sb_msg.h.

37.86.2.2 Payload

 ${\tt CFE_SB_SingleSubscriptionTlm_Payload_t~CFE_SB_SingleSubscriptionTlm::Payload_t~CF$

Telemetry payload.

Definition at line 761 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.87 CFE_SB_SingleSubscriptionTIm_Payload Struct Reference

#include <cfe_sb_msg.h>

Data Fields

uint8 SubType

Subscription or Unsubscription.

CFE SB Msgld t Msgld

Msgld subscribed or unsubscribe to.

• CFE_SB_Qos_t Qos

Quality of Service, used only for interprocessor communication.

• CFE_SB_PipeId_t Pipe

Destination pipe id to send above msg id.

37.87.1 Detailed Description

Name SB Subscription Report Packet

This structure defines the pkt sent by SB when a subscription or a request to unsubscribe is received while subscription reporting is enabled. By default subscription reporting is disabled. This feature is intended to be used primarily by Software Bus Networking Application (SBN)

See also

CFE SB ENABLE SUB REPORTING CC, CFE SB DISABLE SUB REPORTING CC

Definition at line 748 of file cfe sb msg.h.

37.87.2 Field Documentation

37.87.2.1 Msgld

CFE_SB_MsgId_t CFE_SB_SingleSubscriptionTlm_Payload::MsgId

Msgld subscribed or unsubscribe to.

Definition at line 752 of file cfe_sb_msg.h.

37.87.2.2 Pipe

 ${\tt CFE_SB_PipeId_t\ CFE_SB_SingleSubscriptionTlm_Payload::Pipe}$

Destination pipe id to send above msg id.

Definition at line 754 of file cfe_sb_msg.h.

37.87.2.3 Qos

```
CFE_SB_Qos_t CFE_SB_SingleSubscriptionTlm_Payload::Qos
```

Quality of Service, used only for interprocessor communication.

Definition at line 753 of file cfe_sb_msg.h.

37.87.2.4 SubType

```
uint8 CFE_SB_SingleSubscriptionTlm_Payload::SubType
```

Subscription or Unsubscription.

Definition at line 751 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe sb msg.h

37.88 CFE SB StatsTIm Struct Reference

```
#include <cfe_sb_msg.h>
```

Data Fields

- CFE_MSG_TelemetryHeader_t Hdr
 - Telemetry header.
- CFE_SB_StatsTlm_Payload_t Payload

Telemetry payload.

37.88.1 Detailed Description

Definition at line 706 of file cfe_sb_msg.h.

37.88.2 Field Documentation

37.88.2.1 Hdr

CFE_MSG_TelemetryHeader_t CFE_SB_StatsTlm::Hdr

Telemetry header.

Definition at line 708 of file cfe_sb_msg.h.

37.88.2.2 Payload

CFE_SB_StatsTlm_Payload_t CFE_SB_StatsTlm::Payload

Telemetry payload.

Definition at line 709 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.89 CFE_SB_StatsTIm_Payload Struct Reference

#include <cfe_sb_msg.h>

Data Fields

• uint32 MsgldsInUse

Current number of Msglds with a destination.

• uint32 PeakMsgldsInUse

Peak number of Msglds with a destination.

uint32 MaxMsgldsAllowed

cFE Cfg Param CFE_PLATFORM_SB_MAX_MSG_IDS

uint32 PipesInUse

Number of pipes currently in use.

uint32 PeakPipesInUse

Peak number of pipes since last reboot.

uint32 MaxPipesAllowed

cFE Cfg Param CFE_PLATFORM_SB_MAX_PIPES

· uint32 MemInUse

Memory bytes currently in use for SB msg transfers.

• uint32 PeakMemInUse

Peak memory bytes in use for SB msg transfers.

uint32 MaxMemAllowed

cFE Cfg Param CFE_PLATFORM_SB_BUF_MEMORY_BYTES

uint32 SubscriptionsInUse

Number of current subscriptions.

• uint32 PeakSubscriptionsInUse

Peak number of subscriptions.

· uint32 MaxSubscriptionsAllowed

product of CFE_PLATFORM_SB_MAX_MSG_IDS and CFE_PLATFORM_SB_MAX_DEST_PER_PKT

· uint32 SBBuffersInUse

Number of SB message buffers currently in use.

· uint32 PeakSBBuffersInUse

Max number of SB message buffers in use.

· uint32 MaxPipeDepthAllowed

Maximum allowed pipe depth.

• CFE_SB_PipeDepthStats_t PipeDepthStats [CFE_MISSION_SB_MAX_PIPES]

Pipe Depth Statistics CFE_SB_PipeDepthStats_t.

37.89.1 Detailed Description

Name SB Statistics Telemetry Packet

SB Statistics packet sent in response to CFE SB SEND SB STATS CC

Definition at line 662 of file cfe sb msg.h.

37.89.2 Field Documentation

37.89.2.1 MaxMemAllowed

uint32 CFE_SB_StatsTlm_Payload::MaxMemAllowed

cFE Cfg Param CFE PLATFORM SB BUF MEMORY BYTES

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMMBMALW

Definition at line 683 of file cfe_sb_msg.h.

37.89.2.2 MaxMsgldsAllowed

uint32 CFE_SB_StatsTlm_Payload::MaxMsgIdsAllowed

cFE Cfg Param CFE_PLATFORM_SB_MAX_MSG_IDS

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMMMIDALW

Definition at line 669 of file cfe_sb_msg.h.

37.89.2.3 MaxPipeDepthAllowed

uint32 CFE_SB_StatsTlm_Payload::MaxPipeDepthAllowed

Maximum allowed pipe depth.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMMPDALW

Definition at line 699 of file cfe_sb_msg.h.

37.89.2.4 MaxPipesAllowed

uint32 CFE_SB_StatsTlm_Payload::MaxPipesAllowed

cFE Cfg Param CFE_PLATFORM_SB_MAX_PIPES

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMMPALW

Definition at line 676 of file cfe_sb_msg.h.

37.89.2.5 MaxSubscriptionsAllowed

uint32 CFE_SB_StatsTlm_Payload::MaxSubscriptionsAllowed

product of CFE_PLATFORM_SB_MAX_MSG_IDS and CFE_PLATFORM_SB_MAX_DEST_PER_PKT

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMMSALW

Definition at line 690 of file cfe_sb_msg.h.

37.89.2.6 MemInUse

uint32 CFE_SB_StatsTlm_Payload::MemInUse

Memory bytes currently in use for SB msg transfers.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMBMIU

Definition at line 679 of file cfe_sb_msg.h.

37.89.2.7 MsgldsInUse

```
uint32 CFE_SB_StatsTlm_Payload::MsgIdsInUse
```

Current number of Msglds with a destination.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMMIDIU

Definition at line 665 of file cfe_sb_msg.h.

37.89.2.8 PeakMemInUse

```
uint32 CFE_SB_StatsTlm_Payload::PeakMemInUse
```

Peak memory bytes in use for SB msg transfers.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPBMIU

Definition at line 681 of file cfe_sb_msg.h.

37.89.2.9 PeakMsgldsInUse

```
uint32 CFE_SB_StatsTlm_Payload::PeakMsgIdsInUse
```

Peak number of Msglds with a destination.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPMIDIU

Definition at line 667 of file cfe_sb_msg.h.

37.89.2.10 PeakPipesInUse

```
uint32 CFE_SB_StatsTlm_Payload::PeakPipesInUse
```

Peak number of pipes since last reboot.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPPIU

Definition at line 674 of file cfe_sb_msg.h.

37.89.2.11 PeakSBBuffersInUse

uint32 CFE_SB_StatsTlm_Payload::PeakSBBuffersInUse

Max number of SB message buffers in use.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPSBBIU

Definition at line 696 of file cfe_sb_msg.h.

37.89.2.12 PeakSubscriptionsInUse

uint32 CFE_SB_StatsTlm_Payload::PeakSubscriptionsInUse

Peak number of subscriptions.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPSIU

Definition at line 688 of file cfe_sb_msg.h.

37.89.2.13 PipeDepthStats

CFE_SB_PipeDepthStats_t CFE_SB_StatsTlm_Payload::PipeDepthStats[CFE_MISSION_SB_MAX_PIPES]

Pipe Depth Statistics CFE_SB_PipeDepthStats_t.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPDS[CFE_PLATFORM_SB_MAX_PIPES]

Definition at line 702 of file cfe_sb_msg.h.

37.89.2.14 PipesInUse

uint32 CFE_SB_StatsTlm_Payload::PipesInUse

Number of pipes currently in use.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMPIU

Definition at line 672 of file cfe_sb_msg.h.

37.89.2.15 SBBuffersInUse

```
uint32 CFE_SB_StatsTlm_Payload::SBBuffersInUse
```

Number of SB message buffers currently in use.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMSBBIU

Definition at line 694 of file cfe_sb_msg.h.

37.89.2.16 SubscriptionsInUse

```
uint32 CFE_SB_StatsTlm_Payload::SubscriptionsInUse
```

Number of current subscriptions.

Telemetry Mnemonic(s) \$sc_\$cpu_SB_Stat.SB_SMSIU

Definition at line 686 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.90 CFE_SB_SubEntries Struct Reference

SB Previous Subscriptions Entry.

```
#include <cfe_sb_msg.h>
```

Data Fields

• CFE_SB_Msgld_t Msgld

Msgld portion of the subscription.

• CFE_SB_Qos_t Qos

Qos portion of the subscription.

CFE_SB_PipeId_t Pipe

Pipeld portion of the subscription.

37.90.1 Detailed Description

SB Previous Subscriptions Entry.

This structure defines an entry used in the CFE_SB_PrevSubsPkt_t Intended to be used primarily by Software Bus Networking Application (SBN)

Used in structure definition CFE_SB_AllSubscriptionsTlm_t

Definition at line 772 of file cfe_sb_msg.h.

37.90.2 Field Documentation

37.90.2.1 Msgld

CFE_SB_MsgId_t CFE_SB_SubEntries::MsgId

Msgld portion of the subscription.

Definition at line 775 of file cfe_sb_msg.h.

37.90.2.2 Pipe

CFE_SB_PipeId_t CFE_SB_SubEntries::Pipe

Pipeld portion of the subscription.

Definition at line 777 of file cfe_sb_msg.h.

37.90.2.3 Qos

CFE_SB_Qos_t CFE_SB_SubEntries::Qos

Qos portion of the subscription.

Definition at line 776 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/sb/fsw/inc/cfe sb msg.h

37.91 CFE_SB_WriteFileInfoCmd Struct Reference

Write File Info Command.

```
#include <cfe_sb_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t Hdr

Command header.

CFE_SB_WriteFileInfoCmd_Payload_t Payload

Command payload.

37.91.1 Detailed Description

Write File Info Command.

Definition at line 505 of file cfe_sb_msg.h.

37.91.2 Field Documentation

37.91.2.1 Hdr

```
CFE_MSG_CommandHeader_t CFE_SB_WriteFileInfoCmd::Hdr
```

Command header.

Definition at line 507 of file cfe_sb_msg.h.

37.91.2.2 Payload

```
CFE_SB_WriteFileInfoCmd_Payload_t CFE_SB_WriteFileInfoCmd::Payload
```

Command payload.

Definition at line 508 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.92 CFE_SB_WriteFileInfoCmd_Payload Struct Reference

Write File Info Command Payload.

```
#include <cfe_sb_msg.h>
```

Data Fields

• char Filename [CFE_MISSION_MAX_PATH_LEN]

Path and Filename of data to be loaded.

37.92.1 Detailed Description

Write File Info Command Payload.

This structure contains a generic definition used by SB commands that write to a file

Definition at line 497 of file cfe_sb_msg.h.

37.92.2 Field Documentation

37.92.2.1 Filename

```
\verb|char CFE\_SB\_WriteFileInfoCmd\_Payload::Filename[CFE\_MISSION\_MAX\_PATH\_LEN]| \\
```

Path and Filename of data to be loaded.

Definition at line 499 of file cfe_sb_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/sb/fsw/inc/cfe_sb_msg.h

37.93 CFE_TBL_AbortLoadCmd Struct Reference

Abort Load Command.

```
#include <cfe_tbl_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_TBL_AbortLoadCmd_Payload_t Payload

Command payload.

37.93.1 Detailed Description

Abort Load Command.

Definition at line 686 of file cfe_tbl_msg.h.

37.93.2 Field Documentation

37.93.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_TBL_AbortLoadCmd::CmdHeader

Command header.

Definition at line 688 of file cfe_tbl_msg.h.

37.93.2.2 Payload

CFE_TBL_AbortLoadCmd_Payload_t CFE_TBL_AbortLoadCmd::Payload

Command payload.

Definition at line 689 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.94 CFE_TBL_AbortLoadCmd_Payload Struct Reference

Abort Load Command Payload.

#include <cfe_tbl_msg.h>

Data Fields

char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full Name of Table whose load is to be aborted.

37.94.1 Detailed Description

Abort Load Command Payload.

For command details, see CFE TBL ABORT LOAD CC

Definition at line 676 of file cfe_tbl_msg.h.

37.94.2 Field Documentation

37.94.2.1 TableName

char CFE_TBL_AbortLoadCmd_Payload::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full Name of Table whose load is to be aborted.

ASCII string containing full table name identifier of a table whose load is to be aborted

Definition at line 678 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe tbl msg.h

37.95 CFE_TBL_ActivateCmd Struct Reference

Activate Table Command.

```
#include <cfe_tbl_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader Command header.
- CFE_TBL_ActivateCmd_Payload_t Payload

Command payload.

37.95.1 Detailed Description

Activate Table Command.

Definition at line 597 of file cfe_tbl_msg.h.

37.95.2 Field Documentation

37.95.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_TBL_ActivateCmd::CmdHeader

Command header.

Definition at line 599 of file cfe_tbl_msg.h.

37.95.2.2 Payload

CFE_TBL_ActivateCmd_Payload_t CFE_TBL_ActivateCmd::Payload

Command payload.

Definition at line 600 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe tbl msg.h

37.96 CFE_TBL_ActivateCmd_Payload Struct Reference

Activate Table Command Payload.

#include <cfe_tbl_msg.h>

Data Fields

char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full Name of Table to be activated.

37.96.1 Detailed Description

Activate Table Command Payload.

For command details, see CFE TBL ACTIVATE CC

Definition at line 587 of file cfe_tbl_msg.h.

37.96.2 Field Documentation

37.96.2.1 TableName

```
char CFE_TBL_ActivateCmd_Payload::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]
```

Full Name of Table to be activated.

ASCII string containing full table name identifier of table to be activated

Definition at line 589 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.97 CFE_TBL_DelCDSCmd_Payload Struct Reference

Delete Critical Table CDS Command Payload.

```
#include <cfe_tbl_msq.h>
```

Data Fields

• char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full Name of Table whose CDS is to be deleted.

37.97.1 Detailed Description

Delete Critical Table CDS Command Payload.

For command details, see CFE_TBL_DELETE_CDS_CC

Definition at line 653 of file cfe_tbl_msg.h.

37.97.2 Field Documentation

37.97.2.1 TableName

```
char CFE_TBL_DelCDSCmd_Payload::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]
```

Full Name of Table whose CDS is to be deleted.

ASCII string containing full table name identifier of a critical table whose CDS is to be deleted

Definition at line 655 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.98 CFE_TBL_DeleteCDSCmd Struct Reference

Delete Critical Table CDS Command.

```
#include <cfe_tbl_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_TBL_DelCDSCmd_Payload_t Payload

Command payload.

37.98.1 Detailed Description

Delete Critical Table CDS Command.

Definition at line 665 of file cfe_tbl_msg.h.

37.98.2 Field Documentation

37.98.2.1 CmdHeader

 ${\tt CFE_MSG_CommandHeader_t\ CFE_TBL_DeleteCDSCmd::CmdHeader}$

Command header.

Definition at line 667 of file cfe_tbl_msg.h.

37.98.2.2 Payload

CFE_TBL_DelCDSCmd_Payload_t CFE_TBL_DeleteCDSCmd::Payload

Command payload.

Definition at line 668 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.99 CFE_TBL_DumpCmd Struct Reference

```
#include <cfe_tbl_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_TBL_DumpCmd_Payload_t Payload

Command payload.

37.99.1 Detailed Description

/brief Dump Table Command

Definition at line 549 of file cfe_tbl_msg.h.

37.99.2 Field Documentation

37.99.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TBL_DumpCmd::CmdHeader
```

Command header.

Definition at line 551 of file cfe_tbl_msg.h.

37.99.2.2 Payload

```
CFE_TBL_DumpCmd_Payload_t CFE_TBL_DumpCmd::Payload
```

Command payload.

Definition at line 552 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.100 CFE_TBL_DumpCmd_Payload Struct Reference

Dump Table Command Payload.

```
#include <cfe_tbl_msg.h>
```

Data Fields

• uint16 ActiveTableFlag

```
CFE_TBL_BufferSelect_INACTIVE=Inactive Table, CFE_TBL_BufferSelect_ACTIVE=Active Table
```

• char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full name of table to be dumped.

char DumpFilename [CFE_MISSION_MAX_PATH_LEN]

Full Filename where data is to be written.

37.100.1 Detailed Description

Dump Table Command Payload.

For command details, see CFE_TBL_DUMP_CC

Definition at line 530 of file cfe tbl msg.h.

37.100.2 Field Documentation

37.100.2.1 ActiveTableFlag

uint16 CFE_TBL_DumpCmd_Payload::ActiveTableFlag

CFE_TBL_BufferSelect_INACTIVE=Inactive Table, CFE_TBL_BufferSelect_ACTIVE=Active Table

Selects either the "Inactive" (CFE_TBL_BufferSelect_INACTIVE) buffer or the "Active" (CFE_TBL_BufferSelect_ACT \(\to \) IVE) buffer to be dumped

Definition at line 532 of file cfe_tbl_msg.h.

37.100.2.2 DumpFilename

char CFE_TBL_DumpCmd_Payload::DumpFilename[CFE_MISSION_MAX_PATH_LEN]

Full Filename where data is to be written.

ASCII string containing full path of filename where data is to be dumped

Definition at line 541 of file cfe tbl msg.h.

37.100.2.3 TableName

char CFE_TBL_DumpCmd_Payload::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full name of table to be dumped.

ASCII string containing full table name identifier of table to be dumped

Definition at line 538 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.101 CFE_TBL_DumpRegistryCmd Struct Reference

Dump Registry Command.

#include <cfe_tbl_msq.h>

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_TBL_DumpRegistryCmd_Payload_t Payload

Command payload.

37.101.1 Detailed Description

Dump Registry Command.

Definition at line 619 of file cfe_tbl_msg.h.

37.101.2 Field Documentation

37.101.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_TBL_DumpRegistryCmd::CmdHeader

Command header.

Definition at line 621 of file cfe_tbl_msg.h.

37.101.2.2 Payload

CFE_TBL_DumpRegistryCmd_Payload_t CFE_TBL_DumpRegistryCmd::Payload

Command payload.

Definition at line 622 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.102 CFE_TBL_DumpRegistryCmd_Payload Struct Reference

Dump Registry Command Payload.

#include <cfe_tbl_msg.h>

Data Fields

char DumpFilename [CFE_MISSION_MAX_PATH_LEN]

Full Filename where dumped data is to be written.

37.102.1 Detailed Description

Dump Registry Command Payload.

For command details, see CFE_TBL_DUMP_REGISTRY_CC

Definition at line 608 of file cfe_tbl_msg.h.

37.102.2 Field Documentation

37.102.2.1 DumpFilename

char CFE_TBL_DumpRegistryCmd_Payload::DumpFilename[CFE_MISSION_MAX_PATH_LEN]

Full Filename where dumped data is to be written.

ASCII string containing full path of filename where registry is to be dumped

Definition at line 610 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.103 CFE_TBL_File_Hdr Struct Reference

The definition of the header fields that are included in CFE Table Data files.

#include <cfe_tbl_extern_typedefs.h>

Data Fields

- uint32 Reserved
- CFE_ES_MemOffset_t Offset
- CFE_ES_MemOffset_t NumBytes
- char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

37.103.1 Detailed Description

The definition of the header fields that are included in CFE Table Data files.

This header follows the CFE FS header and precedes the actual table data.

Definition at line 73 of file cfe tbl extern typedefs.h.

37.103.2 Field Documentation

37.103.2.1 NumBytes

```
CFE_ES_MemOffset_t CFE_TBL_File_Hdr::NumBytes
```

Number of bytes to load into table

Definition at line 77 of file cfe_tbl_extern_typedefs.h.

37.103.2.2 Offset

```
CFE_ES_MemOffset_t CFE_TBL_File_Hdr::Offset
```

Byte Offset at which load should commence

Definition at line 76 of file cfe_tbl_extern_typedefs.h.

37.103.2.3 Reserved

```
uint32 CFE_TBL_File_Hdr::Reserved
```

Future Use: NumTblSegments in File?

Definition at line 75 of file cfe_tbl_extern_typedefs.h.

37.103.2.4 TableName

```
char CFE_TBL_File_Hdr::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]
```

Fully qualified name of table to load

Definition at line 78 of file cfe_tbl_extern_typedefs.h.

The documentation for this struct was generated from the following file:

cfe/modules/core api/fsw/inc/cfe tbl extern typedefs.h

37.104 CFE_TBL_FileDef Struct Reference

```
#include <cfe_tbl_filedef.h>
```

Data Fields

• char ObjectName [64]

Name of instantiated variable that contains desired table image.

char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Name of Table as defined onboard.

char Description [CFE_FS_HDR_DESC_MAX_LEN]

Description of table image that is included in cFE File Header.

• char TgtFilename [CFE_MISSION_MAX_FILE_LEN]

Default filename to be used for output of elf2cfetbl utility.

· uint32 ObjectSize

Size, in bytes, of instantiated object.

37.104.1 Detailed Description

Definition at line 58 of file cfe tbl filedef.h.

37.104.2 Field Documentation

37.104.2.1 Description

```
char CFE_TBL_FileDef::Description[CFE_FS_HDR_DESC_MAX_LEN]
```

Description of table image that is included in cFE File Header.

Definition at line 62 of file cfe_tbl_filedef.h.

37.104.2.2 ObjectName

```
char CFE_TBL_FileDef::ObjectName[64]
```

Name of instantiated variable that contains desired table image.

Definition at line 60 of file cfe_tbl_filedef.h.

37.104.2.3 ObjectSize

```
uint32 CFE_TBL_FileDef::ObjectSize
```

Size, in bytes, of instantiated object.

Definition at line 66 of file cfe_tbl_filedef.h.

37.104.2.4 TableName

```
char CFE_TBL_FileDef::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]
```

Name of Table as defined onboard.

Definition at line 61 of file cfe_tbl_filedef.h.

37.104.2.5 TgtFilename

```
char CFE_TBL_FileDef::TgtFilename[CFE_MISSION_MAX_FILE_LEN]
```

Default filename to be used for output of elf2cfetbl utility.

Definition at line 64 of file cfe_tbl_filedef.h.

The documentation for this struct was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_tbl_filedef.h

37.105 CFE_TBL_HousekeepingTlm Struct Reference

```
#include <cfe_tbl_msg.h>
```

Data Fields

• CFE_MSG_TelemetryHeader_t TlmHeader

Telemetry header.

CFE_TBL_HousekeepingTlm_Payload_t Payload

Telemetry payload.

37.105.1 Detailed Description

Definition at line 785 of file cfe tbl msg.h.

37.105.2 Field Documentation

37.105.2.1 Payload

Telemetry payload.

Definition at line 788 of file cfe_tbl_msg.h.

37.105.2.2 TlmHeader

CFE_MSG_TelemetryHeader_t CFE_TBL_HousekeepingTlm::TlmHeader

Telemetry header.

Definition at line 787 of file cfe tbl msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.106 CFE_TBL_HousekeepingTlm_Payload Struct Reference

```
#include <cfe_tbl_msg.h>
```

Data Fields

• uint8 CommandCounter

Count of valid commands received.

uint8 CommandErrorCounter

Count of invalid commands received.

• uint16 NumTables

Number of Tables Registered.

uint16 NumLoadPending

Number of Tables pending on Applications for their update.

· uint16 ValidationCounter

Number of completed table validations.

uint32 LastValCrc

Data Integrity Value computed for last table validated.

• int32 LastValStatus

Returned status from validation function for last table validated.

bool ActiveBuffer

Indicator of whether table buffer validated was 0=Inactive, 1=Active.

• char LastValTableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Name of last table validated.

· uint8 SuccessValCounter

Total number of successful table validations.

uint8 FailedValCounter

Total number of unsuccessful table validations.

uint8 NumValRequests

Number of times Table Services has requested validations from Apps.

· uint8 NumFreeSharedBufs

Number of free Shared Working Buffers.

uint8 ByteAlignPad1

Spare byte to ensure longword alignment.

· CFE ES MemHandle t MemPoolHandle

Handle to TBL's memory pool.

CFE_TIME_SysTime_t LastUpdateTime

Time of last table update.

char LastUpdatedTable [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Name of the last table updated.

char LastFileLoaded [CFE_MISSION_MAX_PATH_LEN]

Path and Name of last table image file loaded.

char LastFileDumped [CFE_MISSION_MAX_PATH_LEN]

Path and Name of last file dumped to.

char LastTableLoaded [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Name of the last table loaded.

37.106.1 Detailed Description

Name Table Services Housekeeping Packet

Definition at line 726 of file cfe_tbl_msg.h.

37.106.2 Field Documentation

37.106.2.1 ActiveBuffer

bool CFE_TBL_HousekeepingTlm_Payload::ActiveBuffer

Indicator of whether table buffer validated was 0=Inactive, 1=Active.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastValBuf

Definition at line 753 of file cfe_tbl_msg.h.

37.106.2.2 ByteAlignPad1

uint8 CFE_TBL_HousekeepingTlm_Payload::ByteAlignPad1

Spare byte to ensure longword alignment.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_ByteAlignPad1

Definition at line 769 of file cfe_tbl_msg.h.

37.106.2.3 CommandCounter

uint8 CFE_TBL_HousekeepingTlm_Payload::CommandCounter

Count of valid commands received.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_CMDPC

Definition at line 731 of file cfe_tbl_msg.h.

37.106.2.4 CommandErrorCounter

uint8 CFE_TBL_HousekeepingTlm_Payload::CommandErrorCounter

Count of invalid commands received.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_CMDEC

Definition at line 733 of file cfe_tbl_msg.h.

37.106.2.5 FailedValCounter

 ${\tt uint 8 \ CFE_TBL_House keeping Tlm_Payload::} Failed Val Counter$

Total number of unsuccessful table validations.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_ValFailedCtr

Definition at line 759 of file cfe_tbl_msg.h.

```
37.106.2.6 LastFileDumped
```

char CFE_TBL_HousekeepingTlm_Payload::LastFileDumped[CFE_MISSION_MAX_PATH_LEN]

Path and Name of last file dumped to.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastFileDumped[OS_MAX_PATH_LEN]

Definition at line 779 of file cfe_tbl_msg.h.

37.106.2.7 LastFileLoaded

 $\verb|char CFE_TBL_HousekeepingTlm_Payload::LastFileLoaded[CFE_MISSION_MAX_PATH_LEN]| \\$

Path and Name of last table image file loaded.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastFileLoaded[OS_MAX_PATH_LEN]

Definition at line 777 of file cfe_tbl_msg.h.

37.106.2.8 LastTableLoaded

char CFE_TBL_HousekeepingTlm_Payload::LastTableLoaded[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Name of the last table loaded.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastTableLoaded[CFE_TBL_MAX_FULL_NAME_LEN]

Definition at line 781 of file cfe_tbl_msg.h.

37.106.2.9 LastUpdatedTable

 $\verb| char CFE_TBL_HousekeepingTlm_Payload:: LastUpdatedTable[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]| \\$

Name of the last table updated.

Telemetry Mnemonic(s) \$sc \$cpu TBL LastUpdTblName[CFE TB MAX FULL NAME LEN]

Definition at line 775 of file cfe_tbl_msg.h.

37.106.2.10 LastUpdateTime

CFE_TIME_SysTime_t CFE_TBL_HousekeepingTlm_Payload::LastUpdateTime

Time of last table update.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastUpdTime, \$sc_\$cpu_TBL_SECONDS, \$sc_\$cpu_TBL_SUBSECONDS

Definition at line 773 of file cfe_tbl_msg.h.

37.106.2.11 LastValCrc

uint32 CFE_TBL_HousekeepingTlm_Payload::LastValCrc

Data Integrity Value computed for last table validated.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastValCRC

Definition at line 749 of file cfe_tbl_msg.h.

37.106.2.12 LastValStatus

int32 CFE_TBL_HousekeepingTlm_Payload::LastValStatus

Returned status from validation function for last table validated.

Telemetry Mnemonic(s) \$sc_\$cpu_TBl_LastValS

Definition at line 751 of file cfe_tbl_msg.h.

37.106.2.13 LastValTableName

 $\verb|char CFE_TBL_HousekeepingTlm_Payload::LastValTableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]| \\$

Name of last table validated.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastValTblName[CFE_TB_MAX_FULL_NAME_LEN]

Definition at line 755 of file cfe_tbl_msg.h.

```
37.106.2.14 MemPoolHandle
```

CFE_ES_MemHandle_t CFE_TBL_HousekeepingTlm_Payload::MemPoolHandle

Handle to TBL's memory pool.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_MemPoolHandle

Definition at line 771 of file cfe_tbl_msg.h.

37.106.2.15 NumFreeSharedBufs

uint8 CFE_TBL_HousekeepingTlm_Payload::NumFreeSharedBufs

Number of free Shared Working Buffers.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_NumFreeShrBuf

Definition at line 767 of file cfe_tbl_msg.h.

37.106.2.16 NumLoadPending

uint16 CFE_TBL_HousekeepingTlm_Payload::NumLoadPending

Number of Tables pending on Applications for their update.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_NumUpdatesPend

Definition at line 741 of file cfe_tbl_msg.h.

37.106.2.17 NumTables

uint16 CFE_TBL_HousekeepingTlm_Payload::NumTables

Number of Tables Registered.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_NumTables

Definition at line 739 of file cfe_tbl_msg.h.

37.106.2.18 NumValRequests

uint8 CFE_TBL_HousekeepingTlm_Payload::NumValRequests

Number of times Table Services has requested validations from Apps.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_ValReqCtr

Definition at line 761 of file cfe_tbl_msg.h.

37.106.2.19 SuccessValCounter

uint8 CFE_TBL_HousekeepingTlm_Payload::SuccessValCounter

Total number of successful table validations.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_ValSuccessCtr

Definition at line 757 of file cfe_tbl_msg.h.

37.106.2.20 ValidationCounter

uint16 CFE_TBL_HousekeepingTlm_Payload::ValidationCounter

Number of completed table validations.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_ValCompltdCtr

Definition at line 747 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.107 CFE_TBL_Info Struct Reference

Table Info.

#include <cfe_tbl_api_typedefs.h>

Data Fields

• size t Size

Size, in bytes, of Table.

uint32 NumUsers

Number of Apps with access to the table.

• uint32 FileCreateTimeSecs

File creation time from last file loaded into table.

uint32 FileCreateTimeSubSecs

File creation time from last file loaded into table.

• uint32 Crc

Most recently calculated CRC by TBL services on table contents.

CFE_TIME_SysTime_t TimeOfLastUpdate

Time when Table was last updated.

• bool TableLoadedOnce

Flag indicating whether table has been loaded once or not.

bool DumpOnly

Flag indicating Table is NOT to be loaded.

· bool DoubleBuffered

Flag indicating Table has a dedicated inactive buffer.

· bool UserDefAddr

Flag indicating Table address was defined by Owner Application.

· bool Critical

Flag indicating Table contents are maintained in a CDS.

char LastFileLoaded [CFE_MISSION_MAX_PATH_LEN]

Filename of last file loaded into table.

37.107.1 Detailed Description

Table Info.

Definition at line 110 of file cfe_tbl_api_typedefs.h.

37.107.2 Field Documentation

37.107.2.1 Crc

uint32 CFE_TBL_Info::Crc

Most recently calculated CRC by TBL services on table contents.

Definition at line 116 of file cfe_tbl_api_typedefs.h.

37.107.2.2 Critical

```
bool CFE_TBL_Info::Critical
```

Flag indicating Table contents are maintained in a CDS.

Definition at line 122 of file cfe_tbl_api_typedefs.h.

37.107.2.3 DoubleBuffered

```
bool CFE_TBL_Info::DoubleBuffered
```

Flag indicating Table has a dedicated inactive buffer.

Definition at line 120 of file cfe_tbl_api_typedefs.h.

37.107.2.4 DumpOnly

```
bool CFE_TBL_Info::DumpOnly
```

Flag indicating Table is NOT to be loaded.

Definition at line 119 of file cfe_tbl_api_typedefs.h.

37.107.2.5 FileCreateTimeSecs

```
uint32 CFE_TBL_Info::FileCreateTimeSecs
```

File creation time from last file loaded into table.

Definition at line 114 of file cfe_tbl_api_typedefs.h.

37.107.2.6 FileCreateTimeSubSecs

```
uint32 CFE_TBL_Info::FileCreateTimeSubSecs
```

File creation time from last file loaded into table.

Definition at line 115 of file cfe_tbl_api_typedefs.h.

37.107.2.7 LastFileLoaded

```
char CFE_TBL_Info::LastFileLoaded[CFE_MISSION_MAX_PATH_LEN]
```

Filename of last file loaded into table.

Definition at line 123 of file cfe_tbl_api_typedefs.h.

37.107.2.8 NumUsers

```
uint32 CFE_TBL_Info::NumUsers
```

Number of Apps with access to the table.

Definition at line 113 of file cfe_tbl_api_typedefs.h.

37.107.2.9 Size

```
size_t CFE_TBL_Info::Size
```

Size, in bytes, of Table.

Definition at line 112 of file cfe_tbl_api_typedefs.h.

37.107.2.10 TableLoadedOnce

```
bool CFE_TBL_Info::TableLoadedOnce
```

Flag indicating whether table has been loaded once or not.

Definition at line 118 of file cfe_tbl_api_typedefs.h.

37.107.2.11 TimeOfLastUpdate

```
CFE_TIME_SysTime_t CFE_TBL_Info::TimeOfLastUpdate
```

Time when Table was last updated.

Definition at line 117 of file cfe_tbl_api_typedefs.h.

37.107.2.12 UserDefAddr

```
bool CFE_TBL_Info::UserDefAddr
```

Flag indicating Table address was defined by Owner Application.

Definition at line 121 of file cfe_tbl_api_typedefs.h.

The documentation for this struct was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_tbl_api_typedefs.h

37.108 CFE_TBL_LoadCmd Struct Reference

Load Table Command.

```
#include <cfe_tbl_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_TBL_LoadCmd_Payload_t Payload
 Command payload.

37.108.1 Detailed Description

Load Table Command.

Definition at line 519 of file cfe_tbl_msg.h.

37.108.2 Field Documentation

37.108.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TBL_LoadCmd::CmdHeader
```

Command header.

Definition at line 521 of file cfe_tbl_msg.h.

```
37.108.2.2 Payload
```

```
CFE_TBL_LoadCmd_Payload_t CFE_TBL_LoadCmd::Payload
```

Command payload.

Definition at line 522 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.109 CFE_TBL_LoadCmd_Payload Struct Reference

Load Table Command Payload.

```
#include <cfe_tbl_msg.h>
```

Data Fields

• char LoadFilename [CFE_MISSION_MAX_PATH_LEN] Filename (and path) of data to be loaded.

37.109.1 Detailed Description

Load Table Command Payload.

For command details, see CFE TBL LOAD CC

Definition at line 511 of file cfe_tbl_msg.h.

37.109.2 Field Documentation

37.109.2.1 LoadFilename

```
char CFE_TBL_LoadCmd_Payload::LoadFilename[CFE_MISSION_MAX_PATH_LEN]
```

Filename (and path) of data to be loaded.

Definition at line 513 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/tbl/fsw/inc/cfe tbl msg.h

37.110 CFE_TBL_NoArgsCmd Struct Reference

Generic "no arguments" command.

```
#include <cfe_tbl_msg.h>
```

Data Fields

 CFE_MSG_CommandHeader_t CmdHeader Command header.

37.110.1 Detailed Description

Generic "no arguments" command.

This command structure is used for commands that do not have any parameters. This includes:

- 1. The Housekeeping Request Message
- 2. The No-Op Command (For details, see CFE_TBL_NOOP_CC)
- 3. The Reset Counters Command (For details, see CFE_TBL_RESET_COUNTERS_CC)

Definition at line 492 of file cfe_tbl_msg.h.

37.110.2 Field Documentation

37.110.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_TBL\_NoArgsCmd}:: {\tt CmdHeader\_t\ CFE\_TBL\_NoArgsCmd}: {\tt CmdHeader\_t\
```

Command header.

Definition at line 494 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.111 CFE_TBL_NotifyCmd Struct Reference

```
#include <cfe_tbl_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

• CFE_TBL_NotifyCmd_Payload_t Payload

Command payload.

37.111.1 Detailed Description

/brief Table Management Notification Command

Definition at line 713 of file cfe_tbl_msg.h.

37.111.2 Field Documentation

37.111.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_TBL_NotifyCmd::CmdHeader

Command header.

Definition at line 715 of file cfe_tbl_msg.h.

37.111.2.2 Payload

CFE_TBL_NotifyCmd_Payload_t CFE_TBL_NotifyCmd::Payload

Command payload.

Definition at line 716 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.112 CFE_TBL_NotifyCmd_Payload Struct Reference

Table Management Notification Command Payload.

#include <cfe_tbl_msg.h>

Data Fields

uint32 Parameter

Application specified command parameter.

37.112.1 Detailed Description

Table Management Notification Command Payload.

Description

Whenever an application that owns a table calls the CFE_TBL_NotifyByMessage API following the table registration, Table services will generate the following command message with the application specified message ID, command code and parameter whenever the table requires management (e.g. - loads and validations).

Definition at line 705 of file cfe_tbl_msg.h.

37.112.2 Field Documentation

37.112.2.1 Parameter

```
uint32 CFE_TBL_NotifyCmd_Payload::Parameter
```

Application specified command parameter.

Definition at line 707 of file cfe tbl msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.113 CFE_TBL_SendRegistryCmd Struct Reference

Send Table Registry Command.

```
#include <cfe_tbl_msg.h>
```

Data Fields

- · CFE_MSG_CommandHeader_t CmdHeader
 - Command header.
- CFE_TBL_SendRegistryCmd_Payload_t Payload

Command payload.

37.113.1 Detailed Description

Send Table Registry Command.

Definition at line 642 of file cfe_tbl_msg.h.

37.113.2 Field Documentation

37.113.2.1 CmdHeader

CFE_MSG_CommandHeader_t CFE_TBL_SendRegistryCmd::CmdHeader

Command header.

Definition at line 644 of file cfe_tbl_msg.h.

37.113.2.2 Payload

CFE_TBL_SendRegistryCmd_Payload_t CFE_TBL_SendRegistryCmd::Payload

Command payload.

Definition at line 645 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe tbl msg.h

37.114 CFE_TBL_SendRegistryCmd_Payload Struct Reference

Send Table Registry Command Payload.

#include <cfe_tbl_msq.h>

Data Fields

char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full Name of Table whose registry entry is to be telemetered.

37.114.1 Detailed Description

Send Table Registry Command Payload.

For command details, see CFE_TBL_SEND_REGISTRY_CC

Definition at line 630 of file cfe_tbl_msg.h.

37.114.2 Field Documentation

37.114.2.1 TableName

```
char CFE_TBL_SendRegistryCmd_Payload::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]
```

Full Name of Table whose registry entry is to be telemetered.

ASCII string containing full table name identifier of table whose registry entry is to be telemetered via CFE_TBL_Table ← RegistryTIm_t

Definition at line 632 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.115 CFE_TBL_TableRegistryTIm Struct Reference

```
#include <cfe tbl msq.h>
```

Telemetry header.

Data Fields

- CFE_MSG_TelemetryHeader_t TImHeader
- CFE_TBL_TblRegPacket_Payload_t Payload
 Telemetry payload.

37.115.1 Detailed Description

Definition at line 832 of file cfe_tbl_msg.h.

37.115.2 Field Documentation

37.115.2.1 Payload

CFE_TBL_TblRegPacket_Payload_t CFE_TBL_TableRegistryTlm::Payload

Telemetry payload.

Definition at line 835 of file cfe_tbl_msg.h.

37.115.2.2 TImHeader

```
CFE_MSG_TelemetryHeader_t CFE_TBL_TableRegistryTlm::TlmHeader
```

Telemetry header.

Definition at line 834 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.116 CFE_TBL_TblRegPacket_Payload Struct Reference

```
#include <cfe_tbl_msg.h>
```

Data Fields

CFE_ES_MemOffset_t Size

Size, in bytes, of Table.

• uint32 Crc

Most recently calculated CRC of Table.

· CFE ES MemAddress t ActiveBufferAddr

Address of Active Buffer.

CFE_ES_MemAddress_t InactiveBufferAddr

Address of Inactive Buffer.

• CFE_ES_MemAddress_t ValidationFuncPtr

Ptr to Owner App's function that validates tbl contents.

CFE_TIME_SysTime_t TimeOfLastUpdate

Time when Table was last updated.

• uint32 FileCreateTimeSecs

File creation time from last file loaded into table.

uint32 FileCreateTimeSubSecs

File creation time from last file loaded into table.

• bool TableLoadedOnce

Flag indicating whether table has been loaded once or not.

bool LoadPending

Flag indicating an inactive buffer is ready to be copied.

bool DumpOnly

Flag indicating Table is NOT to be loaded.

bool DoubleBuffered

Flag indicating Table has a dedicated inactive buffer.

char Name [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Processor specific table name.

char LastFileLoaded [CFE_MISSION_MAX_PATH_LEN]

Filename of last file loaded into table.

char OwnerAppName [CFE_MISSION_MAX_API_LEN]

Name of owning application.

bool Critical

Indicates whether table is Critical or not.

uint8 ByteAlign4

Spare byte to maintain byte alignment.

37.116.1 Detailed Description

Name Table Registry Info Packet

Definition at line 794 of file cfe_tbl_msg.h.

37.116.2 Field Documentation

37.116.2.1 ActiveBufferAddr

 ${\tt CFE_ES_MemAddress_t\ CFE_TBL_TblRegPacket_Payload::ActiveBufferAddress_t\ CFE_TBL_TblRegPacket_Tbl$

Address of Active Buffer.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_ActBufAdd

Definition at line 800 of file cfe_tbl_msg.h.

37.116.2.2 ByteAlign4

uint8 CFE_TBL_TblRegPacket_Payload::ByteAlign4

Spare byte to maintain byte alignment.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_Spare4

Definition at line 828 of file cfe_tbl_msg.h.

37.116.2.3 Crc

uint32 CFE_TBL_TblRegPacket_Payload::Crc

Most recently calculated CRC of Table.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_CRC

Definition at line 798 of file cfe_tbl_msg.h.

37.116.2.4 Critical

bool CFE_TBL_TblRegPacket_Payload::Critical

Indicates whether table is Critical or not.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_Spare3

Definition at line 826 of file cfe_tbl_msg.h.

37.116.2.5 DoubleBuffered

 $\verb|bool CFE_TBL_TblRegPacket_Payload::DoubleBuffered|\\$

Flag indicating Table has a dedicated inactive buffer.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_DblBuffered

Definition at line 818 of file cfe_tbl_msg.h.

37.116.2.6 DumpOnly

bool CFE_TBL_TblRegPacket_Payload::DumpOnly

Flag indicating Table is NOT to be loaded.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_DumpOnly

Definition at line 816 of file cfe_tbl_msg.h.

37.116.2.7 FileCreateTimeSecs

uint32 CFE_TBL_TblRegPacket_Payload::FileCreateTimeSecs

File creation time from last file loaded into table.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_FILECSECONDS

Definition at line 808 of file cfe_tbl_msg.h.

37.116.2.8 FileCreateTimeSubSecs

uint32 CFE_TBL_TblRegPacket_Payload::FileCreateTimeSubSecs

File creation time from last file loaded into table.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_FILECSUBSECONDS

Definition at line 810 of file cfe_tbl_msg.h.

37.116.2.9 InactiveBufferAddr

 ${\tt CFE_ES_MemAddress_t\ CFE_TBL_TblRegPacket_Payload::} In active {\tt BufferAddress_t\ CFE_TBL_TblRegPacket_Payload::} In a$

Address of Inactive Buffer.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_IActBufAdd

Definition at line 802 of file cfe_tbl_msg.h.

```
37.116.2.10 LastFileLoaded
```

char CFE_TBL_TblReqPacket_Payload::LastFileLoaded[CFE_MISSION_MAX_PATH_LEN]

Filename of last file loaded into table.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LastFileUpd[OS_MAX_PATH_LEN]

Definition at line 822 of file cfe_tbl_msg.h.

37.116.2.11 LoadPending

bool CFE_TBL_TblRegPacket_Payload::LoadPending

Flag indicating an inactive buffer is ready to be copied.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_UpdatePndng

Definition at line 814 of file cfe_tbl_msg.h.

37.116.2.12 Name

char CFE_TBL_TblRegPacket_Payload::Name[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Processor specific table name.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_Name[CFE_TB_MAX_FULL_NAME_LEN]

Definition at line 820 of file cfe_tbl_msg.h.

37.116.2.13 OwnerAppName

 $\verb|char CFE_TBL_TblRegPacket_Payload::OwnerAppName[CFE_MISSION_MAX_API_LEN]| \\$

Name of owning application.

Telemetry Mnemonic(s) \$sc \$cpu TBL OwnerApp[OS MAX API NAME]

Definition at line 824 of file cfe_tbl_msg.h.

37.116.2.14 Size

CFE_ES_MemOffset_t CFE_TBL_TblRegPacket_Payload::Size

Size, in bytes, of Table.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_SIZE

Definition at line 796 of file cfe_tbl_msg.h.

37.116.2.15 TableLoadedOnce

bool CFE_TBL_TblRegPacket_Payload::TableLoadedOnce

Flag indicating whether table has been loaded once or not.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_LoadedOnce

Definition at line 812 of file cfe_tbl_msg.h.

37.116.2.16 TimeOfLastUpdate

CFE_TIME_SysTime_t CFE_TBL_TblRegPacket_Payload::TimeOfLastUpdate

Time when Table was last updated.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_TimeLastUpd, \$sc_\$cpu_TBL_TLUSECONDS, \$sc_\$cpu_TBL_TLUSUB ← SECONDS

Definition at line 806 of file cfe_tbl_msg.h.

37.116.2.17 ValidationFuncPtr

CFE_ES_MemAddress_t CFE_TBL_TblRegPacket_Payload::ValidationFuncPtr

Ptr to Owner App's function that validates tbl contents.

Telemetry Mnemonic(s) \$sc_\$cpu_TBL_ValFuncPtr

Definition at line 804 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/tbl/fsw/inc/cfe tbl msg.h

37.117 CFE_TBL_ValidateCmd Struct Reference

```
Validate Table Command.
```

```
#include <cfe_tbl_msg.h>
```

Data Fields

 CFE_MSG_CommandHeader_t CmdHeader Command header.

• CFE_TBL_ValidateCmd_Payload_t Payload Command payload.

37.117.1 Detailed Description

Validate Table Command.

Definition at line 576 of file cfe_tbl_msg.h.

37.117.2 Field Documentation

37.117.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_TBL\_ValidateCmd::CmdHeader\_t\ CFE\_TBL\_validateCmd::CmdHeader\_t\ CFE\_tbloodings.}
```

Command header.

Definition at line 578 of file cfe_tbl_msg.h.

37.117.2.2 Payload

```
CFE_TBL_ValidateCmd_Payload_t CFE_TBL_ValidateCmd::Payload
```

Command payload.

Definition at line 579 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h

37.118 CFE_TBL_ValidateCmd_Payload Struct Reference

Validate Table Command Payload.

```
#include <cfe_tbl_msq.h>
```

Data Fields

• uint16 ActiveTableFlag

CFE_TBL_BufferSelect_INACTIVE=Inactive Table, CFE_TBL_BufferSelect_ACTIVE=Active Table

char TableName [CFE_MISSION_TBL_MAX_FULL_NAME_LEN]

Full Name of Table to be validated.

37.118.1 Detailed Description

Validate Table Command Payload.

For command details, see CFE_TBL_VALIDATE_CC

Definition at line 560 of file cfe_tbl_msg.h.

37.118.2 Field Documentation

37.118.2.1 ActiveTableFlag

```
uint16 CFE_TBL_ValidateCmd_Payload::ActiveTableFlag
```

CFE TBL BufferSelect INACTIVE=Inactive Table, CFE TBL BufferSelect ACTIVE=Active Table

Selects either the "Inactive" (CFE_TBL_BufferSelect_INACTIVE) buffer or the "Active" (CFE_TBL_BufferSelect_ACT \(\cdot \) IVE) buffer to be validated

Definition at line 562 of file cfe tbl msg.h.

37.118.2.2 TableName

```
char CFE_TBL_ValidateCmd_Payload::TableName[CFE_MISSION_TBL_MAX_FULL_NAME_LEN]
```

Full Name of Table to be validated.

ASCII string containing full table name identifier of table to be validated

Definition at line 568 of file cfe_tbl_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/tbl/fsw/inc/cfe tbl msg.h

37.119 CFE_TIME_DiagnosticTIm Struct Reference

```
#include <cfe_time_msg.h>
```

Data Fields

- CFE_MSG_TelemetryHeader_t TImHeader Telemetry header.
- CFE_TIME_DiagnosticTIm_Payload_t Payload Telemetry payload.

37.119.1 Detailed Description

Definition at line 1123 of file cfe_time_msg.h.

37.119.2 Field Documentation

37.119.2.1 Payload

```
CFE_TIME_DiagnosticTlm_Payload_t CFE_TIME_DiagnosticTlm::Payload
```

Telemetry payload.

Definition at line 1126 of file cfe_time_msg.h.

37.119.2.2 TlmHeader

```
{\tt CFE\_MSG\_TelemetryHeader\_t\ CFE\_TIME\_DiagnosticTlm::TlmHeader\_t\ CFE\_TIME\_Diagnos
```

Telemetry header.

Definition at line 1125 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.120 CFE_TIME_DiagnosticTIm_Payload Struct Reference

```
#include <cfe_time_msg.h>
```

Data Fields

CFE_TIME_SysTime_t AtToneMET

MET at time of tone.

CFE_TIME_SysTime_t AtToneSTCF

STCF at time of tone.

CFE_TIME_SysTime_t AtToneDelay

Adjustment for slow tone detection.

CFE_TIME_SysTime_t AtToneLatch

Local clock latched at time of tone.

• int16 AtToneLeapSeconds

Leap Seconds at time of tone.

· int16 ClockStateAPI

Clock state as per API.

CFE_TIME_SysTime_t TimeSinceTone

Time elapsed since the tone.

CFE_TIME_SysTime_t CurrentLatch

Local clock latched just "now".

CFE TIME SysTime t CurrentMET

MET at this instant.

CFE_TIME_SysTime_t CurrentTAI

TAI at this instant.

CFE_TIME_SysTime_t CurrentUTC

UTC at this instant.

• int16 ClockSetState

Time has been "set".

int16 ClockFlyState

Current fly-wheel state.

• int16 ClockSource

Internal vs external, etc.

· int16 ClockSignal

Primary vs redundant, etc.

int16 ServerFlyState

Used by clients only.

int16 Forced2Fly

Commanded into fly-wheel.

· uint16 ClockStateFlags

Clock State Flags.

int16 OneTimeDirection

One time STCF adjustment direction (Add = 1, Sub = 2)

int16 OneHzDirection

1Hz STCF adjustment direction

int16 DelayDirection

Client latency adjustment direction.

CFE_TIME_SysTime_t OneTimeAdjust

Previous one-time STCF adjustment.

CFE TIME SysTime t OneHzAdjust

Current 1Hz STCF adjustment.

CFE_TIME_SysTime_t ToneSignalLatch

Local Clock latched at most recent tone signal.

CFE_TIME_SysTime_t ToneDataLatch

Local Clock latched at arrival of tone data.

· uint32 ToneMatchCounter

Tone signal / data verification count.

• uint32 ToneMatchErrorCounter

Tone signal / data verification error count.

• uint32 ToneSignalCounter

Tone signal detected SB message count.

uint32 ToneDataCounter

Time at the tone data SB message count.

uint32 ToneIntCounter

Tone signal ISR execution count.

• uint32 ToneIntErrorCounter

Tone signal ISR error count.

uint32 ToneTaskCounter

Tone task execution count.

· uint32 VersionCounter

Count of mods to time at tone reference data (version)

· uint32 LocalIntCounter

Local 1Hz ISR execution count.

· uint32 LocalTaskCounter

Local 1Hz task execution count.

uint32 VirtualMET

Software MET.

· uint32 MinElapsed

Min tone signal / data pkt arrival window (Sub-seconds)

uint32 MaxElapsed

Max tone signal / data pkt arrival window (Sub-seconds)

CFE_TIME_SysTime_t MaxLocalClock

Max local clock value before rollover.

uint32 ToneOverLimit

Max between tone signal interrupts.

· uint32 ToneUnderLimit

Min between tone signal interrupts.

• uint32 DataStoreStatus

Data Store status (preserved across processor reset)

37.120.1 Detailed Description

Name Time Services Diagnostics Packet

Definition at line 977 of file cfe time msg.h.

37.120.2 Field Documentation

37.120.2.1 AtToneDelay

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::AtToneDelay

Adjustment for slow tone detection.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DLatentS, \$sc_\$cpu_TIME_DLatentSs

Definition at line 986 of file cfe_time_msg.h.

37.120.2.2 AtToneLatch

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::AtToneLatch

Local clock latched at time of tone.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTValidS, \$sc_\$cpu_TIME_DTValidSs

Definition at line 988 of file cfe_time_msg.h.

37.120.2.3 AtToneLeapSeconds

int16 CFE_TIME_DiagnosticTlm_Payload::AtToneLeapSeconds

Leap Seconds at time of tone.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DLeapS

Definition at line 991 of file cfe_time_msg.h.

37.120.2.4 AtToneMET

 ${\tt CFE_TIME_SysTime_t\ CFE_TIME_DiagnosticTlm_Payload::AtToneMET}$

MET at time of tone.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTMETS, \$sc_\$cpu_TIME_DTMETSs

Definition at line 982 of file cfe_time_msg.h.

```
37.120.2.5 AtToneSTCF
```

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::AtToneSTCF

STCF at time of tone.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DSTCFS, \$sc_\$cpu_TIME_DSTCFSS

Definition at line 984 of file cfe_time_msg.h.

37.120.2.6 ClockFlyState

int16 CFE_TIME_DiagnosticTlm_Payload::ClockFlyState

Current fly-wheel state.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DFlywheel

Definition at line 1015 of file cfe_time_msg.h.

37.120.2.7 ClockSetState

int16 CFE_TIME_DiagnosticTlm_Payload::ClockSetState

Time has been "set".

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DValid

Definition at line 1013 of file cfe_time_msg.h.

37.120.2.8 ClockSignal

int16 CFE_TIME_DiagnosticTlm_Payload::ClockSignal

Primary vs redundant, etc.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DSignal

Definition at line 1019 of file cfe_time_msg.h.

37.120.2.9 ClockSource

int16 CFE_TIME_DiagnosticTlm_Payload::ClockSource

Internal vs external, etc.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DSource

Definition at line 1017 of file cfe_time_msg.h.

37.120.2.10 ClockStateAPI

int16 CFE_TIME_DiagnosticTlm_Payload::ClockStateAPI

Clock state as per API.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DAPIState

Definition at line 993 of file cfe_time_msg.h.

37.120.2.11 ClockStateFlags

uint16 CFE_TIME_DiagnosticTlm_Payload::ClockStateFlags

Clock State Flags.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DStateFlags, \$sc_\$cpu_TIME_DFlagSet, \$sc_\$cpu_TIME_DFlagFly, \$sc_\$cpu_TIME_DFlagSrc, \$sc_\$cpu_TIME_DFlagPri, \$sc_\$cpu_TIME_DFlagSfly, \$sc_← \$cpu_TIME_DFlagCfly, \$sc_\$cpu_TIME_DFlagAdjd, \$sc_\$cpu_TIME_DFlag1Hzd, \$sc_← \$cpu_TIME_DFlagClat, \$sc_\$cpu_TIME_DFlagSorC, \$sc_\$cpu_TIME_DFlagNIU

Definition at line 1029 of file cfe_time_msg.h.

37.120.2.12 CurrentLatch

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::CurrentLatch

Local clock latched just "now".

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DLocalS, \$sc_\$cpu_TIME_DLocalSs

Definition at line 1001 of file cfe_time_msg.h.

```
37.120.2.13 CurrentMET
```

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::CurrentMET

MET at this instant.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DMETS, \$sc_\$cpu_TIME_DMETSs

Definition at line 1003 of file cfe_time_msg.h.

37.120.2.14 CurrentTAI

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::CurrentTAI

TAI at this instant.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTAIS, \$sc_\$cpu_TIME_DTAISS

Definition at line 1005 of file cfe_time_msg.h.

37.120.2.15 CurrentUTC

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::CurrentUTC

UTC at this instant.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DUTCS, \$sc_\$cpu_TIME_DUTCSS

Definition at line 1007 of file cfe_time_msg.h.

37.120.2.16 DataStoreStatus

uint32 CFE_TIME_DiagnosticTlm_Payload::DataStoreStatus

Data Store status (preserved across processor reset)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DataStStat

Definition at line 1119 of file cfe_time_msg.h.

37.120.2.17 DelayDirection

int16 CFE_TIME_DiagnosticTlm_Payload::DelayDirection

Client latency adjustment direction.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DLatentDir

Definition at line 1039 of file cfe_time_msg.h.

37.120.2.18 Forced2Fly

int16 CFE_TIME_DiagnosticTlm_Payload::Forced2Fly

Commanded into fly-wheel.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DCMD2Fly

Definition at line 1023 of file cfe_time_msg.h.

37.120.2.19 LocalIntCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::LocalIntCounter

Local 1Hz ISR execution count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_D1HzISRCNT

Definition at line 1077 of file cfe_time_msg.h.

37.120.2.20 LocalTaskCounter

 ${\tt uint32~CFE_TIME_DiagnosticTlm_Payload::LocalTaskCounter}$

Local 1Hz task execution count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_D1HzTaskCNT

Definition at line 1079 of file cfe_time_msg.h.

```
37.120.2.21 MaxElapsed
```

uint32 CFE_TIME_DiagnosticTlm_Payload::MaxElapsed

Max tone signal / data pkt arrival window (Sub-seconds)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DMaxWindow

Definition at line 1099 of file cfe_time_msg.h.

37.120.2.22 MaxLocalClock

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::MaxLocalClock

Max local clock value before rollover.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DWrapS, \$sc_\$cpu_TIME_DWrapSs

Definition at line 1105 of file cfe_time_msg.h.

37.120.2.23 MinElapsed

uint32 CFE_TIME_DiagnosticTlm_Payload::MinElapsed

Min tone signal / data pkt arrival window (Sub-seconds)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DMinWindow

Definition at line 1097 of file cfe_time_msg.h.

37.120.2.24 OneHzAdjust

 ${\tt CFE_TIME_SysTime_t\ CFE_TIME_DiagnosticTlm_Payload::OneHzAdjust}$

Current 1Hz STCF adjustment.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_D1HzAdjS, \$sc_\$cpu_TIME_D1HzAdjSs

Definition at line 1047 of file cfe_time_msg.h.

```
37.120.2.25 OneHzDirection
```

```
int16 CFE_TIME_DiagnosticTlm_Payload::OneHzDirection
```

1Hz STCF adjustment direction

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_D1HzAdjDir

Definition at line 1037 of file cfe_time_msg.h.

37.120.2.26 OneTimeAdjust

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::OneTimeAdjust

Previous one-time STCF adjustment.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DAdjustS, \$sc_\$cpu_TIME_DAdjustSs

Definition at line 1045 of file cfe_time_msg.h.

37.120.2.27 OneTimeDirection

```
int16 CFE_TIME_DiagnosticTlm_Payload::OneTimeDirection
```

One time STCF adjustment direction (Add = 1, Sub = 2)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DAdjustDir

Definition at line 1035 of file cfe_time_msg.h.

37.120.2.28 ServerFlyState

 $\verb|int16| CFE_TIME_DiagnosticTlm_Payload::ServerFlyState|$

Used by clients only.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DSrvFly

Definition at line 1021 of file cfe_time_msg.h.

```
37.120.2.29 TimeSinceTone
```

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::TimeSinceTone

Time elapsed since the tone.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DElapsedS, \$sc_\$cpu_TIME_DElapsedSs

Definition at line 999 of file cfe_time_msg.h.

37.120.2.30 ToneDataCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::ToneDataCounter

Time at the tone data SB message count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTatTCNT

Definition at line 1067 of file cfe_time_msg.h.

37.120.2.31 ToneDataLatch

CFE_TIME_SysTime_t CFE_TIME_DiagnosticTlm_Payload::ToneDataLatch

Local Clock latched at arrival of tone data.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTDS, \$sc_\$cpu_TIME_DTDSs

Definition at line 1055 of file cfe_time_msg.h.

37.120.2.32 ToneIntCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::ToneIntCounter

Tone signal ISR execution count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTsISRCNT

Definition at line 1069 of file cfe_time_msg.h.

37.120.2.33 ToneIntErrorCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::ToneIntErrorCounter

Tone signal ISR error count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTsISRERR

Definition at line 1071 of file cfe_time_msg.h.

37.120.2.34 ToneMatchCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::ToneMatchCounter

Tone signal / data verification count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DVerifyCNT

Definition at line 1061 of file cfe_time_msg.h.

37.120.2.35 ToneMatchErrorCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::ToneMatchErrorCounter

Tone signal / data verification error count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DVerifyER

Definition at line 1063 of file cfe_time_msg.h.

37.120.2.36 ToneOverLimit

 ${\tt uint32\ CFE_TIME_DiagnosticTlm_Payload::} To ne Over Limit$

Max between tone signal interrupts.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DMaxSs

Definition at line 1111 of file cfe_time_msg.h.

```
37.120.2.37 ToneSignalCounter
```

```
uint32 CFE_TIME_DiagnosticTlm_Payload::ToneSignalCounter
```

Tone signal detected SB message count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTSDetCNT

Definition at line 1065 of file cfe_time_msg.h.

37.120.2.38 ToneSignalLatch

 ${\tt CFE_TIME_SysTime_t~CFE_TIME_DiagnosticTlm_Payload::ToneSignalLatch}$

Local Clock latched at most recent tone signal.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTTS, \$sc_\$cpu_TIME_DTTSs

Definition at line 1053 of file cfe_time_msg.h.

37.120.2.39 ToneTaskCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::ToneTaskCounter

Tone task execution count.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DTsTaskCNT

Definition at line 1073 of file cfe_time_msg.h.

37.120.2.40 ToneUnderLimit

uint32 CFE_TIME_DiagnosticTlm_Payload::ToneUnderLimit

Min between tone signal interrupts.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DMinSs

Definition at line 1113 of file cfe_time_msg.h.

37.120.2.41 VersionCounter

uint32 CFE_TIME_DiagnosticTlm_Payload::VersionCounter

Count of mods to time at tone reference data (version)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DVersionCNT

Definition at line 1075 of file cfe_time_msg.h.

37.120.2.42 VirtualMET

uint32 CFE_TIME_DiagnosticTlm_Payload::VirtualMET

Software MET.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DLogicalMET

Definition at line 1085 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/time/fsw/inc/cfe_time_msg.h

37.121 CFE_TIME_HousekeepingTIm Struct Reference

```
#include <cfe_time_msg.h>
```

Data Fields

- CFE_MSG_TelemetryHeader_t TlmHeader Telemetry header.
- CFE_TIME_HousekeepingTIm_Payload_t Payload
 Telemetry payload.

37.121.1 Detailed Description

Definition at line 966 of file cfe_time_msg.h.

37.121.2 Field Documentation

37.121.2.1 Payload

 ${\tt CFE_TIME_HousekeepingTlm_Payload_t~CFE_TIME_HousekeepingTlm::$

Telemetry payload.

Definition at line 969 of file cfe_time_msg.h.

37.121.2.2 TImHeader

```
CFE_MSG_TelemetryHeader_t CFE_TIME_HousekeepingTlm::TlmHeader
```

Telemetry header.

Definition at line 968 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.122 CFE_TIME_HousekeepingTIm_Payload Struct Reference

```
#include <cfe_time_msg.h>
```

Data Fields

• uint8 CommandCounter

Time Command Execution Counter.

• uint8 CommandErrorCounter

Time Command Error Counter.

• uint16 ClockStateFlags

State Flags.

int16 ClockStateAPI

API State.

· int16 LeapSeconds

Current Leaps Seconds.

uint32 SecondsMET

Current MET (seconds)

• uint32 SubsecsMET

Current MET (sub-seconds)

uint32 SecondsSTCF

Current STCF (seconds)

uint32 SubsecsSTCF

Current STCF (sub-seconds)

uint32 Seconds1HzAdj

Current 1 Hz SCTF adjustment (seconds)

uint32 Subsecs1HzAdj

Current 1 Hz SCTF adjustment (sub-seconds)

uint32 SecondsDelay

Current 1 Hz SCTF Delay (seconds)

uint32 SubsecsDelay

Current 1 Hz SCTF Delay (sub-seconds)

37.122.1 Detailed Description

Name Time Services Housekeeping Packet

Definition at line 907 of file cfe_time_msg.h.

37.122.2 Field Documentation

37.122.2.1 ClockStateAPI

int16 CFE_TIME_HousekeepingTlm_Payload::ClockStateAPI

API State.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_DAPIState

Definition at line 922 of file cfe_time_msg.h.

37.122.2.2 ClockStateFlags

uint16 CFE_TIME_HousekeepingTlm_Payload::ClockStateFlags

State Flags.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_StateFlg, \$sc_\$cpu_TIME_FlagSet, \$sc_\$cpu_TIME_FlagFly, \$sc_\$cpu←

__TIME_FlagSrc, \$sc_\$cpu_TIME_FlagPri, \$sc_\$cpu_TIME_FlagSfly, \$sc_\$cpu_TIME_←

FlagCfly, \$sc_\$cpu_TIME_FlagAdjd, \$sc_\$cpu_TIME_Flag1Hzd, \$sc_\$cpu_TIME_FlagClat,

\$sc_\$cpu_TIME_FlagSorC, \$sc_\$cpu_TIME_FlagNIU

Definition at line 920 of file cfe time msg.h.

37.122.2.3 CommandCounter

uint8 CFE_TIME_HousekeepingTlm_Payload::CommandCounter

Time Command Execution Counter.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_CMDPC

Definition at line 912 of file cfe_time_msg.h.

37.122.2.4 CommandErrorCounter

uint8 CFE_TIME_HousekeepingTlm_Payload::CommandErrorCounter

Time Command Error Counter.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_CMDEC

Definition at line 914 of file cfe_time_msg.h.

37.122.2.5 LeapSeconds

int16 CFE_TIME_HousekeepingTlm_Payload::LeapSeconds

Current Leaps Seconds.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_LeapSecs

Definition at line 928 of file cfe_time_msg.h.

37.122.2.6 Seconds1HzAdj

uint32 CFE_TIME_HousekeepingTlm_Payload::Seconds1HzAdj

Current 1 Hz SCTF adjustment (seconds)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_1HzAdjSecs

Definition at line 948 of file cfe_time_msg.h.

```
37.122.2.7 SecondsDelay
uint32 CFE_TIME_HousekeepingTlm_Payload::SecondsDelay
Current 1 Hz SCTF Delay (seconds)
Telemetry Mnemonic(s) $sc_$cpu_TIME_1HzAdjSecs
Definition at line 958 of file cfe_time_msg.h.
37.122.2.8 SecondsMET
uint32 CFE_TIME_HousekeepingTlm_Payload::SecondsMET
Current MET (seconds)
Telemetry Mnemonic(s) $sc_$cpu_TIME_METSecs
Definition at line 934 of file cfe_time_msg.h.
37.122.2.9 SecondsSTCF
uint32 CFE_TIME_HousekeepingTlm_Payload::SecondsSTCF
Current STCF (seconds)
Telemetry Mnemonic(s) $sc_$cpu_TIME_STCFSecs
```

```
37.122.2.10 Subsecs1HzAdj
uint32 CFE_TIME_HousekeepingTlm_Payload::Subsecs1HzAdj
```

Current 1 Hz SCTF adjustment (sub-seconds)

Definition at line 939 of file cfe_time_msg.h.

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_1HzAdjSSecs

Definition at line 950 of file cfe_time_msg.h.

```
37.122.2.11 SubsecsDelay
```

```
uint32 CFE_TIME_HousekeepingTlm_Payload::SubsecsDelay
```

Current 1 Hz SCTF Delay (sub-seconds)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_1HzAdjSSecs

Definition at line 960 of file cfe_time_msg.h.

37.122.2.12 SubsecsMET

uint32 CFE_TIME_HousekeepingTlm_Payload::SubsecsMET

Current MET (sub-seconds)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_METSubsecs

Definition at line 936 of file cfe_time_msg.h.

37.122.2.13 SubsecsSTCF

uint32 CFE_TIME_HousekeepingTlm_Payload::SubsecsSTCF

Current STCF (sub-seconds)

Telemetry Mnemonic(s) \$sc_\$cpu_TIME_STCFSubsecs

Definition at line 941 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.123 CFE_TIME_LeapsCmd_Payload Struct Reference

Set leap seconds command payload.

#include <cfe_time_msg.h>

Data Fields

• int16 LeapSeconds

37.123.1 Detailed Description

Set leap seconds command payload.

Definition at line 752 of file cfe_time_msg.h.

37.123.2 Field Documentation

37.123.2.1 LeapSeconds

int16 CFE_TIME_LeapsCmd_Payload::LeapSeconds

Definition at line 754 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.124 CFE_TIME_NoArgsCmd Struct Reference

Generic no argument command.

#include <cfe_time_msg.h>

Data Fields

 CFE_MSG_CommandHeader_t CmdHeader Command header.

37.124.1 Detailed Description

Generic no argument command.

Definition at line 731 of file cfe_time_msg.h.

37.124.2 Field Documentation

37.124.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TIME_NoArgsCmd::CmdHeader
```

Command header.

Definition at line 733 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.125 CFE_TIME_OneHzAdjustmentCmd Struct Reference

Generic seconds, subseconds adjustment command.

```
#include <cfe_time_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_TIME_OneHzAdjustmentCmd_Payload_t Payload

Command payload.

37.125.1 Detailed Description

Generic seconds, subseconds adjustment command.

Definition at line 868 of file cfe_time_msg.h.

37.125.2 Field Documentation

37.125.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TIME_OneHzAdjustmentCmd::CmdHeader
```

Command header.

Definition at line 870 of file cfe_time_msg.h.

37.125.2.2 Payload

 ${\tt CFE_TIME_OneHzAdjustmentCmd_Payload_t~CFE_TIME_OneHzAdjustmentCmd::Payload_t~CFE_TIME_OneDitMentCmd::Payload_t~CFE_TIME_ONeDitMentCmd::Payload_t~CFE_TIME_ONeDitMentCmd::Payload_t~CFE_TIME_ONeDitMentCmd::Payload_t~CFE_TIME_ONeDitMentCmd::Payload_t~CFE_TIME_ONeDitMentCmd::Payload_t~CFE_T$

Command payload.

Definition at line 871 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.126 CFE_TIME_OneHzAdjustmentCmd_Payload Struct Reference

Generic seconds, subseconds command payload.

```
#include <cfe_time_msg.h>
```

Data Fields

- · uint32 Seconds
- · uint32 Subseconds

37.126.1 Detailed Description

Generic seconds, subseconds command payload.

Definition at line 858 of file cfe_time_msg.h.

37.126.2 Field Documentation

37.126.2.1 Seconds

uint32 CFE_TIME_OneHzAdjustmentCmd_Payload::Seconds

Definition at line 860 of file cfe_time_msg.h.

37.126.2.2 Subseconds

```
uint32 CFE_TIME_OneHzAdjustmentCmd_Payload::Subseconds
```

Definition at line 861 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.127 CFE_TIME_SetLeapSecondsCmd Struct Reference

Set leap seconds command.

```
#include <cfe_time_msg.h>
```

Data Fields

 $\bullet \ \ \mathsf{CFE_MSG_CommandHeader_t} \ \mathsf{CmdHeader}$

Command header.

• CFE_TIME_LeapsCmd_Payload_t Payload

Command payload.

37.127.1 Detailed Description

Set leap seconds command.

Definition at line 760 of file cfe_time_msg.h.

37.127.2 Field Documentation

37.127.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_TIME\_SetLeapSecondsCmd::CmdHeader\_t\ CFE\_TIME\_SetLeapSecondsCmd::CmdHeader\_t\ Cff\_Time\_SetLeapSecondsCmd::CmdHeader\_t\ Cff\_Time\_SecondsCmd::CmdHeader\_t\ Cff\_Time\_SecondsCmd::CmdHeader\_t\ Cff\_Time\_SecondsCmd::CmdHeader\_t\ Cff\_Time\_SecondsCmd::CmdHeader\_t\ Cff\_Time\_SecondsCmd::CmdHeader\_t\ C
```

Command header.

Definition at line 762 of file cfe_time_msg.h.

```
37.127.2.2 Payload
```

```
CFE_TIME_LeapsCmd_Payload_t CFE_TIME_SetLeapSecondsCmd::Payload
```

Command payload.

Definition at line 763 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.128 CFE_TIME_SetSignalCmd Struct Reference

Set tone signal source command.

```
#include <cfe_time_msg.h>
```

Data Fields

• CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_TIME_SignalCmd_Payload_t Payload
 Command payload.

37.128.1 Detailed Description

Set tone signal source command.

Definition at line 818 of file cfe_time_msg.h.

37.128.2 Field Documentation

37.128.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TIME_SetSignalCmd::CmdHeader
```

Command header.

Definition at line 820 of file cfe_time_msg.h.

```
37.128.2.2 Payload
```

```
CFE_TIME_SignalCmd_Payload_t CFE_TIME_SetSignalCmd::Payload
```

Command payload.

Definition at line 821 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.129 CFE_TIME_SetSourceCmd Struct Reference

Set time data source command.

```
#include <cfe_time_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

CFE_TIME_SourceCmd_Payload_t Payload

Command payload.

37.129.1 Detailed Description

Set time data source command.

Definition at line 799 of file cfe_time_msg.h.

37.129.2 Field Documentation

37.129.2.1 CmdHeader

```
{\tt CFE\_MSG\_CommandHeader\_t\ CFE\_TIME\_SetSourceCmd::CmdHeader\_t\ CFE\_TIME\_SetSourceCmd::CmdHeader\_t\
```

Command header.

Definition at line 801 of file cfe_time_msg.h.

```
37.129.2.2 Payload
```

```
CFE_TIME_SourceCmd_Payload_t CFE_TIME_SetSourceCmd::Payload
```

Command payload.

Definition at line 802 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.130 CFE_TIME_SetStateCmd Struct Reference

Set clock state command.

```
#include <cfe_time_msg.h>
```

Data Fields

CFE_MSG_CommandHeader_t CmdHeader

Command header.

 CFE_TIME_StateCmd_Payload_t Payload Command payload.

37.130.1 Detailed Description

Set clock state command.

Definition at line 780 of file cfe_time_msg.h.

37.130.2 Field Documentation

37.130.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TIME_SetStateCmd::CmdHeader
```

Command header.

Definition at line 782 of file cfe_time_msg.h.

37.130.2.2 Payload

```
CFE_TIME_StateCmd_Payload_t CFE_TIME_SetStateCmd::Payload
```

Command payload.

Definition at line 783 of file cfe time msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.131 CFE_TIME_SignalCmd_Payload Struct Reference

Set tone signal source command payload.

```
#include <cfe_time_msg.h>
```

Data Fields

• int16 ToneSource

CFE_TIME_ToneSignalSelect_PRIMARY=Primary Source, CFE_TIME_ToneSignalSelect_REDUNDANT=Redundant Source

37.131.1 Detailed Description

Set tone signal source command payload.

Definition at line 808 of file cfe_time_msg.h.

37.131.2 Field Documentation

37.131.2.1 ToneSource

```
int16 CFE_TIME_SignalCmd_Payload::ToneSource
```

CFE_TIME_ToneSignalSelect_PRIMARY=Primary Source, CFE_TIME_ToneSignalSelect_REDUNDANT=Redundant Source

Selects either the "Primary" or "Redundant" tone signal source

Definition at line 810 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/time/fsw/inc/cfe time msg.h

37.132 CFE_TIME_SourceCmd_Payload Struct Reference

Set time data source command payload.

```
#include <cfe_time_msg.h>
```

Data Fields

• int16 TimeSource

CFE_TIME_SourceSelect_INTERNAL=Internal Source, CFE_TIME_SourceSelect_EXTERNAL=External Source

37.132.1 Detailed Description

Set time data source command payload.

Definition at line 789 of file cfe_time_msg.h.

37.132.2 Field Documentation

37.132.2.1 TimeSource

```
int16 CFE_TIME_SourceCmd_Payload::TimeSource
```

CFE TIME SourceSelect INTERNAL=Internal Source, CFE TIME SourceSelect EXTERNAL=External Source

Selects either the "Internal" and "External" clock source

Definition at line 791 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.133 CFE_TIME_StateCmd_Payload Struct Reference

Set clock state command payload.

```
#include <cfe_time_msg.h>
```

Data Fields

• int16 ClockState

CFE_TIME_ClockState_INVALID=Spacecraft time has not been accurately set, CFE_TIME_ClockState_VAL←
ID=Spacecraft clock has been accurately set, CFE_TIME_ClockState_FLYWHEEL=Force into FLYWHEEL mode

37.133.1 Detailed Description

Set clock state command payload.

Definition at line 769 of file cfe_time_msg.h.

37.133.2 Field Documentation

37.133.2.1 ClockState

```
int16 CFE_TIME_StateCmd_Payload::ClockState
```

CFE_TIME_ClockState_INVALID=Spacecraft time has not been accurately set, CFE_TIME_ClockState_VAL

ID=Spacecraft clock has been accurately set, CFE_TIME_ClockState_FLYWHEEL=Force into FLYWHEEL mode

Selects the current clock state

Definition at line 771 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.134 CFE_TIME_SysTime Struct Reference

Data structure used to hold system time values.

```
#include <cfe_time_extern_typedefs.h>
```

Data Fields

· uint32 Seconds

Number of seconds since epoch.

• uint32 Subseconds

Number of subseconds since epoch (LSB = 2^{\land} (-32) seconds)

37.134.1 Detailed Description

Data structure used to hold system time values.

Description

The CFE_TIME_SysTime_t data structure is used to hold time values. Time is referred to as the elapsed time (in seconds and subseconds) since a specified epoch time. The subseconds field contains the number of 2^{-1} second intervals that have elapsed since the epoch.

Definition at line 53 of file cfe time extern typedefs.h.

37.134.2 Field Documentation

37.134.2.1 Seconds

```
uint32 CFE_TIME_SysTime::Seconds
```

Number of seconds since epoch.

Definition at line 55 of file cfe_time_extern_typedefs.h.

37.134.2.2 Subseconds

```
uint32 CFE_TIME_SysTime::Subseconds
```

Number of subseconds since epoch (LSB = $2^{(-32)}$ seconds)

Definition at line 56 of file cfe_time_extern_typedefs.h.

The documentation for this struct was generated from the following file:

• cfe/modules/core_api/fsw/inc/cfe_time_extern_typedefs.h

37.135 CFE_TIME_TimeCmd Struct Reference

Generic seconds, microseconds argument command.

```
#include <cfe_time_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader Command header.
- CFE_TIME_TimeCmd_Payload_t Payload

Command payload.

37.135.1 Detailed Description

Generic seconds, microseconds argument command.

Definition at line 836 of file cfe_time_msg.h.

37.135.2 Field Documentation

37.135.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TIME_TimeCmd::CmdHeader
```

Command header.

Definition at line 838 of file cfe time msg.h.

37.135.2.2 Payload

```
CFE_TIME_TimeCmd_Payload_t CFE_TIME_TimeCmd::Payload
```

Command payload.

Definition at line 839 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.136 CFE_TIME_TimeCmd_Payload Struct Reference

Generic seconds, microseconds command payload.

```
#include <cfe_time_msg.h>
```

Data Fields

- uint32 Seconds
- · uint32 MicroSeconds

37.136.1 Detailed Description

Generic seconds, microseconds command payload.

Definition at line 827 of file cfe_time_msg.h.

37.136.2 Field Documentation

37.136.2.1 MicroSeconds

```
uint32 CFE_TIME_TimeCmd_Payload::MicroSeconds
```

Definition at line 830 of file cfe_time_msg.h.

37.136.2.2 Seconds

```
uint32 CFE_TIME_TimeCmd_Payload::Seconds
```

Definition at line 829 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

Time at tone data command.

```
#include <cfe_time_msg.h>
```

Data Fields

- CFE_MSG_CommandHeader_t CmdHeader Command header.
- CFE_TIME_ToneDataCmd_Payload_t Payload
 Command payload.

37.137.1 Detailed Description

Time at tone data command.

Definition at line 896 of file cfe_time_msg.h.

37.137.2 Field Documentation

37.137.2.1 CmdHeader

```
CFE_MSG_CommandHeader_t CFE_TIME_ToneDataCmd::CmdHeader
```

Command header.

Definition at line 898 of file cfe_time_msg.h.

37.137.2.2 Payload

```
CFE_TIME_ToneDataCmd_Payload_t CFE_TIME_ToneDataCmd::Payload
```

Command payload.

Definition at line 899 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

• cfe/modules/time/fsw/inc/cfe_time_msg.h

37.138 CFE_TIME_ToneDataCmd_Payload Struct Reference

Time at tone data command payload.

```
#include <cfe_time_msg.h>
```

Data Fields

• CFE TIME SysTime t AtToneMET

MET at time of tone.

• CFE_TIME_SysTime_t AtToneSTCF

STCF at time of tone.

• int16 AtToneLeapSeconds

Leap Seconds at time of tone.

· int16 AtToneState

Clock state at time of tone.

37.138.1 Detailed Description

Time at tone data command payload.

Definition at line 885 of file cfe time msg.h.

37.138.2 Field Documentation

37.138.2.1 AtToneLeapSeconds

Leap Seconds at time of tone.

Definition at line 889 of file cfe_time_msg.h.

37.138.2.2 AtToneMET

CFE_TIME_SysTime_t CFE_TIME_ToneDataCmd_Payload::AtToneMET

MET at time of tone.

Definition at line 887 of file cfe_time_msg.h.

37.138.2.3 AtToneState

int16 CFE_TIME_ToneDataCmd_Payload::AtToneState

Clock state at time of tone.

Definition at line 890 of file cfe_time_msg.h.

37.138.2.4 AtToneSTCF

CFE_TIME_SysTime_t CFE_TIME_ToneDataCmd_Payload::AtToneSTCF

STCF at time of tone.

Definition at line 888 of file cfe_time_msg.h.

The documentation for this struct was generated from the following file:

cfe/modules/time/fsw/inc/cfe_time_msg.h

37.139 OS_bin_sem_prop_t Struct Reference

OSAL binary semaphore properties.

```
#include <osapi-binsem.h>
```

Data Fields

- char name [OS_MAX_API_NAME]
- · osal id t creator
- int32 value

37.139.1 Detailed Description

OSAL binary semaphore properties.

Definition at line 41 of file osapi-binsem.h.

37.139.2 Field Documentation

37.139.2.1 creator

```
osal_id_t OS_bin_sem_prop_t::creator
```

Definition at line 44 of file osapi-binsem.h.

37.139.2.2 name

```
char OS_bin_sem_prop_t::name[OS_MAX_API_NAME]
```

Definition at line 43 of file osapi-binsem.h.

37.139.2.3 value

```
int32 OS_bin_sem_prop_t::value
```

Definition at line 45 of file osapi-binsem.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-binsem.h

37.140 OS_count_sem_prop_t Struct Reference

OSAL counting semaphore properties.

```
#include <osapi-countsem.h>
```

Data Fields

- char name [OS_MAX_API_NAME]
- · osal id t creator
- int32 value

37.140.1 Detailed Description

OSAL counting semaphore properties.

Definition at line 34 of file osapi-countsem.h.

37.140.2 Field Documentation

```
37.140.2.1 creator
```

```
osal_id_t OS_count_sem_prop_t::creator
```

Definition at line 37 of file osapi-countsem.h.

```
37.140.2.2 name
```

```
char OS_count_sem_prop_t::name[OS_MAX_API_NAME]
```

Definition at line 36 of file osapi-countsem.h.

37.140.2.3 value

```
int32 OS_count_sem_prop_t::value
```

Definition at line 38 of file osapi-countsem.h.

The documentation for this struct was generated from the following file:

osal/src/os/inc/osapi-countsem.h

37.141 os_dirent_t Struct Reference

```
Directory entry.
```

```
#include <osapi-dir.h>
```

Data Fields

char FileName [OS_MAX_FILE_NAME]

37.141.1 Detailed Description

Directory entry.

Definition at line 34 of file osapi-dir.h.

37.141.2 Field Documentation

37.141.2.1 FileName

```
char os_dirent_t::FileName[OS_MAX_FILE_NAME]
```

Definition at line 36 of file osapi-dir.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-dir.h

37.142 OS_FdSet Struct Reference

An abstract structure capable of holding several OSAL IDs.

```
#include <osapi-select.h>
```

Data Fields

• uint8 object_ids [(OS_MAX_NUM_OPEN_FILES+7)/8]

37.142.1 Detailed Description

An abstract structure capable of holding several OSAL IDs.

This is part of the select API and is manipulated using the related API calls. It should not be modified directly by applications.

Note: Math is to determine uint8 array size needed to represent single bit OS_MAX_NUM_OPEN_FILES objects, + 7 rounds up and 8 is the size of uint8.

See also

```
OS_SelectFdZero(), OS_SelectFdAdd(), OS_SelectFdClear(), OS_SelectFdIsSet()
```

Definition at line 45 of file osapi-select.h.

37.142.2 Field Documentation

37.142.2.1 object_ids

```
uint8 OS_FdSet::object_ids[(OS_MAX_NUM_OPEN_FILES+7)/8]
```

Definition at line 47 of file osapi-select.h.

The documentation for this struct was generated from the following file:

osal/src/os/inc/osapi-select.h

37.143 OS_file_prop_t Struct Reference

OSAL file properties.

```
#include <osapi-file.h>
```

Data Fields

- char Path [OS_MAX_PATH_LEN]
- osal_id_t User
- · uint8 IsValid

37.143.1 Detailed Description

OSAL file properties.

Definition at line 51 of file osapi-file.h.

37.143.2 Field Documentation

```
37.143.2.1 IsValid
```

```
uint8 OS_file_prop_t::IsValid
```

Definition at line 55 of file osapi-file.h.

37.143.2.2 Path

```
char OS_file_prop_t::Path[OS_MAX_PATH_LEN]
```

Definition at line 53 of file osapi-file.h.

37.143.2.3 User

```
osal_id_t OS_file_prop_t::User
```

Definition at line 54 of file osapi-file.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-file.h

37.144 os_fsinfo_t Struct Reference

OSAL file system info.

```
#include <osapi-filesys.h>
```

Data Fields

uint32 MaxFds

Total number of file descriptors.

• uint32 FreeFds

Total number that are free.

• uint32 MaxVolumes

Maximum number of volumes.

• uint32 FreeVolumes

Total number of volumes free.

37.144.1 Detailed Description

OSAL file system info.

Definition at line 37 of file osapi-filesys.h.

37.144.2 Field Documentation

37.144.2.1 FreeFds

```
uint32 os_fsinfo_t::FreeFds
```

Total number that are free.

Definition at line 40 of file osapi-filesys.h.

37.144.2.2 FreeVolumes

```
uint32 os_fsinfo_t::FreeVolumes
```

Total number of volumes free.

Definition at line 42 of file osapi-filesys.h.

37.144.2.3 MaxFds

```
uint32 os_fsinfo_t::MaxFds
```

Total number of file descriptors.

Definition at line 39 of file osapi-filesys.h.

37.144.2.4 MaxVolumes

```
uint32 os_fsinfo_t::MaxVolumes
```

Maximum number of volumes.

Definition at line 41 of file osapi-filesys.h.

The documentation for this struct was generated from the following file:

· osal/src/os/inc/osapi-filesys.h

37.145 os_fstat_t Struct Reference

File system status.

```
#include <osapi-file.h>
```

Data Fields

- uint32 FileModeBits
- OS_time_t FileTime
- size_t FileSize

37.145.1 Detailed Description

File system status.

Note

This used to be directly typedef'ed to the "struct stat" from the C library

Some C libraries (glibc in particular) actually define member names to reference into sub-structures, so attempting to reuse a name like "st_mtime" might not work.

Definition at line 66 of file osapi-file.h.

37.145.2 Field Documentation

37.145.2.1 FileModeBits

```
uint32 os_fstat_t::FileModeBits
```

Definition at line 68 of file osapi-file.h.

37.145.2.2 FileSize

```
size_t os_fstat_t::FileSize
```

Definition at line 70 of file osapi-file.h.

```
37.145.2.3 FileTime
```

```
OS_time_t os_fstat_t::FileTime
```

Definition at line 69 of file osapi-file.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-file.h

37.146 OS_heap_prop_t Struct Reference

OSAL heap properties.

```
#include <osapi-heap.h>
```

Data Fields

- size_t free_bytes
- osal_blockcount_t free_blocks
- size_t largest_free_block

37.146.1 Detailed Description

OSAL heap properties.

See also

OS_HeapGetInfo()

Definition at line 38 of file osapi-heap.h.

37.146.2 Field Documentation

37.146.2.1 free_blocks

```
osal_blockcount_t OS_heap_prop_t::free_blocks
```

Definition at line 41 of file osapi-heap.h.

```
37.146.2.2 free_bytes
```

```
size_t OS_heap_prop_t::free_bytes
```

Definition at line 40 of file osapi-heap.h.

37.146.2.3 largest_free_block

```
size_t OS_heap_prop_t::largest_free_block
```

Definition at line 42 of file osapi-heap.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-heap.h

37.147 OS_module_address_t Struct Reference

OSAL module address properties.

```
#include <osapi-module.h>
```

Data Fields

- · uint32 valid
- uint32 flags
- · cpuaddr code address
- · cpuaddr code_size
- cpuaddr data_address
- cpuaddr data_size
- cpuaddr bss_address
- · cpuaddr bss_size

37.147.1 Detailed Description

OSAL module address properties.

Definition at line 80 of file osapi-module.h.

37.147.2 Field Documentation

```
37.147.2.1 bss_address
```

```
cpuaddr OS_module_address_t::bss_address
```

Definition at line 88 of file osapi-module.h.

37.147.2.2 bss_size

```
cpuaddr OS_module_address_t::bss_size
```

Definition at line 89 of file osapi-module.h.

37.147.2.3 code_address

```
cpuaddr OS_module_address_t::code_address
```

Definition at line 84 of file osapi-module.h.

37.147.2.4 code_size

```
cpuaddr OS_module_address_t::code_size
```

Definition at line 85 of file osapi-module.h.

37.147.2.5 data_address

```
cpuaddr OS_module_address_t::data_address
```

Definition at line 86 of file osapi-module.h.

37.147.2.6 data_size

```
cpuaddr OS_module_address_t::data_size
```

Definition at line 87 of file osapi-module.h.

```
37.147.2.7 flags
```

```
uint32 OS_module_address_t::flags
```

Definition at line 83 of file osapi-module.h.

37.147.2.8 valid

```
uint32 OS_module_address_t::valid
```

Definition at line 82 of file osapi-module.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-module.h

37.148 OS_module_prop_t Struct Reference

OSAL module properties.

```
#include <osapi-module.h>
```

Data Fields

- · cpuaddr entry point
- cpuaddr host_module_id
- char filename [OS_MAX_PATH_LEN]
- char name [OS_MAX_API_NAME]
- OS_module_address_t addr

37.148.1 Detailed Description

OSAL module properties.

Definition at line 93 of file osapi-module.h.

37.148.2 Field Documentation

```
37.148.2.1 addr
```

```
OS_module_address_t OS_module_prop_t::addr
```

Definition at line 99 of file osapi-module.h.

37.148.2.2 entry_point

```
cpuaddr OS_module_prop_t::entry_point
```

Definition at line 95 of file osapi-module.h.

37.148.2.3 filename

```
char OS_module_prop_t::filename[OS_MAX_PATH_LEN]
```

Definition at line 97 of file osapi-module.h.

```
37.148.2.4 host_module_id
```

```
cpuaddr OS_module_prop_t::host_module_id
```

Definition at line 96 of file osapi-module.h.

37.148.2.5 name

```
char OS_module_prop_t::name[OS_MAX_API_NAME]
```

Definition at line 98 of file osapi-module.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-module.h

37.149 OS_mut_sem_prop_t Struct Reference

OSAL mutex properties.

```
#include <osapi-mutex.h>
```

Data Fields

```
• char name [OS_MAX_API_NAME]
```

• osal_id_t creator

37.149.1 Detailed Description

OSAL mutex properties.

Definition at line 34 of file osapi-mutex.h.

37.149.2 Field Documentation

37.149.2.1 creator

```
osal_id_t OS_mut_sem_prop_t::creator
```

Definition at line 37 of file osapi-mutex.h.

37.149.2.2 name

```
char OS_mut_sem_prop_t::name[OS_MAX_API_NAME]
```

Definition at line 36 of file osapi-mutex.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-mutex.h

37.150 OS_queue_prop_t Struct Reference

OSAL queue properties.

```
#include <osapi-queue.h>
```

Data Fields

- char name [OS_MAX_API_NAME]
- · osal_id_t creator

37.150.1 Detailed Description

OSAL queue properties.

Definition at line 34 of file osapi-queue.h.

37.150.2 Field Documentation

37.150.2.1 creator

```
osal_id_t OS_queue_prop_t::creator
```

Definition at line 37 of file osapi-queue.h.

37.150.2.2 name

```
char OS_queue_prop_t::name[OS_MAX_API_NAME]
```

Definition at line 36 of file osapi-queue.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-queue.h

37.151 OS_SockAddr_t Struct Reference

Encapsulates a generic network address.

```
#include <osapi-sockets.h>
```

Data Fields

size_t ActualLength

Length of the actual address data.

OS_SockAddrData_t AddrData

Abstract Address data.

37.151.1 Detailed Description

Encapsulates a generic network address.

This is just an abstract buffer type that holds a network address. It is allocated for the worst-case size defined by OS_SOCKADDR_MAX_LEN, and the real size is stored within.

Definition at line 111 of file osapi-sockets.h.

37.151.2 Field Documentation

37.151.2.1 ActualLength

```
size_t OS_SockAddr_t::ActualLength
```

Length of the actual address data.

Definition at line 113 of file osapi-sockets.h.

37.151.2.2 AddrData

```
OS_SockAddrData_t OS_SockAddr_t::AddrData
```

Abstract Address data.

Definition at line 114 of file osapi-sockets.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-sockets.h

37.152 OS_SockAddrData_t Union Reference

Storage buffer for generic network address.

```
#include <osapi-sockets.h>
```

Data Fields

• uint8 Buffer [OS_SOCKADDR_MAX_LEN]

Ensures length of at least OS_SOCKADDR_MAX_LEN.

• uint32 AlignU32

Ensures uint32 alignment.

void * AlignPtr

Ensures pointer alignment.

37.152.1 Detailed Description

Storage buffer for generic network address.

This is a union type that helps to ensure a minimum alignment value for the data storage, such that it can be cast to the system-specific type without increasing alignment requirements.

Definition at line 97 of file osapi-sockets.h.

37.152.2 Field Documentation

37.152.2.1 AlignPtr

void* OS_SockAddrData_t::AlignPtr

Ensures pointer alignment.

Definition at line 101 of file osapi-sockets.h.

37.152.2.2 AlignU32

uint32 OS_SockAddrData_t::AlignU32

Ensures uint32 alignment.

Definition at line 100 of file osapi-sockets.h.

37.152.2.3 Buffer

uint8 OS_SockAddrData_t::Buffer[OS_SOCKADDR_MAX_LEN]

Ensures length of at least OS_SOCKADDR_MAX_LEN.

Definition at line 99 of file osapi-sockets.h.

The documentation for this union was generated from the following file:

osal/src/os/inc/osapi-sockets.h

37.153 OS_socket_prop_t Struct Reference

Encapsulates socket properties.

```
#include <osapi-sockets.h>
```

Data Fields

• char name [OS_MAX_API_NAME]

Name of the socket.

· osal id t creator

OSAL TaskID which opened the socket.

37.153.1 Detailed Description

Encapsulates socket properties.

This is for consistency with other OSAL resource types. Currently no extra properties are exposed here but this could change in a future revision of OSAL as needed.

Definition at line 124 of file osapi-sockets.h.

37.153.2 Field Documentation

37.153.2.1 creator

```
osal_id_t OS_socket_prop_t::creator
```

OSAL TaskID which opened the socket.

Definition at line 127 of file osapi-sockets.h.

37.153.2.2 name

```
char OS_socket_prop_t::name[OS_MAX_API_NAME]
```

Name of the socket.

Definition at line 126 of file osapi-sockets.h.

The documentation for this struct was generated from the following file:

· osal/src/os/inc/osapi-sockets.h

37.154 OS_static_symbol_record_t Struct Reference

Associates a single symbol name with a memory address.

```
#include <osapi-module.h>
```

Data Fields

- const char * Name
- void(* Address)(void)
- const char * Module

37.154.1 Detailed Description

Associates a single symbol name with a memory address.

If the OS_STATIC_SYMBOL_TABLE feature is enabled, then an array of these structures should be provided by the application. When the application needs to find a symbol address, the static table will be checked in addition to (or instead of) the OS/library-provided lookup function.

This static symbol allows systems that do not implement dynamic module loading to maintain the same semantics as dynamically loaded modules.

Definition at line 115 of file osapi-module.h.

37.154.2 Field Documentation

37.154.2.1 Address

```
void(* OS_static_symbol_record_t::Address) (void)
```

Definition at line 118 of file osapi-module.h.

37.154.2.2 Module

```
const char* OS_static_symbol_record_t::Module
```

Definition at line 119 of file osapi-module.h.

```
37.154.2.3 Name
```

```
const char* OS_static_symbol_record_t::Name
```

Definition at line 117 of file osapi-module.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-module.h

37.155 OS_statvfs_t Struct Reference

```
#include <osapi-filesys.h>
```

Data Fields

- size_t block_size
- osal_blockcount_t total_blocks
- · osal_blockcount_t blocks_free

37.155.1 Detailed Description

Definition at line 51 of file osapi-filesys.h.

37.155.2 Field Documentation

37.155.2.1 block_size

```
size_t OS_statvfs_t::block_size
```

Block size of underlying FS

Definition at line 53 of file osapi-filesys.h.

37.155.2.2 blocks_free

```
osal_blockcount_t OS_statvfs_t::blocks_free
```

Available blocks in underlying FS

Definition at line 55 of file osapi-filesys.h.

```
37.155.2.3 total_blocks
```

```
osal_blockcount_t OS_statvfs_t::total_blocks
```

Total blocks in underlying FS

Definition at line 54 of file osapi-filesys.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-filesys.h

37.156 OS_task_prop_t Struct Reference

OSAL task properties.

```
#include <osapi-task.h>
```

Data Fields

- char name [OS_MAX_API_NAME]
- · osal id t creator
- size_t stack_size
- · osal_priority_t priority

37.156.1 Detailed Description

OSAL task properties.

Definition at line 59 of file osapi-task.h.

37.156.2 Field Documentation

37.156.2.1 creator

```
osal_id_t OS_task_prop_t::creator
```

Definition at line 62 of file osapi-task.h.

```
37.156.2.2 name
```

```
char OS_task_prop_t::name[OS_MAX_API_NAME]
```

Definition at line 61 of file osapi-task.h.

37.156.2.3 priority

```
osal_priority_t OS_task_prop_t::priority
```

Definition at line 64 of file osapi-task.h.

37.156.2.4 stack size

```
size_t OS_task_prop_t::stack_size
```

Definition at line 63 of file osapi-task.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-task.h

37.157 OS_time_t Struct Reference

OSAL time interval structure.

```
#include <osapi-clock.h>
```

Data Fields

· int64 ticks

37.157.1 Detailed Description

OSAL time interval structure.

This is used to represent a basic time interval.

When used with OS_GetLocalTime/OS_SetLocalTime, this represents the interval from the OS's epoch point, typically 01 Jan 1970 00:00:00 UTC on systems that have a persistent real time clock (RTC), or the system boot time if there is no RTC available.

Applications should not directly access fields within this structure, as the definition may change in future versions of OSAL. Instead, applications should use the accessor/conversion methods defined below.

Definition at line 47 of file osapi-clock.h.

37.157.2 Field Documentation

37.157.2.1 ticks

```
int64 OS_time_t::ticks
```

Ticks elapsed since reference point

Definition at line 49 of file osapi-clock.h.

Referenced by OS_TimeAdd(), OS_TimeAssembleFromMicroseconds(), OS_TimeAssembleFromMilliseconds(), O \leftarrow S_TimeAssembleFromNanoseconds(), OS_TimeAssembleFromSubseconds(), OS_TimeGetFractionalPart(), OS_ \leftarrow TimeGetTotalMicroseconds(), OS_TimeGetTotalMilliseconds(), OS_TimeGetTotalNanoseconds(), OS_TimeGetTotalConds(), OS_TimeGetTotalConds(),

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-clock.h

37.158 OS_timebase_prop_t Struct Reference

Time base properties.

```
#include <osapi-timebase.h>
```

Data Fields

- char name [OS_MAX_API_NAME]
- · osal_id_t creator
- uint32 nominal_interval_time
- uint32 freerun_time
- · uint32 accuracy

37.158.1 Detailed Description

Time base properties.

Definition at line 39 of file osapi-timebase.h.

37.158.2 Field Documentation

```
37.158.2.1 accuracy
```

```
uint32 OS_timebase_prop_t::accuracy
```

Definition at line 45 of file osapi-timebase.h.

37.158.2.2 creator

```
osal_id_t OS_timebase_prop_t::creator
```

Definition at line 42 of file osapi-timebase.h.

37.158.2.3 freerun_time

```
uint32 OS_timebase_prop_t::freerun_time
```

Definition at line 44 of file osapi-timebase.h.

37.158.2.4 name

```
char OS_timebase_prop_t::name[OS_MAX_API_NAME]
```

Definition at line 41 of file osapi-timebase.h.

37.158.2.5 nominal_interval_time

```
uint32 OS_timebase_prop_t::nominal_interval_time
```

Definition at line 43 of file osapi-timebase.h.

The documentation for this struct was generated from the following file:

• osal/src/os/inc/osapi-timebase.h

37.159 OS_timer_prop_t Struct Reference

Timer properties.

#include <osapi-timer.h>

Data Fields

- char name [OS_MAX_API_NAME]
- osal_id_t creator
- uint32 start_time
- · uint32 interval time
- · uint32 accuracy

37.159.1 Detailed Description

Timer properties.

Definition at line 39 of file osapi-timer.h.

37.159.2 Field Documentation

37.159.2.1 accuracy

uint32 OS_timer_prop_t::accuracy

Definition at line 45 of file osapi-timer.h.

37.159.2.2 creator

osal_id_t OS_timer_prop_t::creator

Definition at line 42 of file osapi-timer.h.

37.159.2.3 interval_time

uint32 OS_timer_prop_t::interval_time

Definition at line 44 of file osapi-timer.h.

37.159.2.4 name

char OS_timer_prop_t::name[OS_MAX_API_NAME]

Definition at line 41 of file osapi-timer.h.

37.159.2.5 start_time

```
uint32 OS_timer_prop_t::start_time
```

Definition at line 43 of file osapi-timer.h.

The documentation for this struct was generated from the following file:

· osal/src/os/inc/osapi-timer.h

38 File Documentation

38.1 build/docs/osconfig-example.h File Reference

Macros

#define OS_MAX_TASKS

Configuration file Operating System Abstraction Layer.

#define OS_MAX_QUEUES

The maximum number of queues to support.

#define OS_MAX_COUNT_SEMAPHORES

The maximum number of counting semaphores to support.

• #define OS_MAX_BIN_SEMAPHORES

The maximum number of binary semaphores to support.

#define OS_MAX_MUTEXES

The maximum number of mutexes to support.

#define OS_MAX_MODULES

The maximum number of modules to support.

• #define OS_MAX_TIMEBASES

The maximum number of timebases to support.

#define OS_MAX_TIMERS

The maximum number of timer callbacks to support.

#define OS MAX NUM OPEN FILES

The maximum number of concurrently open files to support.

#define OS_MAX_NUM_OPEN_DIRS

The maximum number of concurrently open directories to support.

#define OS_MAX_FILE_SYSTEMS

The maximum number of file systems to support.

#define OS_MAX_SYM_LEN

The maximum length of symbols.

#define OS MAX FILE NAME

The maximum length of OSAL file names.

#define OS_MAX_PATH_LEN

The maximum length of OSAL path names.

#define OS MAX API NAME

The maximum length of OSAL resource names.

#define OS SOCKADDR MAX LEN

The maximum size of the socket address structure.

• #define OS BUFFER SIZE

The maximum size of output produced by a single OS_printf()

• #define OS BUFFER MSG DEPTH

The maximum number of OS_printf() output strings to buffer.

#define OS UTILITYTASK PRIORITY

Priority level of the background utility task.

#define OS_UTILITYTASK_STACK_SIZE

The stack size of the background utility task.

• #define OS_MAX_CMD_LEN

The maximum size of a shell command.

#define OS QUEUE MAX DEPTH

The maximum depth of OSAL queues.

• #define OS_SHELL_CMD_INPUT_FILE_NAME ""

The name of the temporary file used to store shell commands.

• #define OS_PRINTF_CONSOLE_NAME ""

The name of the primary console device.

• #define OS MAX CONSOLES 1

The maximum number of console devices to support.

#define OS_MODULE_FILE_EXTENSION ".so"

The system-specific file extension used on loadable module files.

- #define OS_FS_DEV_NAME_LEN 32
- #define OS_FS_PHYS_NAME_LEN 64
- #define OS_FS_VOL_NAME_LEN 32

38.1.1 Macro Definition Documentation

38.1.1.1 OS_BUFFER_MSG_DEPTH

#define OS_BUFFER_MSG_DEPTH

The maximum number of OS_printf() output strings to buffer.

Based on the OSAL CONFIG PRINTF BUFFER DEPTH configuration option

Definition at line 200 of file osconfig-example.h.

38.1.1.2 OS_BUFFER_SIZE

#define OS_BUFFER_SIZE

The maximum size of output produced by a single OS_printf()

Based on the OSAL_CONFIG_PRINTF_BUFFER_SIZE configuration option

Definition at line 193 of file osconfig-example.h.

38.1.1.3 OS_FS_DEV_NAME_LEN

#define OS_FS_DEV_NAME_LEN 32

Device name length

Definition at line 285 of file osconfig-example.h.

38.1.1.4 OS_FS_PHYS_NAME_LEN

#define OS_FS_PHYS_NAME_LEN 64

Physical drive name length

Definition at line 286 of file osconfig-example.h.

38.1.1.5 OS_FS_VOL_NAME_LEN

#define OS_FS_VOL_NAME_LEN 32

Volume name length

Definition at line 287 of file osconfig-example.h.

38.1.1.6 OS_MAX_API_NAME

#define OS_MAX_API_NAME

The maximum length of OSAL resource names.

Based on the OSAL_CONFIG_MAX_API_NAME configuration option

Note

This value must include a terminating NUL character

Definition at line 176 of file osconfig-example.h.

38.1.1.7 OS_MAX_BIN_SEMAPHORES

#define OS_MAX_BIN_SEMAPHORES

The maximum number of binary semaphores to support.

Based on the OSAL_CONFIG_MAX_BIN_SEMAPHORES configuration option

Definition at line 85 of file osconfig-example.h.

38.1.1.8 OS_MAX_CMD_LEN

#define OS_MAX_CMD_LEN

The maximum size of a shell command.

This limit is only applicable if shell support is enabled.

Based on the OSAL_CONFIG_MAX_CMD_LEN configuration option

Note

This value must include a terminating NUL character

Definition at line 231 of file osconfig-example.h.

38.1.1.9 OS_MAX_CONSOLES

#define OS_MAX_CONSOLES 1

The maximum number of console devices to support.

Fixed value based on current OSAL implementation, not user configurable.

Definition at line 273 of file osconfig-example.h.

38.1.1.10 OS_MAX_COUNT_SEMAPHORES

#define OS_MAX_COUNT_SEMAPHORES

The maximum number of counting semaphores to support.

Based on the OSAL_CONFIG_MAX_COUNT_SEMAPHORES configuration option

Definition at line 78 of file osconfig-example.h.

38.1.1.11 OS_MAX_FILE_NAME

#define OS_MAX_FILE_NAME

The maximum length of OSAL file names.

This limit applies specifically to the file name portion, not the directory portion, of a path name.

Based on the OSAL CONFIG MAX FILE NAME configuration option

Note

This value must include a terminating NUL character

Definition at line 155 of file osconfig-example.h.

38.1.1.12 OS_MAX_FILE_SYSTEMS

#define OS_MAX_FILE_SYSTEMS

The maximum number of file systems to support.

Based on the $OSAL_CONFIG_MAX_FILE_SYSTEMS$ configuration option

Definition at line 134 of file osconfig-example.h.

38.1.1.13 OS_MAX_MODULES

#define OS_MAX_MODULES

The maximum number of modules to support.

Based on the OSAL_CONFIG_MAX_MODULES configuration option

Definition at line 99 of file osconfig-example.h.

38.1.1.14 OS_MAX_MUTEXES

#define OS_MAX_MUTEXES

The maximum number of mutexes to support.

Based on the OSAL_CONFIG_MAX_MUTEXES configuration option

Definition at line 92 of file osconfig-example.h.

38.1.1.15 OS_MAX_NUM_OPEN_DIRS

#define OS_MAX_NUM_OPEN_DIRS

The maximum number of concurrently open directories to support.

Based on the OSAL_CONFIG_MAX_NUM_OPEN_DIRS configuration option

Definition at line 127 of file osconfig-example.h.

38.1.1.16 OS_MAX_NUM_OPEN_FILES

#define OS_MAX_NUM_OPEN_FILES

The maximum number of concurrently open files to support.

Based on the OSAL CONFIG MAX NUM OPEN FILES configuration option

Definition at line 120 of file osconfig-example.h.

38.1.1.17 OS_MAX_PATH_LEN

#define OS_MAX_PATH_LEN

The maximum length of OSAL path names.

This limit applies to the overall length of a path name, including the file name and directory portions.

Based on the OSAL_CONFIG_MAX_PATH_LEN configuration option

Note

This value must include a terminating NUL character

Definition at line 167 of file osconfig-example.h.

38.1.1.18 OS_MAX_QUEUES

#define OS_MAX_QUEUES

The maximum number of queues to support.

Based on the OSAL_CONFIG_MAX_QUEUES configuration option

Definition at line 71 of file osconfig-example.h.

38.1.1.19 OS_MAX_SYM_LEN

#define OS_MAX_SYM_LEN

The maximum length of symbols.

Based on the OSAL_CONFIG_MAX_SYM_LEN configuration option

Note

This value must include a terminating NUL character

Definition at line 143 of file osconfig-example.h.

38.1.1.20 OS_MAX_TASKS

#define OS_MAX_TASKS

Configuration file Operating System Abstraction Layer.

The specific definitions in this file may only be modified by setting the respective OSAL configuration options in the CMake build.

Any direct modifications to the generated copy will be overwritten each time CMake executes.

Note

This file was automatically generated by CMake from /home/runner/work/cFS/cFS/cfe/default_config.cmake The maximum number of to support

Based on the OSAL_CONFIG_MAX_TASKS configuration option

Definition at line 64 of file osconfig-example.h.

38.1.1.21 OS_MAX_TIMEBASES

#define OS_MAX_TIMEBASES

The maximum number of timebases to support.

Based on the OSAL_CONFIG_MAX_TIMEBASES configuration option

Definition at line 106 of file osconfig-example.h.

38.1.1.22 OS_MAX_TIMERS

```
#define OS_MAX_TIMERS
```

The maximum number of timer callbacks to support.

Based on the OSAL_CONFIG_MAX_TIMERS configuration option

Definition at line 113 of file osconfig-example.h.

38.1.1.23 OS_MODULE_FILE_EXTENSION

```
#define OS_MODULE_FILE_EXTENSION ".so"
```

The system-specific file extension used on loadable module files.

Fixed value based on system selection, not user configurable.

Definition at line 280 of file osconfig-example.h.

38.1.1.24 OS_PRINTF_CONSOLE_NAME

```
#define OS_PRINTF_CONSOLE_NAME ""
```

The name of the primary console device.

This is the device to which OS_printf() output is written. The output may be configured to tag each line with this prefix for identification.

Based on the OSAL_CONFIG_PRINTF_CONSOLE_NAME configuration option

Definition at line 258 of file osconfig-example.h.

38.1.1.25 OS_QUEUE_MAX_DEPTH

```
#define OS_QUEUE_MAX_DEPTH
```

The maximum depth of OSAL queues.

Based on the OSAL_CONFIG_QUEUE_MAX_DEPTH configuration option

Definition at line 238 of file osconfig-example.h.

38.1.1.26 OS_SHELL_CMD_INPUT_FILE_NAME

```
#define OS_SHELL_CMD_INPUT_FILE_NAME ""
```

The name of the temporary file used to store shell commands.

This configuration is only applicable if shell support is enabled, and only necessary/relevant on some OS implementations.

Based on the OSAL_CONFIG_SHELL_CMD_INPUT_FILE_NAME configuration option

Definition at line 248 of file osconfig-example.h.

38.1.1.27 OS_SOCKADDR_MAX_LEN

```
#define OS_SOCKADDR_MAX_LEN
```

The maximum size of the socket address structure.

This is part of the Socket API, and should be set large enough to hold the largest address type in use on the target system.

Based on the OSAL_CONFIG_SOCKADDR_MAX_LEN configuration option

Definition at line 186 of file osconfig-example.h.

38.1.1.28 OS_UTILITYTASK_PRIORITY

```
#define OS_UTILITYTASK_PRIORITY
```

Priority level of the background utility task.

This task is responsible for writing buffered output of OS_printf to the actual console device, and any other future maintenance task.

Based on the OSAL CONFIG UTILITYTASK PRIORITY configuration option

Definition at line 210 of file osconfig-example.h.

38.1.1.29 OS_UTILITYTASK_STACK_SIZE

```
#define OS_UTILITYTASK_STACK_SIZE
```

The stack size of the background utility task.

This task is responsible for writing buffered output of OS_printf to the actual console device, and any other future maintenance task.

Based on the OSAL_CONFIG_UTILITYTASK_STACK_SIZE configuration option

Definition at line 220 of file osconfig-example.h.

38.2 cpu1_msgids.h File Reference

```
#include "cfe_mission_cfg.h"
```

Macros

#define CFE PLATFORM CMD MID BASE 0x1800

Platform command message ID base offset.

• #define CFE_PLATFORM_TLM_MID_BASE 0x0800

Platform telemetry message ID base offset.

• #define CFE PLATFORM CMD MID BASE GLOB 0x1860

"Global" command message ID base offset

- #define CFE_EVS_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_EVS_CMD_MSG /*
 0x1801 */
- #define CFE_TEST_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TEST_CMD_MSG /*
 0x1802 */
- #define CFE_SB_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_SB_CMD_MSG /* 0x1803
 */
- #define CFE_TBL_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TBL_CMD_MSG /*
 0x1804 */
- #define CFE_TIME_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TIME_CMD_MSG /*
 0x1805 */
- #define CFE_ES_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_ES_CMD_MSG /* 0x1806
 */
- #define CFE_ES_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_ES_SEND_HK_MSG /* 0x1808 */
- #define CFE_SB_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_SB_SEND_HK_MSG /* 0x180B */
- #define CFE_TIME_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TIME_SEND_H
 K MSG /* 0x180D */
- #define CFE_SB_SUB_RPT_CTRL_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_SB_SUB_R
 PT_CTRL_MSG /* 0x180E */

- #define CFE_ES_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_ES_HK_TLM_MSG /*
 0x0800 */
- #define CFE_EVS_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_EVS_HK_TLM_MSG /* 0x0801 */

- #define CFE_SB_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_HK_TLM_MSG /*
 0x0803 */
- #define CFE_TBL_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_TBL_HK_TLM_MSG /* 0x0804 */
- #define CFE_TIME_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_TIME_HK_TLM_M
 SG /* 0x0805 */
- #define CFE_EVS_LONG_EVENT_MSG_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_EVS_L← ONG_EVENT_MSG_MSG /* 0x0808 */
- #define CFE_SB_STATS_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_STATS_TLM
 MSG /* 0x080A */
- #define CFE_ES_APP_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_ES_APP_TLM_MSG /* 0x080B */
- #define CFE_SB_ALLSUBS_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_ALLSUBS ← TLM_MSG /* 0x080D */
- #define CFE_SB_ONESUB_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_ONESUB_

 TLM_MSG /* 0x080E */
- #define CFE_ES_MEMSTATS_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_ES_MEMS

 TATS_TLM_MSG /* 0x0810 */

38.2.1 Detailed Description

Purpose: This header file contains the Message Id's for messages used by the cFE core.

Author: R.McGraw/SSI

Notes: This file should not contain messages defined by cFE external applications.

38.2.2 Macro Definition Documentation

38.2.2.1 CFE_ES_APP_TLM_MID

#define CFE_ES_APP_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_ES_APP_TLM_MSG /* 0x080B */

Definition at line 127 of file cpu1_msgids.h.

```
38.2.2.2 CFE_ES_CMD_MID
```

#define CFE_ES_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_ES_CMD_MSG /* 0x1806 */

Definition at line 94 of file cpu1_msgids.h.

38.2.2.3 CFE_ES_HK_TLM_MID

#define CFE_ES_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_ES_HK_TLM_MSG /* 0x0800 */

Definition at line 117 of file cpu1_msgids.h.

38.2.2.4 CFE_ES_MEMSTATS_TLM_MID

#define CFE_ES_MEMSTATS_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_ES_MEMSTATS_TLM_MSG /*
0x0810 */

Definition at line 131 of file cpu1 msgids.h.

38.2.2.5 CFE_ES_SEND_HK_MID

#define CFE_ES_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_ES_SEND_HK_MSG /* 0x1808 */

Definition at line 96 of file cpu1_msgids.h.

38.2.2.6 CFE_EVS_CMD_MID

#define CFE_EVS_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_EVS_CMD_MSG /* 0x1801 */

Definition at line 89 of file cpu1_msgids.h.

38.2.2.7 CFE_EVS_HK_TLM_MID

#define CFE_EVS_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_EVS_HK_TLM_MSG /* 0x0801 */

Definition at line 118 of file cpu1_msgids.h.

38.2.2.8 CFE_EVS_LONG_EVENT_MSG_MID

#define CFE_EVS_LONG_EVENT_MSG_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_EVS_LONG_EVENT_MSG_MSG
/* 0x0808 */

Definition at line 124 of file cpu1 msgids.h.

38.2.2.9 CFE_EVS_SEND_HK_MID

```
#define CFE_EVS_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_EVS_SEND_HK_MSG /* 0x1809 */
```

Definition at line 97 of file cpu1 msgids.h.

38.2.2.10 CFE_EVS_SHORT_EVENT_MSG_MID

#define CFE_EVS_SHORT_EVENT_MSG_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_EVS_SHORT_EVENT_MSG_←
MSG /* 0x0809 */

Definition at line 125 of file cpu1_msgids.h.

38.2.2.11 CFE_PLATFORM_CMD_MID_BASE

#define CFE_PLATFORM_CMD_MID_BASE 0x1800

Platform command message ID base offset.

Example mechanism for setting default command bits and deconflicting MIDs across multiple platforms in a mission. For any sufficiently complex mission this method is typically replaced by a centralized message ID management scheme.

0x1800 - Nominal value for default message ID implementation (V1). This sets the command field and the secondary header present field. Typical V1 command MID range is 0x1800-1FFF. Additional cpus can deconflict message IDs by incrementing this value to provide sub-allocations (0x1900 for example). 0x0080 - Command bit for MISSION_MSGI← D_V2 message ID implementation (V2). Although this can be used for the value below due to the relatively small set of MIDs in the framework it will not scale so an alternative method of deconfliction is recommended.

Definition at line 61 of file cpu1_msgids.h.

38.2.2.12 CFE_PLATFORM_CMD_MID_BASE_GLOB

#define CFE_PLATFORM_CMD_MID_BASE_GLOB 0x1860

"Global" command message ID base offset

0x1860 - Nominal value for message ID V1 0x00E0 - Potential value for MISSION_MSGID_V2, note command bit is 0x0080. Works in limited cases only, alternative method of deconfliction is recommended. See CFE_PLATFORM_C← MD_MID_BASE for more information

Definition at line 84 of file cpu1_msgids.h.

38.2.2.13 CFE_PLATFORM_TLM_MID_BASE

#define CFE_PLATFORM_TLM_MID_BASE 0x0800

Platform telemetry message ID base offset.

0x0800 - Nominal for message ID V1 0x0000 - Potential value for MISSION_MSGID_V2, but limited to a range of 0x0000-0x007F since the command bit is 0x0080. Alternative method of deconfliction is recommended.

See CFE_PLATFORM_CMD_MID_BASE for more information

Definition at line 73 of file cpu1 msgids.h.

38.2.2.14 CFE_SB_ALLSUBS_TLM_MID

#define CFE_SB_ALLSUBS_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_ALLSUBS_TLM_MSG /* 0x080↔ D */

Definition at line 129 of file cpu1 msgids.h.

38.2.2.15 CFE_SB_CMD_MID

#define CFE_SB_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_SB_CMD_MSG /* 0x1803 */

Definition at line 91 of file cpu1_msgids.h.

38.2.2.16 CFE_SB_HK_TLM_MID

#define CFE_SB_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_HK_TLM_MSG /* 0x0803 */

Definition at line 120 of file cpu1_msgids.h.

```
38.2.2.17 CFE_SB_ONESUB_TLM_MID
```

```
#define CFE_SB_ONESUB_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_ONESUB_TLM_MSG /* 0x080E
*/
```

Definition at line 130 of file cpu1_msgids.h.

```
38.2.2.18 CFE_SB_SEND_HK_MID
```

```
#define CFE_SB_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_SB_SEND_HK_MSG /* 0x180B */
```

Definition at line 99 of file cpu1_msgids.h.

```
38.2.2.19 CFE_SB_STATS_TLM_MID
```

```
#define CFE_SB_STATS_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_SB_STATS_TLM_MSG /* 0x080A */
```

Definition at line 126 of file cpu1 msgids.h.

```
38.2.2.20 CFE_SB_SUB_RPT_CTRL_MID
```

```
#define CFE_SB_SUB_RPT_CTRL_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_SB_SUB_RPT_CTRL_MSG /*
0x180E */
```

Definition at line 103 of file cpu1_msgids.h.

```
38.2.2.21 CFE_TBL_CMD_MID
```

```
#define CFE_TBL_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TBL_CMD_MSG /* 0x1804 */
```

Definition at line 92 of file cpu1 msgids.h.

```
38.2.2.22 CFE_TBL_HK_TLM_MID
```

```
#define CFE_TBL_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_TBL_HK_TLM_MSG /* 0x0804 */
```

Definition at line 121 of file cpu1_msgids.h.

```
38.2.2.23 CFE_TBL_REG_TLM_MID
#define CFE_TBL_REG_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_TBL_REG_TLM_MSG /* 0x080C */
Definition at line 128 of file cpu1 msgids.h.
38.2.2.24 CFE TBL SEND HK MID
#define CFE_TBL_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TBL_SEND_HK_MSG /* 0x180C */
Definition at line 100 of file cpu1 msgids.h.
38.2.2.25 CFE_TEST_CMD_MID
#define CFE_TEST_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TEST_CMD_MSG /* 0x1802 */
Definition at line 90 of file cpu1_msgids.h.
38.2.2.26 CFE_TEST_HK_TLM_MID
#define CFE_TEST_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_TEST_HK_TLM_MSG /* 0x0802 */
Definition at line 119 of file cpu1 msgids.h.
38.2.2.27 CFE_TIME_1HZ_CMD_MID
```

#dofine CEE TIME CMD MID

38.2.2.28 CFE_TIME_CMD_MID

#define CFE_TIME_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TIME_CMD_MSG /* 0x1805 */

#define CFE_TIME_1HZ_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TIME_1HZ_CMD_MSG /* 0x1811 */

Definition at line 93 of file cpu1_msgids.h.

Definition at line 106 of file cpu1 msgids.h.

```
38.2.2.29 CFE_TIME_DATA_CMD_MID
```

#define CFE_TIME_DATA_CMD_MID CFE_PLATFORM_CMD_MID_BASE_GLOB + CFE_MISSION_TIME_DATA_CMD_MSG /*
0x1860 */

Definition at line 111 of file cpu1_msgids.h.

38.2.2.30 CFE_TIME_DIAG_TLM_MID

#define CFE_TIME_DIAG_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_TIME_DIAG_TLM_MSG /* 0x0806
*/

Definition at line 123 of file cpu1_msgids.h.

38.2.2.31 CFE_TIME_HK_TLM_MID

#define CFE_TIME_HK_TLM_MID CFE_PLATFORM_TLM_MID_BASE + CFE_MISSION_TIME_HK_TLM_MSG /* 0x0805 */

Definition at line 122 of file cpu1_msgids.h.

38.2.2.32 CFE_TIME_SEND_CMD_MID

#define CFE_TIME_SEND_CMD_MID CFE_PLATFORM_CMD_MID_BASE_GLOB + CFE_MISSION_TIME_SEND_CMD_MSG /*
0x1862 */

Definition at line 112 of file cpu1_msgids.h.

38.2.2.33 CFE_TIME_SEND_HK_MID

#define CFE_TIME_SEND_HK_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TIME_SEND_HK_MSG /* 0x180D */

Definition at line 101 of file cpu1_msgids.h.

38.2.2.34 CFE_TIME_TONE_CMD_MID

#define CFE_TIME_TONE_CMD_MID CFE_PLATFORM_CMD_MID_BASE + CFE_MISSION_TIME_TONE_CMD_MSG /* 0x1810 */

Definition at line 105 of file cpu1 msgids.h.

38.3 cpu1_platform_cfg.h File Reference

Macros

- #define CFE PLATFORM ES NONVOL DISK MOUNT STRING "/cf"
- #define CFE PLATFORM ES RAM DISK MOUNT STRING "/ram"
- #define CFE_PLATFORM_SB_MAX_MSG_IDS 256
- #define CFE PLATFORM SB MAX PIPES 64
- #define CFE PLATFORM SB MAX DEST PER PKT 16
- #define CFE PLATFORM SB DEFAULT MSG LIMIT 4
- #define CFE PLATFORM SB BUF MEMORY BYTES 524288
- #define CFE_PLATFORM_SB_HIGHEST_VALID_MSGID 0x1FFF
- #define CFE PLATFORM ENDIAN CCSDS LITTLE ENDIAN
- #define CFE_PLATFORM_SB_DEFAULT_ROUTING_FILENAME "/ram/cfe_sb_route.dat"
- #define CFE PLATFORM SB DEFAULT PIPE FILENAME "/ram/cfe sb pipe.dat"
- #define CFE PLATFORM SB DEFAULT MAP FILENAME "/ram/cfe sb msgmap.dat"
- #define CFE_PLATFORM_SB_FILTERED_EVENT1 CFE_SB_SEND_NO_SUBS_EID
- #define CFE PLATFORM SB FILTER MASK1 CFE EVS FIRST 4 STOP
- #define CFE_PLATFORM_SB_FILTERED_EVENT2 CFE_SB_DUP_SUBSCRIP_EID
- #define CFE PLATFORM SB FILTER MASK2 CFE EVS FIRST 4 STOP
- #define CFE_PLATFORM_SB_FILTERED_EVENT3 CFE_SB_MSGID_LIM_ERR_EID
- #define CFE_PLATFORM_SB_FILTER_MASK3 CFE_EVS_FIRST_16_STOP
- #define CFE_PLATFORM_SB_FILTERED_EVENT4 CFE_SB_Q_FULL_ERR_EID
- #define CFE PLATFORM SB FILTER MASK4 CFE EVS FIRST 16 STOP
- #define CFE_PLATFORM_SB_FILTERED_EVENT5 0
- #define CFE_PLATFORM_SB_FILTER_MASK5 CFE_EVS_NO_FILTER
- #define CFE_PLATFORM_SB_FILTERED_EVENT6 0
- #define CFE_PLATFORM_SB_FILTER_MASK6 CFE_EVS_NO_FILTER
- #define CFE PLATFORM SB FILTERED EVENT7 0
- #define CFE PLATFORM SB FILTER MASK7 CFE EVS NO FILTER
- #define CFE_PLATFORM_SB_FILTERED_EVENT8 0
- #define CFE_PLATFORM_SB_FILTER_MASK8 CFE_EVS_NO_FILTER
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_01 8
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_02 16
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_03 20
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_04 36
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_05 64
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_06 96
- #define CFE PLATFORM SB MEM BLOCK SIZE 07 128
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_08 160
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_09 256
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_10 512
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_11 1024
- #define CFE PLATFORM SB MEM BLOCK SIZE 12 2048
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_13 4096
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_14 8192
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_15 16384
- #define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_16 32768
- #define CFE_PLATFORM_SB_MAX_BLOCK_SIZE (CFE_MISSION_SB_MAX_SB_MSG_SIZE + 128)
- #define CFE PLATFORM TIME CFG SERVER true

- #define CFE_PLATFORM_TIME_CFG_CLIENT false
- #define CFE PLATFORM TIME CFG VIRTUAL true
- #define CFE PLATFORM TIME CFG SIGNAL false
- #define CFE PLATFORM TIME CFG SOURCE false
- #define CFE_PLATFORM_TIME_CFG_SRC_MET false
- #define CFE_PLATFORM_TIME_CFG_SRC_GPS false
- #define CFE_PLATFORM_TIME_CFG_SRC_TIME false
- #define CFE PLATFORM TIME MAX DELTA SECS 0
- #define CFE PLATFORM TIME MAX DELTA SUBS 500000
- #define CFE PLATFORM TIME MAX LOCAL SECS 27
- #define CFE PLATFORM TIME MAX LOCAL SUBS 0
- #define CFE PLATFORM TIME CFG TONE LIMIT 20000
- #define CFE_PLATFORM_TIME_CFG_START_FLY 2
- #define CFE_PLATFORM_TIME_CFG_LATCH_FLY 8
- #define CFE_PLATFORM_ES_MAX_APPLICATIONS 32
- #define CFE_PLATFORM_ES_MAX_LIBRARIES 10
- #define CFE_PLATFORM_ES_ER_LOG_ENTRIES 20
- #define CFE PLATFORM ES ER LOG MAX CONTEXT SIZE 256
- #define CFE_PLATFORM_ES_SYSTEM_LOG_SIZE 3072
- #define CFE_PLATFORM_ES_OBJECT_TABLE_SIZE 30
- #define CFE PLATFORM ES MAX GEN COUNTERS 8
- #define CFE_PLATFORM_ES_APP_SCAN_RATE 1000
- #define CFE PLATFORM ES APP KILL TIMEOUT 5
- #define CFE_PLATFORM_ES_RAM_DISK_SECTOR_SIZE 512
- #define CFE PLATFORM ES RAM DISK NUM SECTORS 4096
- #define CFE_PLATFORM_ES_RAM_DISK_PERCENT_RESERVED 30
- #define CFE_PLATFORM_ES_CDS_SIZE (128 * 1024)
- #define CFE_PLATFORM_ES_USER_RESERVED_SIZE (1024 * 1024)
- #define CFE_PLATFORM_ES_RESET_AREA_SIZE (170 * 1024)
- #define CFE PLATFORM ES MEMPOOL ALIGN SIZE MIN 4
- #define CFE PLATFORM ES NONVOL STARTUP FILE "/cf/cfe es startup.scr"
- #define CFE PLATFORM ES VOLATILE STARTUP FILE "/ram/cfe es startup.scr"
- #define CFE_PLATFORM_ES_DEFAULT_APP_LOG_FILE "/ram/cfe_es_app_info.log"
- #define CFE_PLATFORM_ES_DEFAULT_TASK_LOG_FILE "/ram/cfe_es_taskinfo.log"
- #define CFE PLATFORM ES DEFAULT SYSLOG FILE "/ram/cfe es syslog.log"
- #define CFE PLATFORM ES DEFAULT ER LOG FILE "/ram/cfe erlog.log"
- #define CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_FILENAME "/ram/cfe_es_perf.dat"
- #define CFE PLATFORM ES DEFAULT CDS REG DUMP FILE "/ram/cfe cds reg.log"
- #define CFE PLATFORM ES DEFAULT POR SYSLOG MODE 0
- #define CFE PLATFORM ES DEFAULT PR SYSLOG MODE 1
- #define CFE PLATFORM ES PERF DATA BUFFER SIZE 10000
- #define CFE_PLATFORM_ES_PERF_FILTMASK_NONE 0
- #define CFE_PLATFORM_ES_PERF_FILTMASK_ALL ~CFE_PLATFORM_ES_PERF_FILTMASK_NONE
- #define CFE PLATFORM ES PERF FILTMASK INIT CFE PLATFORM ES PERF FILTMASK ALL
- #define CFE PLATFORM ES PERF TRIGMASK NONE 0
- #define CFE_PLATFORM_ES_PERF_TRIGMASK_ALL ~CFE_PLATFORM_ES_PERF_TRIGMASK_NONE
- #define CFE PLATFORM ES PERF TRIGMASK INIT CFE PLATFORM ES PERF TRIGMASK NONE
- #define CFE_PLATFORM_ES_PERF_CHILD_PRIORITY 200
- #define CFE_PLATFORM_ES_PERF_CHILD_STACK_SIZE 4096
- #define CFE PLATFORM ES PERF CHILD MS DELAY 20
- #define CFE PLATFORM ES PERF ENTRIES BTWN DLYS 50

- #define CFE_PLATFORM_ES_DEFAULT_STACK_SIZE 8192
- #define CFE PLATFORM EVS START TASK PRIORITY 61
- #define CFE_PLATFORM_EVS_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_SIZE
- #define CFE_PLATFORM_SB_START_TASK_PRIORITY 64
- #define CFE PLATFORM SB START TASK STACK SIZE CFE PLATFORM ES DEFAULT STACK SIZE
- #define CFE PLATFORM ES START TASK PRIORITY 68
- #define CFE PLATFORM ES START TASK STACK SIZE CFE PLATFORM ES DEFAULT STACK SIZE
- #define CFE PLATFORM TIME START TASK PRIORITY 60
- #define CFE_PLATFORM_TIME_TONE_TASK_PRIORITY 25
- #define CFE_PLATFORM_TIME_1HZ_TASK_PRIORITY 25
- #define CFE_PLATFORM_TIME_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_S
 ize
- #define CFE_PLATFORM_TIME_TONE_TASK_STACK_SIZE 4096
- #define CFE PLATFORM TIME 1HZ TASK STACK SIZE 8192
- #define CFE_PLATFORM_TBL_START_TASK_PRIORITY 70
- #define CFE_PLATFORM_TBL_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_SIZE
- #define CFE PLATFORM ES CDS MAX NUM ENTRIES 512
- #define CFE PLATFORM ES MAX PROCESSOR RESETS 2
- #define CFE PLATFORM ES POOL MAX BUCKETS 17
- #define CFE_PLATFORM_ES_MAX_MEMORY_POOLS 10
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_01 8
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_02 16
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_03 32
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_04 48
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_05 64
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_06 96
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_07 128
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_08 160
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_10 512
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_11 1024
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_12 2048
 #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_13 4096
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_14 8192
- WHAT OF DIATEORN TO MEM DIOOK OIZE 45 4000
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_15 16384
- #define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_16 32768
- #define CFE PLATFORM ES MAX BLOCK SIZE 80000
- #define CFE PLATFORM ES CDS MEM BLOCK SIZE 01 8
- #define CFE PLATFORM ES CDS MEM BLOCK SIZE 02 16
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_03 32
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_04 48
- #define CFE PLATFORM ES CDS MEM BLOCK SIZE 05 64
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_06 96
- #define CFE PLATFORM ES CDS MEM BLOCK SIZE 07 128
- #define CFE PLATFORM ES CDS MEM BLOCK SIZE 08 160
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_09 256
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_10 512
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_11 1024
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_12 2048
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_13 4096
- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_14 8192

- #define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_15 16384
- #define CFE PLATFORM ES CDS MEM BLOCK SIZE 16 32768
- #define CFE_PLATFORM_ES_CDS_MAX_BLOCK_SIZE 80000
- #define CFE PLATFORM EVS MAX EVENT FILTERS 8
- #define CFE_PLATFORM_EVS_DEFAULT_LOG_FILE "/ram/cfe_evs.log"
- #define CFE PLATFORM EVS LOG MAX 20
- #define CFE PLATFORM EVS DEFAULT APP DATA FILE "/ram/cfe evs app.dat"
- #define CFE PLATFORM EVS PORT DEFAULT 0x0001
- #define CFE PLATFORM EVS DEFAULT TYPE FLAG 0xE
- #define CFE PLATFORM EVS DEFAULT LOG MODE 1
- #define CFE PLATFORM EVS DEFAULT MSG FORMAT MODE CFE EVS MsgFormat LONG
- #define CFE PLATFORM TBL BUF MEMORY BYTES 524288
- #define CFE PLATFORM TBL MAX DBL TABLE SIZE 16384
- #define CFE PLATFORM TBL MAX SNGL TABLE SIZE 16384
- #define CFE PLATFORM TBL MAX NUM TABLES 128
- #define CFE PLATFORM TBL MAX CRITICAL TABLES 32
- #define CFE PLATFORM TBL MAX NUM HANDLES 256
- #define CFE PLATFORM TBL MAX SIMULTANEOUS LOADS 4
- #define CFE PLATFORM TBL MAX NUM VALIDATIONS 10
- #define CFE PLATFORM TBL DEFAULT REG DUMP FILE "/ram/cfe tbl reg.log"
- #define CFE PLATFORM TBL VALID SCID COUNT 0
- #define CFE_PLATFORM_TBL_U32FROM4CHARS(_C1, _C2, _C3, _C4) ((uint32)(_C1) << 24 | (uint32)(_C2) << 16 | (uint32)(_C3) << 8 | (uint32)(_C4))
- #define CFE_PLATFORM_TBL_VALID_SCID_1 (0x42)
- #define CFE PLATFORM TBL VALID SCID 2 (CFE PLATFORM TBL U32FROM4CHARS('a', 'b', 'c', 'd'))
- #define CFE PLATFORM TBL VALID PRID COUNT 0
- #define CFE PLATFORM TBL VALID PRID 1 (1)
- #define CFE_PLATFORM_TBL_VALID_PRID_2 (CFE_PLATFORM_TBL_U32FROM4CHARS('a', 'b', 'c', 'd'))
- #define CFE PLATFORM TBL VALID PRID 3 0
- #define CFE PLATFORM TBL VALID PRID 40
- #define CFE_PLATFORM_ES_STARTUP_SYNC_POLL_MSEC 50
- #define CFE PLATFORM CORE MAX STARTUP MSEC 30000
- #define CFE PLATFORM ES STARTUP SCRIPT TIMEOUT MSEC 1000

38.3.1 Detailed Description

Purpose: This header file contains the platform configuration parameters.

Notes: The impact of changing these configurations from their default value is not yet documented. Changing these values may impact the performance and functionality of the system.

Author: R.McGraw/SSI

38.3.2 Macro Definition Documentation

38.3.2.1 CFE_PLATFORM_CORE_MAX_STARTUP_MSEC

#define CFE_PLATFORM_CORE_MAX_STARTUP_MSEC 30000

Purpose CFE core application startup timeout

Description:

The upper limit for the amount of time that the cFE core applications (ES, SB, EVS, TIME, TBL) are each allotted to reach their respective "ready" states.

The CFE "main" thread starts individual tasks for each of the core applications (except FS). Each of these must perform some initialization work before the next core application can be started, so the main thread waits to ensure that the application has reached the "ready" state before starting the next application.

If any core application fails to start, then it indicates a major problem with the system and startup is aborted.

Units are in milliseconds

Limits:

Must be defined as an integer value that is greater than or equal to zero.

Definition at line 1691 of file cpu1_platform_cfg.h.

38.3.2.2 CFE_PLATFORM_ENDIAN

#define CFE_PLATFORM_ENDIAN CCSDS_LITTLE_ENDIAN

Purpose Platform Endian Indicator

Description:

The value of this constant indicates the endianess of the target system

Limits

This parameter has a lower limit of 0 and an upper limit of 1.

Definition at line 192 of file cpu1 platform cfg.h.

38.3.2.3 CFE_PLATFORM_ES_APP_KILL_TIMEOUT

```
#define CFE_PLATFORM_ES_APP_KILL_TIMEOUT 5
```

Purpose Define ES Application Kill Timeout

Description:

ES Application Kill Timeout. This parameter controls the number of "scan periods" that ES will wait for an application to Exit after getting the signal Delete, Reload or Restart. The sequence works as follows:

- ES will set the control request for an App to Delete/Restart/Reload and set this kill timer to the value in this parameter.
- 2. If the App is responding and Calls it's RunLoop function, it will drop out of it's main loop and call CFE_ES_← ExitApp. Once it calls Exit App, then ES can delete, restart, or reload the app the next time it scans the app table.
- 3. If the App is not responding, the ES App will decrement this Kill Timeout value each time it runs. If the timeout value reaches zero, ES will kill the app.

The Kill timeout value depends on the CFE_PLATFORM_ES_APP_SCAN_RATE. If the Scan Rate is 1000, or 1 second, and this CFE_PLATFORM_ES_APP_KILL_TIMEOUT is set to 5, then it will take 5 seconds to kill a non-responding App. If the Scan Rate is 250, or 1/4 second, and the CFE_PLATFORM_ES_APP_KILL_TIMEOUT is set to 2, then it will take 1/2 second to time out.

Limits

There is a lower limit of 1 and an upper limit of 100 on this configuration parameter. Units are number of CFE_P

LATFORM_ES_APP_SCAN_RATE cycles.

Definition at line 622 of file cpu1 platform cfg.h.

38.3.2.4 CFE_PLATFORM_ES_APP_SCAN_RATE

```
#define CFE_PLATFORM_ES_APP_SCAN_RATE 1000
```

Purpose Define ES Application Control Scan Rate

Description:

ES Application Control Scan Rate. This parameter controls the speed that ES scans the Application Table looking for App Delete/Restart/Reload requests. All Applications are deleted, restarted, or reloaded by the ES Application. ES will periodically scan for control requests to process. The scan rate is controlled by this parameter, which is given in milliseconds. A value of 1000 means that ES will scan the Application Table once per second. Be careful not to set the value of this too low, because ES will use more CPU cycles scanning the table.

Limits

There is a lower limit of 100 and an upper limit of 20000 on this configuration parameter. millisecond units.

Definition at line 593 of file cpu1 platform cfg.h.

38.3.2.5 CFE_PLATFORM_ES_CDS_MAX_BLOCK_SIZE

#define CFE_PLATFORM_ES_CDS_MAX_BLOCK_SIZE 80000

Definition at line 1327 of file cpu1_platform_cfg.h.

38.3.2.6 CFE_PLATFORM_ES_CDS_MAX_NUM_ENTRIES

#define CFE_PLATFORM_ES_CDS_MAX_NUM_ENTRIES 512

Purpose Define Maximum Number of Registered CDS Blocks

Description:

Maximum number of registered CDS Blocks

Limits

There is a lower limit of 8. There are no restrictions on the upper limit however, the maximum number of CDS entries is system dependent and should be verified.

Definition at line 1217 of file cpu1 platform cfg.h.

38.3.2.7 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_01

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_01 8

Purpose Define ES Critical Data Store Memory Pool Block Sizes

Description:

Intermediate ES Critical Data Store Memory Pool Block Sizes

Limits

These sizes MUST be increasing and MUST be an integral multiple of 4.

Definition at line 1311 of file cpu1_platform_cfg.h.

```
38.3.2.8 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_02
```

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_02 16

Definition at line 1312 of file cpu1 platform cfg.h.

38.3.2.9 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_03

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_03 32

Definition at line 1313 of file cpu1_platform_cfg.h.

38.3.2.10 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_04

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_04 48

Definition at line 1314 of file cpu1_platform_cfg.h.

38.3.2.11 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_05

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_05 64

Definition at line 1315 of file cpu1 platform cfg.h.

38.3.2.12 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_06

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_06 96

Definition at line 1316 of file cpu1_platform_cfg.h.

38.3.2.13 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_07

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_07 128

Definition at line 1317 of file cpu1_platform_cfg.h.

38.3.2.14 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_08

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_08 160

Definition at line 1318 of file cpu1 platform cfg.h.

38.3.2.15 CFE PLATFORM ES CDS MEM BLOCK SIZE 09

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_09 256

Definition at line 1319 of file cpu1_platform_cfg.h.

38.3.2.16 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_10

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_10 512

Definition at line 1320 of file cpu1_platform_cfg.h.

38.3.2.17 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_11

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_11 1024

Definition at line 1321 of file cpu1_platform_cfg.h.

38.3.2.18 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_12

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_12 2048

Definition at line 1322 of file cpu1_platform_cfg.h.

38.3.2.19 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_13

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_13 4096

Definition at line 1323 of file cpu1_platform_cfg.h.

38.3.2.20 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_14

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_14 8192

Definition at line 1324 of file cpu1_platform_cfg.h.

38.3.2.21 CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_15

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_15 16384

Definition at line 1325 of file cpu1_platform_cfg.h.

38.3.2.22 CFE PLATFORM ES CDS MEM BLOCK SIZE 16

#define CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_16 32768

Definition at line 1326 of file cpu1_platform_cfg.h.

38.3.2.23 CFE_PLATFORM_ES_CDS_SIZE

#define CFE_PLATFORM_ES_CDS_SIZE (128 * 1024)

Purpose Define Critical Data Store Size

Description:

Defines the Critical Data Store (CDS) area size in bytes size. The CDS is one of four memory areas that are preserved during a processor reset. NOTE: Changing this value changes memory allocation, and may require changes to platform specific values (in CFE_PSP) such as USER_RESERVED_MEM in VxWorks depending on the memory areas being used for preserved data and on OS specific behavior.

Limits

There is a lower limit of 8192 and an upper limit of UINT_MAX (4 Gigabytes) on this configuration parameter.

Definition at line 699 of file cpu1_platform_cfg.h.

38.3.2.24 CFE_PLATFORM_ES_DEFAULT_APP_LOG_FILE

```
#define CFE_PLATFORM_ES_DEFAULT_APP_LOG_FILE "/ram/cfe_es_app_info.log"
```

Purpose Default Application Information Filename

Description:

The value of this constant defines the filename used to store information pertaining to all of the Applications that are registered with Executive Services. This filename is used only when no filename is specified in the the command to query all system apps.

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 804 of file cpu1 platform cfg.h.

38.3.2.25 CFE_PLATFORM_ES_DEFAULT_CDS_REG_DUMP_FILE

```
#define CFE_PLATFORM_ES_DEFAULT_CDS_REG_DUMP_FILE "/ram/cfe_cds_reg.log"
```

Purpose Default Critical Data Store Registry Filename

Description:

The value of this constant defines the filename used to store the Critical Data Store Registry. This filename is used only when no filename is specified in the command to stop performance data collecting.

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 878 of file cpu1_platform_cfg.h.

38.3.2.26 CFE_PLATFORM_ES_DEFAULT_ER_LOG_FILE

```
#define CFE_PLATFORM_ES_DEFAULT_ER_LOG_FILE "/ram/cfe_erlog.log"
```

Purpose Default Exception and Reset (ER) Log Filename

Description:

The value of this constant defines the filename used to store the Exception and Reset (ER) Log. This filename is used only when no filename is specified in the command to dump the ER log. No file specified in the cmd means the first character in the cmd filename is a NULL terminator (zero).

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 850 of file cpu1_platform_cfg.h.

38.3.2.27 CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_FILENAME

#define CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_FILENAME "/ram/cfe_es_perf.dat"

Purpose Default Performance Data Filename

Description:

The value of this constant defines the filename used to store the Performance Data. This filename is used only when no filename is specified in the command to stop performance data collecting.

Limits

The length of each string, including the NULL terminator cannot exceed the OS MAX PATH LEN value.

Definition at line 864 of file cpu1 platform cfg.h.

38.3.2.28 CFE_PLATFORM_ES_DEFAULT_POR_SYSLOG_MODE

#define CFE_PLATFORM_ES_DEFAULT_POR_SYSLOG_MODE 0

Purpose Define Default System Log Mode following Power On Reset

Description:

Defines the default mode for the operation of the ES System log following a power on reset. The log may operate in either Overwrite mode = 0, where once the log becomes full the oldest message in the log will be overwritten, or Discard mode = 1, where once the log becomes full the contents of the log are preserved and the new event is discarded. This constant may hold a value of either 0 or 1 depending on the desired default. Overwrite Mode = 0, Discard Mode = 1.

Limits

There is a lower limit of 0 and an upper limit of 1 on this configuration parameter.

Definition at line 896 of file cpu1_platform_cfg.h.

38.3.2.29 CFE_PLATFORM_ES_DEFAULT_PR_SYSLOG_MODE

#define CFE_PLATFORM_ES_DEFAULT_PR_SYSLOG_MODE 1

Purpose Define Default System Log Mode following Processor Reset

Description:

Defines the default mode for the operation of the ES System log following a processor reset. The log may operate in either Overwrite mode = 0, where once the log becomes full the oldest message in the log will be overwritten, or Discard mode = 1, where once the log becomes full the contents of the log are preserved and the new event is discarded. This constant may hold a value of either 0 or 1 depending on the desired default. Overwrite Mode = 0, Discard Mode = 1.

Limits

There is a lower limit of 0 and an upper limit of 1 on this configuration parameter.

Definition at line 914 of file cpu1 platform cfg.h.

38.3.2.30 CFE_PLATFORM_ES_DEFAULT_STACK_SIZE

#define CFE_PLATFORM_ES_DEFAULT_STACK_SIZE 8192

Purpose Define Default Stack Size for an Application

Description:

This parameter defines a default stack size. This parameter is used by the cFE Core Applications.

Limits

There is a lower limit of 2048. There are no restrictions on the upper limit however, the maximum stack size is system dependent and should be verified. Most operating systems provide tools for measuring the amount of stack used by a task during operation. It is always a good idea to verify that no more than 1/2 of the stack is used.

Definition at line 1064 of file cpu1_platform_cfg.h.

38.3.2.31 CFE_PLATFORM_ES_DEFAULT_SYSLOG_FILE

#define CFE_PLATFORM_ES_DEFAULT_SYSLOG_FILE "/ram/cfe_es_syslog.log"

Purpose Default System Log Filename

Description:

The value of this constant defines the filename used to store important information (as ASCII text strings) that might not be able to be sent in an Event Message. This filename is used only when no filename is specified in the command to dump the system log. No file specified in the cmd means the first character in the cmd filename is a NULL terminator (zero).

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 835 of file cpu1_platform_cfg.h.

38.3.2.32 CFE_PLATFORM_ES_DEFAULT_TASK_LOG_FILE

#define CFE_PLATFORM_ES_DEFAULT_TASK_LOG_FILE "/ram/cfe_es_taskinfo.log"

Purpose Default Application Information Filename

Description:

The value of this constant defines the filename used to store information pertaining to all of the Applications that are registered with Executive Services. This filename is used only when no filename is specified in the the command to query all system tasks.

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 819 of file cpu1_platform_cfg.h.

38.3.2.33 CFE_PLATFORM_ES_ER_LOG_ENTRIES

#define CFE_PLATFORM_ES_ER_LOG_ENTRIES 20

Purpose Define Max Number of ER (Exception and Reset) log entries

Description:

Defines the maximum number of ER (Exception and Reset) log entries

Limits

There is a lower limit of 1. There are no restrictions on the upper limit however, the maximum number of log entries is system dependent and should be verified.

Definition at line 520 of file cpu1_platform_cfg.h.

38.3.2.34 CFE PLATFORM ES ER LOG MAX CONTEXT SIZE

#define CFE_PLATFORM_ES_ER_LOG_MAX_CONTEXT_SIZE 256

Purpose Maximum size of CPU Context in ES Error Log

Description:

This should be large enough to accommodate the CPU context information supplied by the PSP on the given platform.

Limits:

Must be greater than zero and a multiple of sizeof(uint32). Limited only by the available memory and the number of entries in the error log. Any context information beyond this size will be truncated.

Definition at line 534 of file cpu1_platform_cfg.h.

38.3.2.35 CFE_PLATFORM_ES_MAX_APPLICATIONS

#define CFE_PLATFORM_ES_MAX_APPLICATIONS 32

Purpose Define Max Number of Applications

Description:

Defines the maximum number of applications that can be loaded into the system. This number does not include child tasks.

Limits

There is a lower limit of 6. The lower limit corresponds to the cFE internal applications. There are no restrictions on the upper limit however, the maximum number of applications is system dependent and should be verified. ApplDs that are checked against this configuration are defined by a 32 bit data word.

Definition at line 493 of file cpu1 platform cfg.h.

38.3.2.36 CFE_PLATFORM_ES_MAX_BLOCK_SIZE

#define CFE_PLATFORM_ES_MAX_BLOCK_SIZE 80000

Definition at line 1300 of file cpu1_platform_cfg.h.

38.3.2.37 CFE_PLATFORM_ES_MAX_GEN_COUNTERS

#define CFE_PLATFORM_ES_MAX_GEN_COUNTERS 8

Purpose Define Max Number of Generic Counters

Description:

Defines the maximum number of Generic Counters that can be registered.

Limits

This parameter has a lower limit of 1 and an upper limit of 65535.

Definition at line 574 of file cpu1_platform_cfg.h.

38.3.2.38 CFE_PLATFORM_ES_MAX_LIBRARIES

#define CFE_PLATFORM_ES_MAX_LIBRARIES 10

Purpose Define Max Number of Shared libraries

Description:

Defines the maximum number of cFE Shared libraries that can be loaded into the system.

Limits

There is a lower limit of 1. There are no restrictions on the upper limit however, the maximum number of libraries is system dependent and should be verified.

Definition at line 507 of file cpu1_platform_cfg.h.

38.3.2.39 CFE_PLATFORM_ES_MAX_MEMORY_POOLS

#define CFE_PLATFORM_ES_MAX_MEMORY_POOLS 10

Purpose Maximum number of memory pools

Description:

The upper limit for the number of memory pools that can concurrently exist within the system.

The CFE_SB and CFE_TBL core subsystems each define a memory pool.

Individual applications may also create memory pools, so this value should be set sufficiently high enough to support the applications being used on this platform.

Limits:

Must be at least 2 to support CFE core - SB and TBL pools. No specific upper limit.

Definition at line 1265 of file cpu1_platform_cfg.h.

38.3.2.40 CFE_PLATFORM_ES_MAX_PROCESSOR_RESETS

#define CFE_PLATFORM_ES_MAX_PROCESSOR_RESETS 2

Purpose Define Number of Processor Resets Before a Power On Reset

Description:

Number of Processor Resets before a Power On Reset is called. If set to 2, then 2 processor resets will occur, and the 3rd processor reset will be a power on reset instead.

Limits

There is a lower limit of 0. There are no restrictions on the upper limit however, the maximum number of processor resets may be system dependent and should be verified.

Definition at line 1232 of file cpu1_platform_cfg.h.

38.3.2.41 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_01

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_01 8

Purpose Define Default ES Memory Pool Block Sizes

Description:

Default Intermediate ES Memory Pool Block Sizes. If an application is using the CFE_ES Memory Pool AP ← Is (CFE_ES_PoolCreate, CFE_ES_PoolCreateNoSem, CFE_ES_GetPoolBuf and CFE_ES_PutPoolBuf) but finds these sizes inappropriate for their use, they may wish to use the CFE_ES_PoolCreateEx API to specify their own intermediate block sizes

Limits

These sizes MUST be increasing and MUST be an integral multiple of 4. Also, CFE_PLATFORM_ES_MAX_← BLOCK_SIZE must be larger than CFE_MISSION_SB_MAX_SB_MSG_SIZE and both CFE_PLATFORM_TB← L_MAX_SNGL_TABLE_SIZE and CFE_PLATFORM_TBL_MAX_DBL_TABLE_SIZE. Note that if Table Services have been removed from the CFE, the table size limits are still enforced although the table size definitions may be reduced.

Definition at line 1284 of file cpu1_platform_cfg.h.

38.3.2.42 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_02

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_02 16

Definition at line 1285 of file cpu1_platform_cfg.h.

38.3.2.43 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_03

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_03 32

Definition at line 1286 of file cpu1 platform cfg.h.

38.3.2.44 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_04

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_04 48

Definition at line 1287 of file cpu1_platform_cfg.h.

38.3.2.45 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_05

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_05 64

Definition at line 1288 of file cpu1 platform cfg.h.

38.3.2.46 CFE PLATFORM ES MEM BLOCK SIZE 06

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_06 96

Definition at line 1289 of file cpu1_platform_cfg.h.

38.3.2.47 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_07

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_07 128

Definition at line 1290 of file cpu1_platform_cfg.h.

38.3.2.48 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_08

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_08 160

Definition at line 1291 of file cpu1_platform_cfg.h.

38.3.2.49 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_09

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_09 256

Definition at line 1292 of file cpu1_platform_cfg.h.

38.3.2.50 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_10

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_10 512

Definition at line 1293 of file cpu1_platform_cfg.h.

38.3.2.51 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_11

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_11 1024

Definition at line 1294 of file cpu1 platform cfg.h.

38.3.2.52 CFE PLATFORM ES MEM BLOCK SIZE 12

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_12 2048

Definition at line 1295 of file cpu1_platform_cfg.h.

38.3.2.53 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_13

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_13 4096

Definition at line 1296 of file cpu1_platform_cfg.h.

38.3.2.54 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_14

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_14 8192

Definition at line 1297 of file cpu1_platform_cfg.h.

38.3.2.55 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_15

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_15 16384

Definition at line 1298 of file cpu1_platform_cfg.h.

38.3.2.56 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_16

#define CFE_PLATFORM_ES_MEM_BLOCK_SIZE_16 32768

Definition at line 1299 of file cpu1_platform_cfg.h.

38.3.2.57 CFE_PLATFORM_ES_MEMPOOL_ALIGN_SIZE_MIN

#define CFE_PLATFORM_ES_MEMPOOL_ALIGN_SIZE_MIN 4

Purpose Define Memory Pool Alignment Size

Description:

Ensures that buffers obtained from a memory pool are aligned to a certain minimum block size. Note the allocator will always align to the minimum required by the CPU architecture. This may be set greater than the CPU requirement as desired for optimal performance.

For some architectures/applications it may be beneficial to set this to the cache line size of the target CPU, or to use special SIMD instructions that require a more stringent memory alignment.

Limits

This must always be a power of 2, as it is used as a binary address mask.

Definition at line 761 of file cpu1 platform cfg.h.

38.3.2.58 CFE_PLATFORM_ES_NONVOL_DISK_MOUNT_STRING

#define CFE_PLATFORM_ES_NONVOL_DISK_MOUNT_STRING "/cf"

Purpose Default virtual path for persistent storage

Description:

This configures the default location in the virtual file system for persistent/non-volatile storage. Files such as the startup script, app/library dynamic modules, and configuration tables are expected to be stored in this directory.

Definition at line 49 of file cpu1 platform cfg.h.

38.3.2.59 CFE_PLATFORM_ES_NONVOL_STARTUP_FILE

#define CFE_PLATFORM_ES_NONVOL_STARTUP_FILE "/cf/cfe_es_startup.scr"

Purpose ES Nonvolatile Startup Filename

Description:

The value of this constant defines the path and name of the file that contains a list of modules that will be loaded and started by the cFE after the cFE finishes its startup sequence.

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 775 of file cpu1_platform_cfg.h.

38.3.2.60 CFE_PLATFORM_ES_OBJECT_TABLE_SIZE

```
#define CFE_PLATFORM_ES_OBJECT_TABLE_SIZE 30
```

Purpose Define Number of entries in the ES Object table

Description:

Defines the number of entries in the ES Object table. This table controls the core cFE startup.

Limits

There is a lower limit of 15. There are no restrictions on the upper limit however, the maximum object table size is system dependent and should be verified.

Definition at line 563 of file cpu1 platform cfg.h.

38.3.2.61 CFE_PLATFORM_ES_PERF_CHILD_MS_DELAY

```
#define CFE_PLATFORM_ES_PERF_CHILD_MS_DELAY 20
```

Purpose Define Performance Analyzer Child Task Delay

Description:

This parameter defines the delay time (in milliseconds) between performance data file writes performed by the Executive Services Performance Analyzer Child Task.

Limits

It is recommended this parameter be greater than or equal to 20ms. This parameter is limited by the maximum value allowed by the data type. In this case, the data type is an unsigned 32-bit integer, so the valid range is 0 to 0xFFFFFFF.

Definition at line 1038 of file cpu1_platform_cfg.h.

38.3.2.62 CFE_PLATFORM_ES_PERF_CHILD_PRIORITY

```
#define CFE_PLATFORM_ES_PERF_CHILD_PRIORITY 200
```

Purpose Define Performance Analyzer Child Task Priority

Description:

This parameter defines the priority of the child task spawned by the Executive Services to write performance data to a file. Lower numbers are higher priority, with 1 being the highest priority in the case of a child task.

Limits

Valid range for a child task is 1 to 255 however, the priority cannot be higher (lower number) than the ES parent application priority.

Definition at line 1009 of file cpu1 platform cfg.h.

38.3.2.63 CFE_PLATFORM_ES_PERF_CHILD_STACK_SIZE

#define CFE_PLATFORM_ES_PERF_CHILD_STACK_SIZE 4096

Purpose Define Performance Analyzer Child Task Stack Size

Description:

This parameter defines the stack size of the child task spawned by the Executive Services to write performance data to a file.

Limits

It is recommended this parameter be greater than or equal to 4KB. This parameter is limited by the maximum value allowed by the data type. In this case, the data type is an unsigned 32-bit integer, so the valid range is 0 to 0xFFFFFFFF.

Definition at line 1023 of file cpu1_platform_cfg.h.

38.3.2.64 CFE PLATFORM ES PERF DATA BUFFER SIZE

#define CFE_PLATFORM_ES_PERF_DATA_BUFFER_SIZE 10000

Purpose Define Max Size of Performance Data Buffer

Description:

Defines the maximum size of the performance data buffer. Units are number of performance data entries. An entry is defined by a 32 bit data word followed by a 64 bit time stamp.

Limits

There is a lower limit of 1025. There are no restrictions on the upper limit however, the maximum buffer size is system dependent and should be verified. The units are number of entries. An entry is defined by a 32 bit data word followed by a 64 bit time stamp.

Definition at line 930 of file cpu1 platform cfg.h.

38.3.2.65 CFE_PLATFORM_ES_PERF_ENTRIES_BTWN_DLYS

#define CFE_PLATFORM_ES_PERF_ENTRIES_BTWN_DLYS 50

Purpose Define Performance Analyzer Child Task Number of Entries Between Delay

Description:

This parameter defines the number of performance analyzer entries the Performance Analyzer Child Task will write to the file between delays.

Definition at line 1048 of file cpu1_platform_cfg.h.

38.3.2.66 CFE_PLATFORM_ES_PERF_FILTMASK_ALL

#define CFE_PLATFORM_ES_PERF_FILTMASK_ALL ~CFE_PLATFORM_ES_PERF_FILTMASK_NONE

Purpose Define Filter Mask Setting for Enabling All Performance Entries

Description:

Defines the filter mask for enabling all performance entries. The value is a bit mask. For each bit, 0 means the corresponding entry is disabled and 1 means it is enabled.

Definition at line 950 of file cpu1_platform_cfg.h.

38.3.2.67 CFE_PLATFORM_ES_PERF_FILTMASK_INIT

#define CFE_PLATFORM_ES_PERF_FILTMASK_INIT CFE_PLATFORM_ES_PERF_FILTMASK_ALL

Purpose Define Default Filter Mask Setting for Performance Data Buffer

Description:

Defines the default filter mask for the performance data buffer. The value is a bit mask. For each bit, 0 means the corresponding entry is disabled and 1 means it is enabled.

Definition at line 961 of file cpu1_platform_cfg.h.

38.3.2.68 CFE_PLATFORM_ES_PERF_FILTMASK_NONE

#define CFE_PLATFORM_ES_PERF_FILTMASK_NONE 0

Purpose Define Filter Mask Setting for Disabling All Performance Entries

Description:

Defines the filter mask for disabling all performance entries. The value is a bit mask. For each bit, 0 means the corresponding entry is disabled and 1 means it is enabled.

Definition at line 940 of file cpu1_platform_cfg.h.

38.3.2.69 CFE_PLATFORM_ES_PERF_TRIGMASK_ALL

#define CFE_PLATFORM_ES_PERF_TRIGMASK_ALL ~CFE_PLATFORM_ES_PERF_TRIGMASK_NONE

Purpose Define Filter Trigger Setting for Enabling All Performance Entries

Description:

Defines the trigger mask for enabling all performance data entries. The value is a bit mask. For each bit, 0 means the trigger for the corresponding entry is disabled and 1 means it is enabled.

Definition at line 983 of file cpu1_platform_cfg.h.

38.3.2.70 CFE_PLATFORM_ES_PERF_TRIGMASK_INIT

#define CFE_PLATFORM_ES_PERF_TRIGMASK_INIT CFE_PLATFORM_ES_PERF_TRIGMASK_NONE

Purpose Define Default Filter Trigger Setting for Performance Data Buffer

Description:

Defines the default trigger mask for the performance data buffer. The value is a 32-bit mask. For each bit, 0 means the trigger for the corresponding entry is disabled and 1 means it is enabled.

Definition at line 994 of file cpu1_platform_cfg.h.

38.3.2.71 CFE_PLATFORM_ES_PERF_TRIGMASK_NONE

#define CFE_PLATFORM_ES_PERF_TRIGMASK_NONE 0

Purpose Define Default Filter Trigger Setting for Disabling All Performance Entries

Description:

Defines the default trigger mask for disabling all performance data entries. The value is a bit mask. For each bit, 0 means the trigger for the corresponding entry is disabled and 1 means it is enabled.

Definition at line 972 of file cpu1_platform_cfg.h.

38.3.2.72 CFE_PLATFORM_ES_POOL_MAX_BUCKETS

```
#define CFE_PLATFORM_ES_POOL_MAX_BUCKETS 17
```

Purpose Maximum number of block sizes in pool structures

Description:

The upper limit for the number of block sizes supported in the generic pool implementation, which in turn implements the memory pools and CDS.

Limits:

Must be at least one. No specific upper limit, but the number is anticipated to be reasonably small (i.e. tens, not hundreds). Large values have not been tested.

The ES and CDS block size lists must correlate with this value

Definition at line 1247 of file cpu1 platform cfg.h.

38.3.2.73 CFE PLATFORM ES RAM DISK MOUNT STRING

```
#define CFE_PLATFORM_ES_RAM_DISK_MOUNT_STRING "/ram"
```

Purpose Default virtual path for volatile storage

Description:

The CFE_PLATFORM_ES_RAM_DISK_MOUNT_STRING parameter is used to set the cFE mount path for the CFE RAM disk. This is a parameter for missions that do not want to use the default value of "/ram", or for missions that need to have a different value for different CPUs or Spacecraft. Note that the vxWorks OSAL cannot currently handle names that have more than one path separator in it. The names "/ram", "/ramdisk", "/disk123" will all work, but "/disks/ram" will not. Multiple separators can be used with the posix or RTEMS ports.

Definition at line 65 of file cpu1 platform cfg.h.

38.3.2.74 CFE_PLATFORM_ES_RAM_DISK_NUM_SECTORS

```
#define CFE_PLATFORM_ES_RAM_DISK_NUM_SECTORS 4096
```

Purpose ES Ram Disk Number of Sectors

Description:

Defines the ram disk number of sectors. The ram disk is one of four memory areas that are preserved on a processor reset. NOTE: Changing this value changes memory allocation, and may require changes to platform specific values (in CFE_PSP) such as USER_RESERVED_MEM in VxWorks depending on the memory areas being used for preserved data and on OS specific behavior.

Limits

There is a lower limit of 128. There are no restrictions on the upper limit however, the maximum number of RAM sectors is system dependent and should be verified.

Definition at line 658 of file cpu1_platform_cfg.h.

38.3.2.75 CFE_PLATFORM_ES_RAM_DISK_PERCENT_RESERVED

#define CFE_PLATFORM_ES_RAM_DISK_PERCENT_RESERVED 30

Purpose Percentage of Ram Disk Reserved for Decompressing Apps

Description:

The CFE_PLATFORM_ES_RAM_DISK_PERCENT_RESERVED parameter is used to make sure that the Volatile (RAM) Disk has a defined amount of free space during a processor reset. The cFE uses the Volatile disk to decompress cFE applications during system startup. If this Volatile disk happens to get filled with logs and misc files, then a processor reset may not work, because there will be no room to decompress cFE apps. To solve that problem, this parameter sets the "Low Water Mark" for disk space on a Processor reset. It should be set to allow the largest cFE Application to be decompressed. During a Processor reset, if there is not sufficient space left on the disk, it will be re-formatted in order to clear up some space.

This feature can be turned OFF by setting the parameter to 0.

Limits

There is a lower limit of 0 and an upper limit of 75 on this configuration parameter. Units are percentage. A setting of zero will turn this feature off.

Definition at line 682 of file cpu1_platform_cfg.h.

38.3.2.76 CFE_PLATFORM_ES_RAM_DISK_SECTOR_SIZE

#define CFE_PLATFORM_ES_RAM_DISK_SECTOR_SIZE 512

Purpose ES Ram Disk Sector Size

Description:

Defines the ram disk sector size. The ram disk is 1 of 4 memory areas that are preserved on a processor reset. NOTE: Changing this value changes memory allocation, and may require changes to platform specific values (in C← FE_PSP) such as USER_RESERVED_MEM in VxWorks depending on the memory areas being used for preserved data and on OS specific behavior.

Limits

There is a lower limit of 128. There are no restrictions on the upper limit however, the maximum RAM disk sector size is system dependent and should be verified.

Definition at line 640 of file cpu1_platform_cfg.h.

38.3.2.77 CFE_PLATFORM_ES_RESET_AREA_SIZE

#define CFE_PLATFORM_ES_RESET_AREA_SIZE (170 * 1024)

Purpose Define ES Reset Area Size

Description:

The ES Reset Area Size. This is the size in bytes of the cFE Reset variable and log area. This is a block of memory used by the cFE to store the system log ER Log and critical reset variables. This is 4 of 4 of the memory areas that are preserved during a processor reset. Note: This area must be sized large enough to hold all of the data structures. It should be automatically sized based on the CFE_ES_ResetData_t type, but circular dependencies in the headers prevent it from being defined this way. NOTE: Changing this value changes memory allocation, and may require changes to platform specific values (in CFE_PSP) such as USER_RESERVED_MEM in VxWorks depending on the memory areas being used for preserved data and on OS specific behavior.

Limits

There is a lower limit of 153600 (150KBytes) and an upper limit of UINT_MAX (4 Gigabytes) on this configuration parameter.

Definition at line 742 of file cpu1 platform cfg.h.

38.3.2.78 CFE_PLATFORM_ES_START_TASK_PRIORITY

#define CFE_PLATFORM_ES_START_TASK_PRIORITY 68

Purpose Define ES Task Priority

Description:

Defines the cFE_ES Task priority.

Limits

Not Applicable

Definition at line 1127 of file cpu1_platform_cfg.h.

38.3.2.79 CFE_PLATFORM_ES_START_TASK_STACK_SIZE

#define CFE_PLATFORM_ES_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_SIZE

Purpose Define ES Task Stack Size

Description:

Defines the cFE_ES Task Stack Size

Limits

There is a lower limit of 2048 on this configuration parameter. There are no restrictions on the upper limit however, the maximum stack size is system dependent and should be verified. Most operating systems provide tools for measuring the amount of stack used by a task during operation. It is always a good idea to verify that no more than 1/2 of the stack is used.

Definition at line 1142 of file cpu1_platform_cfg.h.

38.3.2.80 CFE_PLATFORM_ES_STARTUP_SCRIPT_TIMEOUT_MSEC

#define CFE_PLATFORM_ES_STARTUP_SCRIPT_TIMEOUT_MSEC 1000

Purpose Startup script timeout

Description:

The upper limit for the total amount of time that all apps listed in the CFE ES startup script may take to all become ready.

Unlike the "core" app timeout, this is a soft limit; if the allotted time is exceeded, it probably indicates an issue with one of the apps, but does not cause CFE ES to take any additional action other than logging the event to the syslog.

Units are in milliseconds

Limits:

Must be defined as an integer value that is greater than or equal to zero.

Definition at line 1709 of file cpu1 platform cfg.h.

38.3.2.81 CFE_PLATFORM_ES_STARTUP_SYNC_POLL_MSEC

#define CFE_PLATFORM_ES_STARTUP_SYNC_POLL_MSEC 50

Purpose Poll timer for startup sync delay

Description:

During startup, some tasks may need to synchronize their own initialization with the initialization of other applications in the system.

CFE ES implements an API to accomplish this, that performs a task delay (sleep) while polling the overall system state until other tasks are ready.

This value controls the amount of time that the CFE_ES_ApplicationSyncDelay will sleep between each check of the system state. This should be large enough to allow other tasks to run, but not so large as to noticeably delay the startup completion.

Units are in milliseconds

Limits:

Must be defined as an integer value that is greater than or equal to zero.

Definition at line 1667 of file cpu1_platform_cfg.h.

38.3.2.82 CFE_PLATFORM_ES_SYSTEM_LOG_SIZE

#define CFE_PLATFORM_ES_SYSTEM_LOG_SIZE 3072

Purpose Define Size of the cFE System Log.

Description:

Defines the size in bytes of the cFE system log. The system log holds variable length strings that are terminated by a linefeed and null character.

Limits

There is a lower limit of 512. There are no restrictions on the upper limit however, the maximum system log size is system dependent and should be verified.

Definition at line 549 of file cpu1_platform_cfg.h.

38.3.2.83 CFE_PLATFORM_ES_USER_RESERVED_SIZE

#define CFE_PLATFORM_ES_USER_RESERVED_SIZE (1024 * 1024)

Purpose Define User Reserved Memory Size

Description:

User Reserved Memory Size. This is the size in bytes of the cFE User reserved Memory area. This is a block of memory that is available for cFE application use. The address is obtained by calling CFE_PSP_GetUser← ReservedArea. The User Reserved Memory is one of four memory areas that are preserved during a processor reset. NOTE: Changing this value changes memory allocation, and may require changes to platform specific values (in CFE_PSP) such as USER_RESERVED_MEM in VxWorks depending on the memory areas being used for preserved data and on OS specific behavior.

Limits

There is a lower limit of 1024 and an upper limit of UINT_MAX (4 Gigabytes) on this configuration parameter.

Definition at line 719 of file cpu1_platform_cfg.h.

38.3.2.84 CFE_PLATFORM_ES_VOLATILE_STARTUP_FILE

#define CFE_PLATFORM_ES_VOLATILE_STARTUP_FILE "/ram/cfe_es_startup.scr"

Purpose ES Volatile Startup Filename

Description:

The value of this constant defines the path and name of the file that contains a list of modules that will be loaded and started by the cFE after the cFE finishes its startup sequence.

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 789 of file cpu1_platform_cfg.h.

38.3.2.85 CFE_PLATFORM_EVS_DEFAULT_APP_DATA_FILE

```
#define CFE_PLATFORM_EVS_DEFAULT_APP_DATA_FILE "/ram/cfe_evs_app.dat"
```

Purpose Default EVS Application Data Filename

Description:

The value of this constant defines the filename used to store the EVS Application Data(event counts/filtering information). This filename is used only when no filename is specified in the command to dump the event log.

Limits

The length of each string, including the NULL terminator cannot exceed the OS MAX PATH LEN value.

Definition at line 1381 of file cpu1 platform cfg.h.

38.3.2.86 CFE_PLATFORM_EVS_DEFAULT_LOG_FILE

```
#define CFE_PLATFORM_EVS_DEFAULT_LOG_FILE "/ram/cfe_evs.log"
```

Purpose Default Event Log Filename

Description:

The value of this constant defines the filename used to store the Event Services local event log. This filename is used only when no filename is specified in the command to dump the event log.

Limits

The length of each string, including the NULL terminator cannot exceed the OS MAX PATH LEN value.

Definition at line 1354 of file cpu1_platform_cfg.h.

38.3.2.87 CFE_PLATFORM_EVS_DEFAULT_LOG_MODE

```
#define CFE_PLATFORM_EVS_DEFAULT_LOG_MODE 1
```

Purpose Default EVS Local Event Log Mode

Description:

Defines a state of overwrite(0) or discard(1) for the operation of the EVS local event log. The log may operate in either Overwrite mode = 0, where once the log becomes full the oldest event in the log will be overwritten, or Discard mode = 1, where once the log becomes full the contents of the log are preserved and the new event is discarded. Overwrite Mode = 0, Discard Mode = 1.

Limits

The valid settings are 0 or 1

Definition at line 1428 of file cpu1_platform_cfg.h.

38.3.2.88 CFE_PLATFORM_EVS_DEFAULT_MSG_FORMAT_MODE

#define CFE_PLATFORM_EVS_DEFAULT_MSG_FORMAT_MODE CFE_EVS_MsgFormat_LONG

Purpose Default EVS Message Format Mode

Description:

Defines the default message format (long or short) for event messages being sent to the ground. Choose between CFE EVS MsgFormat LONG or CFE EVS MsgFormat SHORT.

Limits

The valid settings are CFE_EVS_MsgFormat_LONG or CFE_EVS_MsgFormat_SHORT

Definition at line 1441 of file cpu1 platform cfg.h.

38.3.2.89 CFE_PLATFORM_EVS_DEFAULT_TYPE_FLAG

```
#define CFE_PLATFORM_EVS_DEFAULT_TYPE_FLAG 0xE
```

Purpose Default EVS Event Type Filter Mask

Description:

Defines a state of on or off for all four event types. The term event 'type' refers to the criticality level and may be Debug, Informational, Error or Critical. Each event type has a bit position. (bit 0 = Debug, bit 1 = Info, bit 2 = Error, bit 3 = Critical). This is a global setting, meaning it applies to all applications. To filter an event type, set its bit to zero. For example, 0xE means Debug = OFF, Info = ON, Error = ON, Critical = ON

Limits

The valid settings are 0x0 to 0xF.

Definition at line 1412 of file cpu1 platform cfg.h.

38.3.2.90 CFE_PLATFORM_EVS_LOG_MAX

```
#define CFE_PLATFORM_EVS_LOG_MAX 20
```

Purpose Maximum Number of Events in EVS Local Event Log

Description:

Dictates the EVS local event log capacity. Units are the number of events.

Limits

There are no restrictions on the lower and upper limits however, the maximum log size is system dependent and should be verified.

Definition at line 1366 of file cpu1_platform_cfg.h.

38.3.2.91 CFE_PLATFORM_EVS_MAX_EVENT_FILTERS

```
#define CFE_PLATFORM_EVS_MAX_EVENT_FILTERS 8
```

Purpose Define Maximum Number of Event Filters per Application

Description:

Maximum number of events that may be filtered per application.

Limits

There are no restrictions on the lower and upper limits however, the maximum number of event filters is system dependent and should be verified.

Definition at line 1340 of file cpu1_platform_cfg.h.

```
38.3.2.92 CFE_PLATFORM_EVS_PORT_DEFAULT
```

```
#define CFE_PLATFORM_EVS_PORT_DEFAULT 0x0001
```

Purpose Default EVS Output Port State

Description:

Defines the default port state (enabled or disabled) for the four output ports defined within the Event Service. Port 1 is usually the uart output terminal. To enable a port, set the proper bit to a 1. Bit 0 is port 1, bit 1 is port2 etc.

Limits

The valid settings are 0x0 to 0xF.

Definition at line 1395 of file cpu1_platform_cfg.h.

```
38.3.2.93 CFE_PLATFORM_EVS_START_TASK_PRIORITY
```

```
#define CFE_PLATFORM_EVS_START_TASK_PRIORITY 61
```

Purpose Define EVS Task Priority

Description:

Defines the cFE_EVS Task priority.

Limits

Not Applicable

Definition at line 1075 of file cpu1_platform_cfg.h.

38.3.2.94 CFE_PLATFORM_EVS_START_TASK_STACK_SIZE

#define CFE_PLATFORM_EVS_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_SIZE

Purpose Define EVS Task Stack Size

Description:

Defines the cFE EVS Task Stack Size

Limits

There is a lower limit of 2048 on this configuration parameter. There are no restrictions on the upper limit however, the maximum stack size is system dependent and should be verified. Most operating systems provide tools for measuring the amount of stack used by a task during operation. It is always a good idea to verify that no more than 1/2 of the stack is used.

Definition at line 1090 of file cpu1_platform_cfg.h.

38.3.2.95 CFE_PLATFORM_SB_BUF_MEMORY_BYTES

#define CFE_PLATFORM_SB_BUF_MEMORY_BYTES 524288

Purpose Size of the SB buffer memory pool

Description:

Dictates the size of the SB memory pool. For each message the SB sends, the SB dynamically allocates from this memory pool, the memory needed to process the message. The memory needed to process each message is msg size + msg descriptor(CFE_SB_BufferD_t). This memory pool is also used to allocate destination descriptors (CFE_SB_DestinationD_t) during the subscription process. To see the run-time, high-water mark and the current utilization figures regarding this parameter, send an SB command to 'Send Statistics Pkt'. Some memory statistics have been added to the SB housekeeping packet. NOTE: It is important to monitor these statistics to ensure the desired memory margin is met.

Limits

This parameter has a lower limit of 512 and an upper limit of UINT_MAX (4 Gigabytes).

Definition at line 155 of file cpu1_platform_cfg.h.

38.3.2.96 CFE_PLATFORM_SB_DEFAULT_MAP_FILENAME

#define CFE_PLATFORM_SB_DEFAULT_MAP_FILENAME "/ram/cfe_sb_msgmap.dat"

Purpose Default Message Map Filename

Description:

The value of this constant defines the filename used to store the software bus message map information. This filename is used only when no filename is specified in the command. The message map is a lookup table (array of 16bit words) that has an element for each possible Msgld value and holds the routing table index for that Msgld. The Msg Map provides fast access to the destinations of a message.

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 237 of file cpu1_platform_cfg.h.

38.3.2.97 CFE_PLATFORM_SB_DEFAULT_MSG_LIMIT

#define CFE_PLATFORM_SB_DEFAULT_MSG_LIMIT 4

Purpose Default Subscription Message Limit

Description:

Dictates the default Message Limit when using the CFE_SB_Subscribe API. This will limit the number of messages with a specific message ID that can be received through a subscription. This only changes the default; other message limits can be set on a per subscription basis using CFE_SB_SubscribeEx .

Limits

This parameter has a lower limit of 4 and an upper limit of 65535.

Definition at line 133 of file cpu1_platform_cfg.h.

38.3.2.98 CFE_PLATFORM_SB_DEFAULT_PIPE_FILENAME

```
#define CFE_PLATFORM_SB_DEFAULT_PIPE_FILENAME "/ram/cfe_sb_pipe.dat"
```

Purpose Default Pipe Information Filename

Description:

The value of this constant defines the filename used to store the software bus pipe information. This filename is used only when no filename is specified in the command.

Limits

The length of each string, including the NULL terminator cannot exceed the OS_MAX_PATH_LEN value.

Definition at line 220 of file cpu1_platform_cfg.h.

38.3.2.99 CFE_PLATFORM_SB_DEFAULT_ROUTING_FILENAME

```
#define CFE_PLATFORM_SB_DEFAULT_ROUTING_FILENAME "/ram/cfe_sb_route.dat"
```

Purpose Default Routing Information Filename

Description:

The value of this constant defines the filename used to store the software bus routing information. This filename is used only when no filename is specified in the command.

Limits

The length of each string, including the NULL terminator cannot exceed the OS MAX PATH LEN value.

Definition at line 206 of file cpu1_platform_cfg.h.

38.3.2.100 CFE_PLATFORM_SB_FILTER_MASK1

```
#define CFE_PLATFORM_SB_FILTER_MASK1 CFE_EVS_FIRST_4_STOP
```

Definition at line 255 of file cpu1_platform_cfg.h.

38.3.2.101 CFE_PLATFORM_SB_FILTER_MASK2

#define CFE_PLATFORM_SB_FILTER_MASK2 CFE_EVS_FIRST_4_STOP

Definition at line 258 of file cpu1 platform cfg.h.

38.3.2.102 CFE_PLATFORM_SB_FILTER_MASK3

#define CFE_PLATFORM_SB_FILTER_MASK3 CFE_EVS_FIRST_16_STOP

Definition at line 261 of file cpu1_platform_cfg.h.

38.3.2.103 CFE_PLATFORM_SB_FILTER_MASK4

#define CFE_PLATFORM_SB_FILTER_MASK4 CFE_EVS_FIRST_16_STOP

Definition at line 264 of file cpu1_platform_cfg.h.

38.3.2.104 CFE_PLATFORM_SB_FILTER_MASK5

#define CFE_PLATFORM_SB_FILTER_MASK5 CFE_EVS_NO_FILTER

Definition at line 267 of file cpu1 platform cfg.h.

38.3.2.105 CFE_PLATFORM_SB_FILTER_MASK6

#define CFE_PLATFORM_SB_FILTER_MASK6 CFE_EVS_NO_FILTER

Definition at line 270 of file cpu1_platform_cfg.h.

38.3.2.106 CFE_PLATFORM_SB_FILTER_MASK7

#define CFE_PLATFORM_SB_FILTER_MASK7 CFE_EVS_NO_FILTER

Definition at line 273 of file cpu1_platform_cfg.h.

38.3.2.107 CFE_PLATFORM_SB_FILTER_MASK8

#define CFE_PLATFORM_SB_FILTER_MASK8 CFE_EVS_NO_FILTER

Definition at line 276 of file cpu1_platform_cfg.h.

38.3.2.108 CFE_PLATFORM_SB_FILTERED_EVENT1

#define CFE_PLATFORM_SB_FILTERED_EVENT1 CFE_SB_SEND_NO_SUBS_EID

Purpose SB Event Filtering

Description:

This group of configuration parameters dictates what SB events will be filtered through EVS. The filtering will begin after the SB task initializes and stay in effect until a cmd to EVS changes it. This allows the operator to set limits on the number of event messages that are sent during system initialization. NOTE: Set all unused event values and mask values to zero

Limits

This filtering applies only to SB events. These parameters have a lower limit of 0 and an upper limit of 65535.

Definition at line 254 of file cpu1_platform_cfg.h.

38.3.2.109 CFE_PLATFORM_SB_FILTERED_EVENT2

#define CFE_PLATFORM_SB_FILTERED_EVENT2 CFE_SB_DUP_SUBSCRIP_EID

Definition at line 257 of file cpu1_platform_cfg.h.

38.3.2.110 CFE_PLATFORM_SB_FILTERED_EVENT3

#define CFE_PLATFORM_SB_FILTERED_EVENT3 CFE_SB_MSGID_LIM_ERR_EID

Definition at line 260 of file cpu1_platform_cfg.h.

38.3.2.111 CFE_PLATFORM_SB_FILTERED_EVENT4

#define CFE_PLATFORM_SB_FILTERED_EVENT4 CFE_SB_Q_FULL_ERR_EID

Definition at line 263 of file cpu1_platform_cfg.h.

38.3.2.112 CFE_PLATFORM_SB_FILTERED_EVENT5

#define CFE_PLATFORM_SB_FILTERED_EVENT5 0

Definition at line 266 of file cpu1_platform_cfg.h.

38.3.2.113 CFE_PLATFORM_SB_FILTERED_EVENT6

#define CFE_PLATFORM_SB_FILTERED_EVENT6 0

Definition at line 269 of file cpu1 platform cfg.h.

38.3.2.114 CFE_PLATFORM_SB_FILTERED_EVENT7

#define CFE_PLATFORM_SB_FILTERED_EVENT7 0

Definition at line 272 of file cpu1_platform_cfg.h.

38.3.2.115 CFE_PLATFORM_SB_FILTERED_EVENT8

#define CFE_PLATFORM_SB_FILTERED_EVENT8 0

Definition at line 275 of file cpu1_platform_cfg.h.

38.3.2.116 CFE_PLATFORM_SB_HIGHEST_VALID_MSGID

#define CFE_PLATFORM_SB_HIGHEST_VALID_MSGID 0x1FFF

Purpose Highest Valid Message Id

Description:

The value of this constant dictates the range of valid message ID's, from 0 to CFE_PLATFORM_SB_HIGHEST_← VALID_MSGID (inclusive).

Although this can be defined differently across platforms, each platform can only publish/subscribe to message ids within their allowable range. Typically this value is set the same across all mission platforms to avoid this complexity.

Limits

CFE_SB_INVALID_MSG is set to the maximum representable number of type CFE_SB_Msgld_t. CFE_PLATF

ORM_SB_HIGHEST_VALID_MSGID lower limit is 1, up to CFE_SB_INVALID_MSG_ID - 1.

When using the direct message map implementation for software bus routing, this value is used to size the map where a value of 0x1FFF results in a 16 KBytes map and 0xFFFF is 128 KBytes.

When using the hash implementation for software bus routing, a multiple of the CFE_PLATFORM_SB_MAX_MSG_IDS is used to size the message map. In that case the range selected here does not impact message map memory use, so it's reasonable to use up to the full range supported by the message ID implementation.

Definition at line 181 of file cpu1 platform cfg.h.

38.3.2.117 CFE_PLATFORM_SB_MAX_BLOCK_SIZE

#define CFE_PLATFORM_SB_MAX_BLOCK_SIZE (CFE_MISSION_SB_MAX_SB_MSG_SIZE + 128)

Definition at line 305 of file cpu1 platform cfg.h.

38.3.2.118 CFE_PLATFORM_SB_MAX_DEST_PER_PKT

#define CFE PLATFORM SB MAX DEST PER PKT 16

Purpose Maximum Number of unique local destinations a single Msgld can have

Description:

Dictates the maximum number of unique local destinations a single Msgld can have.

Limits

This parameter has a lower limit of 1. There are no restrictions on the upper limit however, the maximum number of destinations per packet is system dependent and should be verified. Destination number values that are checked against this configuration are defined by a 16 bit data word.

Definition at line 118 of file cpu1_platform_cfg.h.

38.3.2.119 CFE_PLATFORM_SB_MAX_MSG_IDS

#define CFE_PLATFORM_SB_MAX_MSG_IDS 256

Purpose Maximum Number of Unique Message IDs SB Routing Table can hold

Description:

Dictates the maximum number of unique Msglds the SB routing table will hold. This constant has a direct effect on the size of SB's tables and arrays. Keeping this count as low as possible will save memory. To see the runtime, high-water mark and the current utilization figures regarding this parameter, send an SB command to 'Send Statistics Pkt'.

Limits

This must be a power of two if software bus message routing hash implementation is being used. Lower than 64 will cause unit test failures, and telemetry reporting is impacted below 32. There is no hard upper limit, but impacts memory footprint. For software bus message routing search implementation the number of msg ids subscribed to impacts performance.

Definition at line 85 of file cpu1_platform_cfg.h.

38.3.2.120 CFE_PLATFORM_SB_MAX_PIPES

```
#define CFE_PLATFORM_SB_MAX_PIPES 64
```

Purpose Maximum Number of Unique Pipes SB Routing Table can hold

Description:

Dictates the maximum number of unique Pipes the SB routing table will hold. This constant has a direct effect on the size of SB's tables and arrays. Keeping this count as low as possible will save memory. To see the run-time, highwater mark and the current utilization figures regarding this parameter, send an SB command to 'Send Statistics Pkt'.

Limits

This parameter has a lower limit of 1. This parameter must also be less than or equal to OS_MAX_QUEUES.

Definition at line 102 of file cpu1 platform cfg.h.

38.3.2.121 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_01

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_01 8

Purpose Define SB Memory Pool Block Sizes

Description:

Software Bus Memory Pool Block Sizes

Limits

These sizes MUST be increasing and MUST be an integral multiple of 4. The number of block sizes defined cannot exceed CFE PLATFORM ES POOL MAX BUCKETS

Definition at line 289 of file cpu1_platform_cfg.h.

38.3.2.122 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_02

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_02 16

Definition at line 290 of file cpu1_platform_cfg.h.

38.3.2.123 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_03

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_03 20

Definition at line 291 of file cpu1 platform cfg.h.

38.3.2.124 CFE PLATFORM SB MEM BLOCK SIZE 04

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_04 36

Definition at line 292 of file cpu1_platform_cfg.h.

38.3.2.125 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_05

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_05 64

Definition at line 293 of file cpu1_platform_cfg.h.

38.3.2.126 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_06

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_06 96

Definition at line 294 of file cpu1_platform_cfg.h.

38.3.2.127 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_07

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_07 128

Definition at line 295 of file cpu1_platform_cfg.h.

38.3.2.128 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_08

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_08 160

Definition at line 296 of file cpu1_platform_cfg.h.

38.3.2.129 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_09

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_09 256

Definition at line 297 of file cpu1 platform cfg.h.

38.3.2.130 CFE PLATFORM SB MEM BLOCK SIZE 10

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_10 512

Definition at line 298 of file cpu1_platform_cfg.h.

38.3.2.131 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_11

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_11 1024

Definition at line 299 of file cpu1_platform_cfg.h.

38.3.2.132 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_12

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_12 2048

Definition at line 300 of file cpu1 platform cfg.h.

38.3.2.133 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_13

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_13 4096

Definition at line 301 of file cpu1_platform_cfg.h.

38.3.2.134 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_14

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_14 8192

Definition at line 302 of file cpu1_platform_cfg.h.

38.3.2.135 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_15

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_15 16384

Definition at line 303 of file cpu1_platform_cfg.h.

38.3.2.136 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_16

#define CFE_PLATFORM_SB_MEM_BLOCK_SIZE_16 32768

Definition at line 304 of file cpu1_platform_cfg.h.

38.3.2.137 CFE_PLATFORM_SB_START_TASK_PRIORITY

#define CFE_PLATFORM_SB_START_TASK_PRIORITY 64

Purpose Define SB Task Priority

Description:

Defines the cFE_SB Task priority.

Limits

Not Applicable

Definition at line 1101 of file cpu1_platform_cfg.h.

38.3.2.138 CFE_PLATFORM_SB_START_TASK_STACK_SIZE

#define CFE_PLATFORM_SB_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_SIZE

Purpose Define SB Task Stack Size

Description:

Defines the cFE_SB Task Stack Size

Limits

There is a lower limit of 2048 on this configuration parameter. There are no restrictions on the upper limit however, the maximum stack size is system dependent and should be verified. Most operating systems provide tools for measuring the amount of stack used by a task during operation. It is always a good idea to verify that no more than 1/2 of the stack is used.

Definition at line 1116 of file cpu1_platform_cfg.h.

38.3.2.139 CFE_PLATFORM_TBL_BUF_MEMORY_BYTES

```
#define CFE_PLATFORM_TBL_BUF_MEMORY_BYTES 524288
```

Purpose Size of Table Services Table Memory Pool

Description:

Defines the TOTAL size of the memory pool that cFE Table Services allocates from the system. The size must be large enough to provide memory for each registered table, the inactive buffers for double buffered tables and for the shared inactive buffers for single buffered tables.

Limits

The cFE does not place a limit on the size of this parameter.

Definition at line 1457 of file cpu1 platform cfg.h.

38.3.2.140 CFE_PLATFORM_TBL_DEFAULT_REG_DUMP_FILE

```
#define CFE_PLATFORM_TBL_DEFAULT_REG_DUMP_FILE "/ram/cfe_tbl_reg.log"
```

Purpose Default Filename for a Table Registry Dump

Description:

Defines the file name used to store the table registry when no filename is specified in the dump registry command.

Limits

The length of each string, including the NULL terminator cannot exceed the OS MAX PATH LEN value.

Definition at line 1571 of file cpu1_platform_cfg.h.

38.3.2.141 CFE_PLATFORM_TBL_MAX_CRITICAL_TABLES

```
#define CFE_PLATFORM_TBL_MAX_CRITICAL_TABLES 32
```

Purpose Maximum Number of Critical Tables that can be Registered

Description:

Defines the maximum number of critical tables supported by this processor's Table Services.

Limits

This number must be less than 32767. It should be recognized that this parameter determines the size of the Critical Table Registry which is maintained in the Critical Data Store. An excessively high number will waste Critical Data Store memory. Therefore, this number must not exceed the value defined in CFE_ES_CDS_MAX_CRITICAL_T ← ABLES.

Definition at line 1512 of file cpu1_platform_cfg.h.

38.3.2.142 CFE_PLATFORM_TBL_MAX_DBL_TABLE_SIZE

#define CFE_PLATFORM_TBL_MAX_DBL_TABLE_SIZE 16384

Purpose Maximum Size Allowed for a Double Buffered Table

Description:

Defines the maximum allowed size (in bytes) of a double buffered table.

Limits

The cFE does not place a limit on the size of this parameter but it must be less than half of CFE_PLATFORM_T → BL BUF MEMORY BYTES.

Definition at line 1469 of file cpu1 platform cfg.h.

38.3.2.143 CFE_PLATFORM_TBL_MAX_NUM_HANDLES

#define CFE_PLATFORM_TBL_MAX_NUM_HANDLES 256

Purpose Maximum Number of Table Handles

Description:

Defines the maximum number of Table Handles.

Limits

This number must be less than 32767. This number must be at least as big as the number of tables (CFE_PLAT ← FORM TBL MAX NUM TABLES) and should be set higher if tables are shared between applications.

Definition at line 1525 of file cpu1_platform_cfg.h.

38.3.2.144 CFE_PLATFORM_TBL_MAX_NUM_TABLES

#define CFE_PLATFORM_TBL_MAX_NUM_TABLES 128

Purpose Maximum Number of Tables Allowed to be Registered

Description:

Defines the maximum number of tables supported by this processor's Table Services.

Limits

This number must be less than 32767. It should be recognized that this parameter determines the size of the Table Registry. An excessively high number will waste memory.

Definition at line 1498 of file cpu1_platform_cfg.h.

38.3.2.145 CFE_PLATFORM_TBL_MAX_NUM_VALIDATIONS

#define CFE_PLATFORM_TBL_MAX_NUM_VALIDATIONS 10

Purpose Maximum Number of Simultaneous Table Validations

Description:

Defines the maximum number of pending validations that the Table Services can handle at any one time. When a table has a validation function, a validation request is made of the application to perform that validation. This number determines how many of those requests can be outstanding at any one time.

Limits

This number must be less than 32767. An excessively high number will degrade system performance and waste memory. A number less than 20 is suggested but not required.

Definition at line 1558 of file cpu1 platform cfg.h.

38.3.2.146 CFE_PLATFORM_TBL_MAX_SIMULTANEOUS_LOADS

#define CFE_PLATFORM_TBL_MAX_SIMULTANEOUS_LOADS 4

Purpose Maximum Number of Simultaneous Loads to Support

Description:

Defines the maximum number of single buffered tables that can be loaded simultaneously. This number is used to determine the number of shared buffers to allocate.

Limits

This number must be less than 32767. An excessively high number will degrade system performance and waste memory. A number less than 5 is suggested but not required.

Definition at line 1540 of file cpu1_platform_cfg.h.

38.3.2.147 CFE_PLATFORM_TBL_MAX_SNGL_TABLE_SIZE

#define CFE_PLATFORM_TBL_MAX_SNGL_TABLE_SIZE 16384

Purpose Maximum Size Allowed for a Single Buffered Table

Description:

Defines the maximum allowed size (in bytes) of a single buffered table. **NOTE:** This size determines the size of all shared table buffers. Therefore, this size will be multiplied by CFE_PLATFORM_TBL_MAX_SIMULTANEOUS_L OADS below when allocating memory for shared tables.

Limits

The cFE does not place a limit on the size of this parameter but it must be small enough to allow for CFE_PLATF
ORM_TBL_MAX_SIMULTANEOUS_LOADS number of tables to fit into CFE_PLATFORM_TBL_BUF_MEMOR
Y BYTES.

Definition at line 1485 of file cpu1_platform_cfg.h.

38.3.2.148 CFE_PLATFORM_TBL_START_TASK_PRIORITY

#define CFE_PLATFORM_TBL_START_TASK_PRIORITY 70

Purpose Define TBL Task Priority

Description:

Defines the cFE TBL Task priority.

Limits

Not Applicable

Definition at line 1189 of file cpu1_platform_cfg.h.

38.3.2.149 CFE_PLATFORM_TBL_START_TASK_STACK_SIZE

#define CFE_PLATFORM_TBL_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_SIZE

Purpose Define TBL Task Stack Size

Description:

Defines the cFE TBL Task Stack Size

Limits

There is a lower limit of 2048 on this configuration parameter. There are no restrictions on the upper limit however, the maximum stack size is system dependent and should be verified. Most operating systems provide tools for measuring the amount of stack used by a task during operation. It is always a good idea to verify that no more than 1/2 of the stack is used.

Definition at line 1204 of file cpu1 platform cfg.h.

38.3.2.150 CFE_PLATFORM_TBL_U32FROM4CHARS

Definition at line 1593 of file cpu1_platform_cfg.h.

```
38.3.2.151 CFE_PLATFORM_TBL_VALID_PRID_1
```

#define CFE_PLATFORM_TBL_VALID_PRID_1 (1)

Purpose Processor ID values used for table load validation

Description:

Defines the processor ID values used for validating the processor ID field in the table file header. To be valid, the spacecraft ID specified in the table file header must match one of the values defined here.

Limits

This value can be any 32 bit unsigned integer.

Definition at line 1642 of file cpu1 platform cfg.h.

```
38.3.2.152 CFE_PLATFORM_TBL_VALID_PRID_2
```

```
#define CFE_PLATFORM_TBL_VALID_PRID_2 (CFE_PLATFORM_TBL_U32FROM4CHARS('a', 'b', 'c', 'd'))
```

Definition at line 1643 of file cpu1_platform_cfg.h.

```
38.3.2.153 CFE_PLATFORM_TBL_VALID_PRID_3
```

```
#define CFE_PLATFORM_TBL_VALID_PRID_3 0
```

Definition at line 1644 of file cpu1_platform_cfg.h.

38.3.2.154 CFE_PLATFORM_TBL_VALID_PRID_4

#define CFE_PLATFORM_TBL_VALID_PRID_4 0

Definition at line 1645 of file cpu1_platform_cfg.h.

38.3.2.155 CFE_PLATFORM_TBL_VALID_PRID_COUNT

#define CFE_PLATFORM_TBL_VALID_PRID_COUNT 0

Purpose Number of Processor ID's specified for validation

Description:

Defines the number of specified processor ID values that are verified during table loads. If the number is zero then no validation of the processor ID field in the table file header is performed when tables are loaded. Non-zero values indicate how many values from the list of processor ID's defined below are compared to the processor ID field in the table file header. The ELF2CFETBL tool may be used to create table files with specified processor ID values.

Limits

This number must be greater than or equal to zero and less than or equal to 4.

Definition at line 1628 of file cpu1 platform cfg.h.

38.3.2.156 CFE_PLATFORM_TBL_VALID_SCID_1

#define CFE_PLATFORM_TBL_VALID_SCID_1 (0x42)

Purpose Spacecraft ID values used for table load validation

Description:

Defines the spacecraft ID values used for validating the spacecraft ID field in the table file header. To be valid, the spacecraft ID specified in the table file header must match one of the values defined here.

Limits

This value can be any 32 bit unsigned integer.

Definition at line 1608 of file cpu1_platform_cfg.h.

38.3.2.157 CFE_PLATFORM_TBL_VALID_SCID_2

```
#define CFE_PLATFORM_TBL_VALID_SCID_2 (CFE_PLATFORM_TBL_U32FROM4CHARS('a', 'b', 'c', 'd'))
```

Definition at line 1609 of file cpu1_platform_cfg.h.

38.3.2.158 CFE_PLATFORM_TBL_VALID_SCID_COUNT

```
#define CFE_PLATFORM_TBL_VALID_SCID_COUNT 0
```

Purpose Number of Spacecraft ID's specified for validation

Description:

Defines the number of specified spacecraft ID values that are verified during table loads. If the number is zero then no validation of the spacecraft ID field in the table file header is performed when tables are loaded. Non-zero values indicate how many values from the list of spacecraft ID's defined below are compared to the spacecraft ID field in the table file header. The ELF2CFETBL tool may be used to create table files with specified spacecraft ID values.

Limits

This number must be greater than or equal to zero and less than or equal to 2.

Definition at line 1590 of file cpu1_platform_cfg.h.

38.3.2.159 CFE_PLATFORM_TIME_1HZ_TASK_PRIORITY

```
#define CFE_PLATFORM_TIME_1HZ_TASK_PRIORITY 25
```

Definition at line 1159 of file cpu1_platform_cfg.h.

38.3.2.160 CFE_PLATFORM_TIME_1HZ_TASK_STACK_SIZE

```
#define CFE_PLATFORM_TIME_1HZ_TASK_STACK_SIZE 8192
```

Definition at line 1178 of file cpu1_platform_cfg.h.

38.3.2.161 CFE_PLATFORM_TIME_CFG_CLIENT

```
#define CFE_PLATFORM_TIME_CFG_CLIENT false
```

Definition at line 320 of file cpu1_platform_cfg.h.

38.3.2.162 CFE_PLATFORM_TIME_CFG_LATCH_FLY

#define CFE_PLATFORM_TIME_CFG_LATCH_FLY 8

Purpose Define Periodic Time to Update Local Clock Tone Latch

Description:

Define Periodic Time to Update Local Clock Tone Latch. Applies only when in flywheel mode. This define dictates the period at which the simulated 'last tone' time is updated. Units are seconds.

Limits

Not Applicable

Definition at line 477 of file cpu1 platform cfg.h.

38.3.2.163 CFE_PLATFORM_TIME_CFG_SERVER

#define CFE_PLATFORM_TIME_CFG_SERVER true

Purpose Time Server or Time Client Selection

Description:

This configuration parameter selects whether the Time task functions as a time "server" or "client". A time server generates the "time at the tone" packet which is received by time clients.

Limits

Enable one, and only one by defining either CFE_PLATFORM_TIME_CFG_SERVER or CFE_PLATFORM_TIM← E_CFG_CLIENT AS true. The other must be defined as false.

Definition at line 319 of file cpu1_platform_cfg.h.

38.3.2.164 CFE_PLATFORM_TIME_CFG_SIGNAL

#define CFE_PLATFORM_TIME_CFG_SIGNAL false

Purpose Include or Exclude the Primary/Redundant Tone Selection Cmd

Description:

Depending on the specific hardware system configuration, it may be possible to switch between a primary and redundant tone signal. If supported by hardware, this definition will enable command interfaces to select the active tone signal. Both Time Clients and Time Servers support this feature. Note: Set the CFE_PLATFORM_TIME_C FG SIGNAL define to true to enable tone signal commands.

Limits

Not Applicable

Definition at line 367 of file cpu1 platform cfg.h.

38.3.2.165 CFE_PLATFORM_TIME_CFG_SOURCE

```
#define CFE_PLATFORM_TIME_CFG_SOURCE false
```

Purpose Include or Exclude the Internal/External Time Source Selection Cmd

Description:

By default, Time Servers maintain time using an internal MET which may be a h/w register or software counter, depending on available hardware. The following definition enables command interfaces to switch between an internal MET, or external time data received from one of several supported external time sources. Only a Time Server may be configured to use external time data. Note: Set the CFE_PLATFORM_TIME_CFG_SOURCE define to true to include the Time Source Selection Command (command allows selection between the internal or external time source). Then choose the external source with the CFE_TIME_CFG_SRC_??? define.

Limits

Only applies if CFE_PLATFORM_TIME_CFG_SERVER is set to true.

Definition at line 387 of file cpu1 platform cfg.h.

38.3.2.166 CFE_PLATFORM_TIME_CFG_SRC_GPS

#define CFE_PLATFORM_TIME_CFG_SRC_GPS false

Definition at line 404 of file cpu1 platform cfg.h.

38.3.2.167 CFE_PLATFORM_TIME_CFG_SRC_MET

#define CFE_PLATFORM_TIME_CFG_SRC_MET false

Purpose Choose the External Time Source for Server only

Description:

If CFE_PLATFORM_TIME_CFG_SOURCE is set to true, then one of the following external time source types must also be set to true. Do not set any of the external time source types to true unless CFE_PLATFORM_TIME_CF← G_SOURCE is set to true.

Limits

- If CFE_PLATFORM_TIME_CFG_SOURCE is set to true then one and only one of the following three external time sources can and must be set true: CFE_PLATFORM_TIME_CFG_SRC_MET, CFE_PLATFORM_TI

 ME_CFG_SRC_GPS, CFE_PLATFORM_TIME_CFG_SRC_TIME
- 2. Only applies if CFE_PLATFORM_TIME_CFG_SERVER is set to true.

Definition at line 403 of file cpu1 platform cfg.h.

38.3.2.168 CFE_PLATFORM_TIME_CFG_SRC_TIME

#define CFE_PLATFORM_TIME_CFG_SRC_TIME false

Definition at line 405 of file cpu1_platform_cfg.h.

38.3.2.169 CFE_PLATFORM_TIME_CFG_START_FLY

#define CFE_PLATFORM_TIME_CFG_START_FLY 2

Purpose Define Time to Start Flywheel Since Last Tone

Description:

Define time to enter flywheel mode (in seconds since last tone data update) Units are microseconds as measured with the local clock.

Limits

Not Applicable

Definition at line 464 of file cpu1_platform_cfg.h.

38.3.2.170 CFE PLATFORM TIME CFG TONE LIMIT

#define CFE_PLATFORM_TIME_CFG_TONE_LIMIT 20000

Purpose Define Timing Limits From One Tone To The Next

Description:

Defines limits to the timing of the 1Hz tone signal. A tone signal is valid only if it arrives within one second (plus or minus the tone limit) from the previous tone signal. Units are microseconds as measured with the local clock.

Limits

Not Applicable

Definition at line 452 of file cpu1_platform_cfg.h.

```
38.3.2.171 CFE_PLATFORM_TIME_CFG_VIRTUAL
```

```
#define CFE_PLATFORM_TIME_CFG_VIRTUAL true
```

Purpose Time Tone In Big-Endian Order

Description:

If this configuration parameter is defined, the CFE time server will publish time tones with payloads in big-endian order, and time clients will expect the tones to be in big-endian order. This is useful for mixed-endian environments. This will become obsolete once EDS is available and the CFE time tone message is defined.

Purpose Local MET or Virtual MET Selection for Time Servers

Description:

Depending on the specific hardware system configuration, it may be possible for Time Servers to read the "local" MET from a h/w register rather than having to track the MET as the count of tone signal interrupts (virtual MET)

Time Clients must be defined as using a virtual MET. Also, a Time Server cannot be defined as having both a h/w MET and an external time source (they both cannot synchronize to the same tone).

Note: "disable" this define (set to false) only for Time Servers with local hardware that supports a h/w MET that is synchronized to the tone signal !!!

Limits

Only applies if CFE_PLATFORM_TIME_CFG_SERVER is set to true.

Definition at line 352 of file cpu1_platform_cfg.h.

38.3.2.172 CFE_PLATFORM_TIME_MAX_DELTA_SECS

```
#define CFE_PLATFORM_TIME_MAX_DELTA_SECS 0
```

Purpose Define the Max Delta Limits for Time Servers using an Ext Time Source

Description:

If CFE_PLATFORM_TIME_CFG_SOURCE is set to true and one of the external time sources is also set to true, then the delta time limits for range checking is used.

When a new time value is received from an external source, the value is compared against the "expected" time value. If the delta exceeds the following defined amount, then the new time data will be ignored. This range checking is only performed after the clock state has been commanded to "valid". Until then, external time data is accepted unconditionally.

Limits

Applies only if both CFE_PLATFORM_TIME_CFG_SERVER and CFE_PLATFORM_TIME_CFG_SOURCE are set to true.

Definition at line 424 of file cpu1_platform_cfg.h.

38.3.2.173 CFE_PLATFORM_TIME_MAX_DELTA_SUBS

#define CFE_PLATFORM_TIME_MAX_DELTA_SUBS 500000

Definition at line 425 of file cpu1_platform_cfg.h.

38.3.2.174 CFE_PLATFORM_TIME_MAX_LOCAL_SECS

#define CFE_PLATFORM_TIME_MAX_LOCAL_SECS 27

Purpose Define the Local Clock Rollover Value in seconds and subseconds

Description:

Specifies the capability of the local clock. Indicates the time at which the local clock rolls over.

Limits

Not Applicable

Definition at line 437 of file cpu1_platform_cfg.h.

38.3.2.175 CFE_PLATFORM_TIME_MAX_LOCAL_SUBS

#define CFE_PLATFORM_TIME_MAX_LOCAL_SUBS 0

Definition at line 438 of file cpu1_platform_cfg.h.

38.3.2.176 CFE_PLATFORM_TIME_START_TASK_PRIORITY

#define CFE_PLATFORM_TIME_START_TASK_PRIORITY 60

Purpose Define TIME Task Priorities

Description:

Defines the cFE_TIME Task priority. Defines the cFE_TIME Tone Task priority. Defines the cFE_TIME 1HZ Task priority.

Limits

There is a lower limit of zero and an upper limit of 255 on these configuration parameters. Remember that the meaning of each task priority is inverted – a "lower" number has a "higher" priority.

Definition at line 1157 of file cpu1 platform cfg.h.

38.3.2.177 CFE_PLATFORM_TIME_START_TASK_STACK_SIZE

#define CFE_PLATFORM_TIME_START_TASK_STACK_SIZE CFE_PLATFORM_ES_DEFAULT_STACK_SIZE

Purpose Define TIME Task Stack Sizes

Description:

Defines the cFE_TIME Main Task Stack Size Defines the cFE_TIME Tone Task Stack Size Defines the cFE_TIME 1HZ Task Stack Size

Limits

There is a lower limit of 2048 on these configuration parameters. There are no restrictions on the upper limit however, the maximum stack size is system dependent and should be verified. Most operating systems provide tools for measuring the amount of stack used by a task during operation. It is always a good idea to verify that no more than 1/2 of the stack is used.

Definition at line 1176 of file cpu1_platform_cfg.h.

38.3.2.178 CFE_PLATFORM_TIME_TONE_TASK_PRIORITY

#define CFE_PLATFORM_TIME_TONE_TASK_PRIORITY 25

Definition at line 1158 of file cpu1_platform_cfg.h.

38.3.2.179 CFE_PLATFORM_TIME_TONE_TASK_STACK_SIZE

#define CFE_PLATFORM_TIME_TONE_TASK_STACK_SIZE 4096

Definition at line 1177 of file cpu1_platform_cfg.h.

38.4 sample_mission_cfg.h File Reference

Macros

- #define CFE_MISSION_SB_MAX_SB_MSG_SIZE 32768
- #define CFE MISSION TIME CFG DEFAULT TAI true
- #define CFE MISSION TIME CFG DEFAULT UTC false
- #define CFE_MISSION_TIME_CFG_FAKE_TONE true
- #define CFE_MISSION_TIME_AT_TONE_WAS true
- #define CFE_MISSION_TIME_AT_TONE_WILL_BE false
- #define CFE_MISSION_TIME_MIN_ELAPSED 0
- #define CFE MISSION TIME MAX ELAPSED 200000
- #define CFE_MISSION_TIME_DEF_MET_SECS 1000

- #define CFE_MISSION_TIME_DEF_MET_SUBS 0
- #define CFE_MISSION_TIME_DEF_STCF_SECS 1000000
- #define CFE_MISSION_TIME_DEF_STCF_SUBS 0
- #define CFE_MISSION_TIME_DEF_LEAPS 37
- #define CFE_MISSION_TIME_DEF_DELAY_SECS 0
- #define CFE_MISSION_TIME_DEF_DELAY_SUBS 1000
- #define CFE MISSION TIME EPOCH YEAR 1980
- #define CFE_MISSION_TIME_EPOCH_DAY 1
- #define CFE_MISSION_TIME_EPOCH_HOUR 0
- #define CFE MISSION TIME EPOCH MINUTE 0
- #define CFE MISSION TIME EPOCH SECOND 0
- #define CFE MISSION TIME FS FACTOR 789004800
- #define CFE_MISSION_ES_CDS_MAX_NAME_LENGTH 16
- #define CFE MISSION EVS MAX MESSAGE LENGTH 122
- #define CFE_MISSION_ES_DEFAULT_CRC CFE_MISSION_ES_CRC_16
- #define CFE_MISSION_TBL_MAX_NAME_LENGTH 16
- #define CFE_MISSION_EVS_CMD_MSG 1
- #define CFE_MISSION_TEST_CMD_MSG 2
- #define CFE_MISSION_SB_CMD_MSG 3
- #define CFE MISSION TBL CMD MSG 4
- #define CFE_MISSION_TIME_CMD_MSG 5
- #define CFE_MISSION_ES_CMD_MSG 6
- #define CFE_MISSION_ES_SEND_HK_MSG 8
- #define CFE_MISSION_EVS_SEND_HK_MSG 9
- #define CFE_MISSION_SB_SEND_HK_MSG 11
- #define CFE_MISSION_TBL_SEND_HK_MSG 12
- #define CFE_MISSION_TIME_SEND_HK_MSG 13
- #define CFE MISSION SB SUB RPT CTRL MSG 14
- #define CFE MISSION_TIME_TONE_CMD_MSG 16
- #define CFE_MISSION_TIME_1HZ_CMD_MSG 17
- #define CFE_MISSION_TIME_DATA_CMD_MSG 0
- #define CFE MISSION TIME SEND CMD MSG 2
- #define CFE MISSION ES HK TLM MSG 0
- #define CFE MISSION EVS HK TLM MSG 1
- #define CFE_MISSION_TEST_HK_TLM_MSG 2
- #define CFE MISSION SB HK TLM MSG 3
- #define CFE_MISSION_TBL_HK_TLM_MSG 4
- #define CFE_MISSION_TIME_HK_TLM_MSG 5
- #define CFE_MISSION_TIME_DIAG_TLM_MSG 6
 #define CFE_MISSION_EVS_LONG_EVENT_MSG_MSG 8
- #define CFE MISSION EVS SHORT EVENT MSG MSG 9
- #define CFE_MISSION_SB_STATS_TLM_MSG 10
- #define CFE_MISSION_ES_APP_TLM_MSG 11
- #define CFE_MISSION_TBL_REG_TLM_MSG 12
- #define CFE_MISSION_SB_ALLSUBS_TLM_MSG 13
- #define CFE_MISSION_SB_ONESUB_TLM_MSG 14
- #define CFE MISSION ES MEMSTATS TLM MSG 16
- #define CFE_MISSION_ES_MAX_APPLICATIONS 16
- #define CFE_MISSION_ES_PERF_MAX_IDS 128
- #define CFE MISSION ES POOL MAX BUCKETS 17

#define CFE_MISSION_TBL_MAX_FULL_NAME_LEN (CFE_MISSION_TBL_MAX_NAME_LENGTH + CFE_
 — MISSION MAX API LEN + 4)

- #define CFE_MISSION_SB_MAX_PIPES 64
- #define CFE MISSION MAX PATH LEN 64
- #define CFE MISSION MAX FILE LEN 20
- #define CFE_MISSION_MAX_API_LEN 20
- #define CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN (CFE_MISSION_ES_CDS_MAX_NAME_LENGTH + CFE_MISSION_MAX_API_LEN + 4)

Checksum/CRC algorithm identifiers

- #define CFE MISSION ES CRC 8 1
 - CRC (8 bit additive returns 32 bit total) (Currently not implemented)
- #define CFE_MISSION_ES_CRC_16 2
 - CRC (16 bit additive returns 32 bit total)
- #define CFE_MISSION_ES_CRC_32 3

CRC (32 bit additive - returns 32 bit total) (Currently not implemented) .

38.4.1 Detailed Description

Purpose: This header file contains the mission configuration parameters and typedefs with mission scope.

Notes: The impact of changing these configurations from their default value is not yet documented. Changing these values may impact the performance and functionality of the system.

Author: R.McGraw/SSI

38.4.2 Macro Definition Documentation

38.4.2.1 CFE_MISSION_ES_APP_TLM_MSG

#define CFE_MISSION_ES_APP_TLM_MSG 11

Definition at line 366 of file sample mission cfg.h.

38.4.2.2 CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN

#define CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN (CFE_MISSION_ES_CDS_MAX_NAME_LENGTH + CFE_MISSION_M↔ AX_API_LEN + 4)

Purpose Maximum Length of Full CDS Name in messages

Description:

Indicates the maximum length (in characters) of the entire CDS name of the following form: "ApplicationName.C← DSName"

This affects the layout of command/telemetry messages but does not affect run time behavior or internal allocation.

Limits

All CPUs within the same SB domain (mission) must share the same definition Note this affects the size of messages, so it must not cause any message to exceed the max length.

This value should be kept as a multiple of 4, to maintain alignment of any possible neighboring fields without implicit padding.

Definition at line 561 of file sample_mission_cfg.h.

38.4.2.3 CFE_MISSION_ES_CDS_MAX_NAME_LENGTH

#define CFE_MISSION_ES_CDS_MAX_NAME_LENGTH 16

Purpose Maximum Length of CDS Name

Description:

Indicates the maximum length (in characters) of the CDS name ('CDSName') portion of a Full CDS Name of the following form: "ApplicationName.CDSName"

This length does not need to include an extra character for NULL termination.

Limits

This value should be kept as a multiple of 4, to maintain alignment of any possible neighboring fields without implicit padding.

Definition at line 245 of file sample_mission_cfg.h.

```
38.4.2.4 CFE_MISSION_ES_CMD_MSG
 #define CFE_MISSION_ES_CMD_MSG 6
 Definition at line 316 of file sample mission cfg.h.
 38.4.2.5 CFE_MISSION_ES_CRC_16
 #define CFE_MISSION_ES_CRC_16 2
 CRC (16 bit additive - returns 32 bit total)
 Definition at line 264 of file sample mission cfg.h.
 38.4.2.6 CFE_MISSION_ES_CRC_32
 #define CFE_MISSION_ES_CRC_32 3
 CRC (32 bit additive - returns 32 bit total) (Currently not implemented) .
 Definition at line 265 of file sample_mission_cfg.h.
 38.4.2.7 CFE_MISSION_ES_CRC_8
 #define CFE_MISSION_ES_CRC_8 1
 CRC (8 bit additive - returns 32 bit total) (Currently not implemented)
 Definition at line 263 of file sample_mission_cfg.h.
 38.4.2.8 CFE_MISSION_ES_DEFAULT_CRC
 #define CFE_MISSION_ES_DEFAULT_CRC CFE_MISSION_ES_CRC_16
 Purpose Mission Default CRC algorithm
Description:
     Indicates the which CRC algorithm should be used as the default for verifying the contents of Critical Data Stores
     and when calculating Table Image data integrity values.
Limits
```

Currently only CFE_MISSION_ES_CRC_16 is supported (see CFE_MISSION_ES_CRC_16)

Definition at line 282 of file sample_mission_cfg.h.

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38.4.2.9 CFE_MISSION_ES_HK_TLM_MSG

#define CFE_MISSION_ES_HK_TLM_MSG 0

Purpose cFE Portable Message Numbers for Telemetry

Description:

Portable message numbers for the cFE telemetry messages NOTE: cFE Msglds are the sum of the base numbers and the portable msg numbers.

Limits

Not Applicable

Definition at line 355 of file sample_mission_cfg.h.

38.4.2.10 CFE_MISSION_ES_MAX_APPLICATIONS

#define CFE_MISSION_ES_MAX_APPLICATIONS 16

Purpose Mission Max Apps in a message

Description:

Indicates the maximum number of apps in a telemetry housekeeping message

This affects the layout of command/telemetry messages but does not affect run time behavior or internal allocation.

Limits

All CPUs within the same SB domain (mission) must share the same definition Note this affects the size of messages, so it must not cause any message to exceed the max length.

Definition at line 386 of file sample_mission_cfg.h.

38.4.2.11 CFE_MISSION_ES_MEMSTATS_TLM_MSG

#define CFE_MISSION_ES_MEMSTATS_TLM_MSG 16

Definition at line 370 of file sample_mission_cfg.h.

38.4.2.12 CFE_MISSION_ES_PERF_MAX_IDS

#define CFE_MISSION_ES_PERF_MAX_IDS 128

Purpose Define Max Number of Performance IDs for messages

Description:

Defines the maximum number of perf ids allowed in command/telemetry messages

This affects the layout of command/telemetry messages but does not affect run time behavior or internal allocation.

Limits

All CPUs within the same SB domain (mission) must share the same definition Note this affects the size of messages, so it must not cause any message to exceed the max length.

Definition at line 403 of file sample mission cfg.h.

38.4.2.13 CFE_MISSION_ES_POOL_MAX_BUCKETS

#define CFE_MISSION_ES_POOL_MAX_BUCKETS 17

Purpose Maximum number of block sizes in pool structures

Description:

The upper limit for the number of block sizes supported in the generic pool implementation, which in turn implements the memory pools and CDS. This definition is used as the array size with the pool stats structure, and therefore should be consistent across all CPUs in a mission, as well as with the ground station.

There is also a platform-specific limit which may be fewer than this value.

Limits:

Must be at least one. No specific upper limit, but the number is anticipated to be reasonably small (i.e. tens, not hundreds). Large values have not been tested.

Definition at line 424 of file sample_mission_cfg.h.

38.4.2.14 CFE_MISSION_ES_SEND_HK_MSG

#define CFE_MISSION_ES_SEND_HK_MSG 8

Definition at line 318 of file sample mission cfg.h.

38.4.2.15 CFE_MISSION_EVS_CMD_MSG

#define CFE_MISSION_EVS_CMD_MSG 1

Purpose cFE Portable Message Numbers for Commands

Description:

Portable message numbers for the cFE command messages NOTE: cFE Msglds are the sum of the base numbers and the portable msg numbers.

Limits

Not Applicable

Definition at line 311 of file sample_mission_cfg.h.

38.4.2.16 CFE_MISSION_EVS_HK_TLM_MSG

#define CFE_MISSION_EVS_HK_TLM_MSG 1

Definition at line 356 of file sample_mission_cfg.h.

38.4.2.17 CFE_MISSION_EVS_LONG_EVENT_MSG_MSG

#define CFE_MISSION_EVS_LONG_EVENT_MSG_MSG 8

Definition at line 363 of file sample_mission_cfg.h.

```
38.4.2.18 CFE_MISSION_EVS_MAX_MESSAGE_LENGTH
```

```
#define CFE_MISSION_EVS_MAX_MESSAGE_LENGTH 122
```

Purpose Maximum Event Message Length

Description:

Indicates the maximum length (in characters) of the formatted text string portion of an event message

This length does not need to include an extra character for NULL termination.

Limits

Not Applicable

Definition at line 259 of file sample mission cfg.h.

```
38.4.2.19 CFE_MISSION_EVS_SEND_HK_MSG
```

```
#define CFE_MISSION_EVS_SEND_HK_MSG 9
```

Definition at line 319 of file sample_mission_cfg.h.

38.4.2.20 CFE MISSION EVS SHORT EVENT MSG MSG

```
#define CFE_MISSION_EVS_SHORT_EVENT_MSG_MSG 9
```

Definition at line 364 of file sample mission cfg.h.

38.4.2.21 CFE MISSION MAX API LEN

```
#define CFE_MISSION_MAX_API_LEN 20
```

Purpose cFE Maximum length for API names within data exchange structures

Description:

The value of this constant dictates the size of filenames within all structures used for external data exchange, such as Software bus messages and table definitions. This is typically the same as OS_MAX_API_LEN but that is OSAL dependent – and as such it definable on a per-processor/OS basis and hence may be different across multiple processors. It is recommended to set this to the value of the largest OS_MAX_API_LEN in use on any CPU on the mission.

This affects only the layout of command/telemetry messages and table definitions; internal allocation may use the platform-specific OS_MAX_API_LEN value.

This length must include an extra character for NULL termination.

Limits

All CPUs within the same SB domain (mission) must share the same definition Note this affects the size of messages, so it must not cause any message to exceed the max length.

This value should be kept as a multiple of 4, to maintain alignment of any possible neighboring fields without implicit padding.

Definition at line 541 of file sample_mission_cfg.h.

38.4.2.22 CFE_MISSION_MAX_FILE_LEN

#define CFE_MISSION_MAX_FILE_LEN 20

Purpose cFE Maximum length for filenames within data exchange structures

Description:

The value of this constant dictates the size of filenames within all structures used for external data exchange, such as Software bus messages and table definitions. This is typically the same as OS_MAX_FILE_LEN but that is O← SAL dependent – and as such it definable on a per-processor/OS basis and hence may be different across multiple processors. It is recommended to set this to the value of the largest OS_MAX_FILE_LEN in use on any CPU on the mission.

This affects only the layout of command/telemetry messages and table definitions; internal allocation may use the platform-specific OS_MAX_FILE_LEN value.

This length must include an extra character for NULL termination.

Limits

All CPUs within the same SB domain (mission) and ground tools must share the same definition. Note this affects the size of messages, so it must not cause any message to exceed the max length.

This value should be kept as a multiple of 4, to maintain alignment of any possible neighboring fields without implicit padding.

Definition at line 515 of file sample mission cfg.h.

38.4.2.23 CFE MISSION MAX PATH LEN

#define CFE_MISSION_MAX_PATH_LEN 64

Purpose cFE Maximum length for pathnames within data exchange structures

Description:

The value of this constant dictates the size of pathnames within all structures used for external data exchange, such as Software bus messages and table definitions. This is typically the same as OS_MAX_PATH_LEN but that is OSAL dependent – and as such it definable on a per-processor/OS basis and hence may be different across multiple processors. It is recommended to set this to the value of the largest OS_MAX_PATH_LEN in use on any CPU on the mission.

This affects only the layout of command/telemetry messages and table definitions; internal allocation may use the platform-specific OS MAX PATH LEN value.

This length must include an extra character for NULL termination.

Limits

All CPUs within the same SB domain (mission) and ground tools must share the same definition. Note this affects the size of messages, so it must not cause any message to exceed the max length.

This value should be kept as a multiple of 4, to maintain alignment of any possible neighboring fields without implicit padding.

Definition at line 488 of file sample mission cfg.h.

```
38.4.2.24 CFE_MISSION_SB_ALLSUBS_TLM_MSG
```

```
#define CFE_MISSION_SB_ALLSUBS_TLM_MSG 13
```

Definition at line 368 of file sample_mission_cfg.h.

```
38.4.2.25 CFE_MISSION_SB_CMD_MSG
```

```
#define CFE_MISSION_SB_CMD_MSG 3
```

Definition at line 313 of file sample_mission_cfg.h.

38.4.2.26 CFE_MISSION_SB_HK_TLM_MSG

```
#define CFE_MISSION_SB_HK_TLM_MSG 3
```

Definition at line 358 of file sample_mission_cfg.h.

38.4.2.27 CFE MISSION SB MAX PIPES

```
#define CFE_MISSION_SB_MAX_PIPES 64
```

Purpose Maximum Number of pipes that SB command/telemetry messages may hold

Description:

Dictates the maximum number of unique Pipes the SB message definitions will hold.

This affects the layout of command/telemetry messages but does not affect run time behavior or internal allocation.

Limits

All CPUs within the same SB domain (mission) must share the same definition Note this affects the size of messages, so it must not cause any message to exceed the max length.

Definition at line 461 of file sample_mission_cfg.h.

38.4.2.28 CFE_MISSION_SB_MAX_SB_MSG_SIZE

#define CFE_MISSION_SB_MAX_SB_MSG_SIZE 32768

Purpose Maximum SB Message Size

Description:

The following definition dictates the maximum message size allowed on the software bus. SB checks the pkt length field in the header of all messages sent. If the pkt length field indicates the message is larger than this define, SB sends an event and rejects the send.

Limits

This parameter has a lower limit of 6 (CCSDS primary header size). There are no restrictions on the upper limit however, the maximum message size is system dependent and should be verified. Total message size values that are checked against this configuration are defined by a 16 bit data word.

Definition at line 55 of file sample_mission_cfg.h.

38.4.2.29 CFE_MISSION_SB_ONESUB_TLM_MSG

#define CFE_MISSION_SB_ONESUB_TLM_MSG 14

Definition at line 369 of file sample_mission_cfg.h.

38.4.2.30 CFE_MISSION_SB_SEND_HK_MSG

#define CFE_MISSION_SB_SEND_HK_MSG 11

Definition at line 321 of file sample_mission_cfg.h.

38.4.2.31 CFE_MISSION_SB_STATS_TLM_MSG

#define CFE_MISSION_SB_STATS_TLM_MSG 10

Definition at line 365 of file sample mission cfg.h.

```
38.4.2.32 CFE_MISSION_SB_SUB_RPT_CTRL_MSG
```

```
#define CFE_MISSION_SB_SUB_RPT_CTRL_MSG 14
```

Definition at line 325 of file sample_mission_cfg.h.

38.4.2.33 CFE_MISSION_TBL_CMD_MSG

```
#define CFE_MISSION_TBL_CMD_MSG 4
```

Definition at line 314 of file sample_mission_cfg.h.

38.4.2.34 CFE_MISSION_TBL_HK_TLM_MSG

```
#define CFE_MISSION_TBL_HK_TLM_MSG 4
```

Definition at line 359 of file sample_mission_cfg.h.

38.4.2.35 CFE MISSION TBL MAX FULL NAME LEN

```
#define CFE_MISSION_TBL_MAX_FULL_NAME_LEN (CFE_MISSION_TBL_MAX_NAME_LENGTH + CFE_MISSION_MAX_API ← _ LEN + 4)
```

Purpose Maximum Length of Full Table Name in messages

Description:

Indicates the maximum length (in characters) of the entire table name within software bus messages, in "App⊷ Name.TableName" notation.

This affects the layout of command/telemetry messages but does not affect run time behavior or internal allocation.

Limits

All CPUs within the same SB domain (mission) must share the same definition Note this affects the size of messages, so it must not cause any message to exceed the max length.

This value should be kept as a multiple of 4, to maintain alignment of any possible neighboring fields without implicit padding.

Definition at line 444 of file sample mission cfg.h.

38.4.2.36 CFE_MISSION_TBL_MAX_NAME_LENGTH

#define CFE_MISSION_TBL_MAX_NAME_LENGTH 16

Purpose Maximum Table Name Length

Description:

Indicates the maximum length (in characters) of the table name ('TblName') portion of a Full Table Name of the following form: "ApplicationName.TblName"

This length does not need to include an extra character for NULL termination.

Limits

This value should be kept as a multiple of 4, to maintain alignment of any possible neighboring fields without implicit padding.

Definition at line 298 of file sample_mission_cfg.h.

38.4.2.37 CFE_MISSION_TBL_REG_TLM_MSG

#define CFE_MISSION_TBL_REG_TLM_MSG 12

Definition at line 367 of file sample_mission_cfg.h.

38.4.2.38 CFE_MISSION_TBL_SEND_HK_MSG

#define CFE_MISSION_TBL_SEND_HK_MSG 12

Definition at line 322 of file sample_mission_cfg.h.

38.4.2.39 CFE_MISSION_TEST_CMD_MSG

#define CFE_MISSION_TEST_CMD_MSG 2

Definition at line 312 of file sample_mission_cfg.h.

38.4.2.40 CFE_MISSION_TEST_HK_TLM_MSG

```
#define CFE_MISSION_TEST_HK_TLM_MSG 2
```

Definition at line 357 of file sample_mission_cfg.h.

38.4.2.41 CFE_MISSION_TIME_1HZ_CMD_MSG

```
#define CFE_MISSION_TIME_1HZ_CMD_MSG 17
```

Definition at line 328 of file sample_mission_cfg.h.

38.4.2.42 CFE_MISSION_TIME_AT_TONE_WAS

#define CFE_MISSION_TIME_AT_TONE_WAS true

Purpose Default Time and Tone Order

Description:

Time Services may be configured to expect the time at the tone data packet to either precede or follow the tone signal. If the time at the tone data packet follows the tone signal, then the data within the packet describes what the time "was" at the tone. If the time at the tone data packet precedes the tone signal, then the data within the packet describes what the time "will be" at the tone. One, and only one, of the following symbols must be set to true:

- · CFE MISSION TIME AT TONE WAS
- CFE_MISSION_TIME_AT_TONE_WILL_BE Note: If Time Services is defined as using a simulated tone signal (see CFE_MISSION_TIME_CFG_FAKE_TONE above), then the tone data packet must follow the tone signal.

Limits

Either CFE_MISSION_TIME_AT_TONE_WAS or CFE_MISSION_TIME_AT_TONE_WILL_BE must be set to true. They may not both be true and they may not both be false.

Definition at line 110 of file sample mission cfg.h.

38.4.2.43 CFE_MISSION_TIME_AT_TONE_WILL_BE

#define CFE_MISSION_TIME_AT_TONE_WILL_BE false

Definition at line 111 of file sample mission cfg.h.

38.4.2.44 CFE_MISSION_TIME_CFG_DEFAULT_TAI

#define CFE_MISSION_TIME_CFG_DEFAULT_TAI true

Purpose Default Time Format

Description:

The following definitions select either UTC or TAI as the default (mission specific) time format. Although it is possible for an application to request time in a specific format, most callers should use CFE_TIME_GetTime(), which returns time in the default format. This avoids having to modify each individual caller when the default choice is changed.

Limits

if CFE_MISSION_TIME_CFG_DEFAULT_TAI is defined as true then CFE_MISSION_TIME_CFG_DEFAULT_UTC must be defined as false. if CFE_MISSION_TIME_CFG_DEFAULT_TAI is defined as false then CFE_MISSION

TIME_CFG_DEFAULT_UTC must be defined as true.

Definition at line 74 of file sample_mission_cfg.h.

38.4.2.45 CFE_MISSION_TIME_CFG_DEFAULT_UTC

#define CFE_MISSION_TIME_CFG_DEFAULT_UTC false

Definition at line 75 of file sample_mission_cfg.h.

38.4.2.46 CFE_MISSION_TIME_CFG_FAKE_TONE

#define CFE_MISSION_TIME_CFG_FAKE_TONE true

Purpose Default Time Format

Description:

The following definition enables the use of a simulated time at the tone signal using a software bus message.

Limits

Not Applicable

Definition at line 87 of file sample_mission_cfg.h.

38.4.2.47 CFE_MISSION_TIME_CMD_MSG

```
#define CFE_MISSION_TIME_CMD_MSG 5
```

Definition at line 315 of file sample mission cfg.h.

38.4.2.48 CFE_MISSION_TIME_DATA_CMD_MSG

```
#define CFE_MISSION_TIME_DATA_CMD_MSG 0
```

Purpose cFE Portable Message Numbers for Global Messages

Description:

Portable message numbers for the cFE global messages NOTE: cFE Msglds are the sum of the base numbers and the portable msg numbers.

Limits

Not Applicable

Definition at line 341 of file sample_mission_cfg.h.

38.4.2.49 CFE_MISSION_TIME_DEF_DELAY_SECS

```
#define CFE_MISSION_TIME_DEF_DELAY_SECS 0
```

Definition at line 169 of file sample_mission_cfg.h.

38.4.2.50 CFE_MISSION_TIME_DEF_DELAY_SUBS

```
#define CFE_MISSION_TIME_DEF_DELAY_SUBS 1000
```

Definition at line 170 of file sample mission cfg.h.

38.4.2.51 CFE_MISSION_TIME_DEF_LEAPS

```
#define CFE_MISSION_TIME_DEF_LEAPS 37
```

Definition at line 167 of file sample_mission_cfg.h.

38.4.2.52 CFE_MISSION_TIME_DEF_MET_SECS

```
#define CFE_MISSION_TIME_DEF_MET_SECS 1000
```

Purpose Default Time Values

Description:

Default time values are provided to avoid problems due to time calculations performed after startup but before commands can be processed. For example, if the default time format is UTC then it is important that the sum of MET and STCF always exceed the value of Leap Seconds to prevent the UTC time calculation (time = MET + STCF - Leap Seconds) from resulting in a negative (very large) number.

Some past missions have also created known (albeit wrong) default timestamps. For example, assume the epoch is defined as Jan 1, 1970 and further assume the default time values are set to create a timestamp of Jan 1, 2000. Even though the year 2000 timestamps are wrong, it may be of value to keep the time within some sort of bounds acceptable to the software.

Note: Sub-second units are in micro-seconds (0 to 999,999) and all values must be defined

Limits

Not Applicable

Definition at line 161 of file sample_mission_cfg.h.

```
38.4.2.53 CFE_MISSION_TIME_DEF_MET_SUBS
```

```
#define CFE_MISSION_TIME_DEF_MET_SUBS 0
```

Definition at line 162 of file sample_mission_cfg.h.

```
38.4.2.54 CFE_MISSION_TIME_DEF_STCF_SECS
```

```
#define CFE_MISSION_TIME_DEF_STCF_SECS 1000000
```

Definition at line 164 of file sample_mission_cfg.h.

38.4.2.55 CFE_MISSION_TIME_DEF_STCF_SUBS

```
#define CFE_MISSION_TIME_DEF_STCF_SUBS 0
```

Definition at line 165 of file sample mission cfg.h.

```
38.4.2.56 CFE_MISSION_TIME_DIAG_TLM_MSG
```

```
#define CFE_MISSION_TIME_DIAG_TLM_MSG 6
```

Definition at line 361 of file sample_mission_cfg.h.

38.4.2.57 CFE_MISSION_TIME_EPOCH_DAY

```
#define CFE_MISSION_TIME_EPOCH_DAY 1
```

Definition at line 187 of file sample mission cfg.h.

38.4.2.58 CFE_MISSION_TIME_EPOCH_HOUR

```
#define CFE_MISSION_TIME_EPOCH_HOUR 0
```

Definition at line 188 of file sample_mission_cfg.h.

38.4.2.59 CFE_MISSION_TIME_EPOCH_MINUTE

```
#define CFE_MISSION_TIME_EPOCH_MINUTE 0
```

Definition at line 189 of file sample_mission_cfg.h.

38.4.2.60 CFE_MISSION_TIME_EPOCH_SECOND

```
#define CFE_MISSION_TIME_EPOCH_SECOND 0
```

Definition at line 190 of file sample_mission_cfg.h.

38.4.2.61 CFE_MISSION_TIME_EPOCH_YEAR

```
#define CFE_MISSION_TIME_EPOCH_YEAR 1980
```

Purpose Default EPOCH Values

Description:

Default ground time epoch values Note: these values are used only by the CFE_TIME_Print() API function

Limits

Year - must be within 136 years Day - Jan 1 = 1, Feb 1 = 32, etc. Hour - 0 to 23 Minute - 0 to 59 Second - 0 to 59

Definition at line 186 of file sample_mission_cfg.h.

38.4.2.62 CFE_MISSION_TIME_FS_FACTOR

#define CFE_MISSION_TIME_FS_FACTOR 789004800

Purpose Time File System Factor

Description:

Define the s/c vs file system time conversion constant...

Note: this value is intended for use only by CFE TIME API functions to convert time values based on the ground system epoch (s/c time) to and from time values based on the file system epoch (fs time).

FS time = S/C time + factor S/C time = FS time - factor

Worksheet:

S/C epoch = Jan 1, 2005 (LRO ground system epoch) FS epoch = Jan 1, 1980 (vxWorks DOS file system epoch)

Delta = 25 years, 0 days, 0 hours, 0 minutes, 0 seconds

Leap years = 1980, 1984, 1988, 1992, 1996, 2000, 2004 (divisible by 4 – except if by 100 – unless also by 400)

1 year = 31,536,000 seconds 1 day = 86,400 seconds 1 hour = 3,600 seconds 1 minute = 60 seconds

25 years = 788,400,000 seconds 7 extra leap days = 604,800 seconds

total delta = 789,004,800 seconds

Limits

Not Applicable

Definition at line 228 of file sample_mission_cfg.h.

38.4.2.63 CFE_MISSION_TIME_HK_TLM_MSG

#define CFE_MISSION_TIME_HK_TLM_MSG 5

Definition at line 360 of file sample_mission_cfg.h.

38.4.2.64 CFE_MISSION_TIME_MAX_ELAPSED

#define CFE_MISSION_TIME_MAX_ELAPSED 200000

Definition at line 136 of file sample_mission_cfg.h.

```
38.4.2.65 CFE_MISSION_TIME_MIN_ELAPSED
```

```
#define CFE_MISSION_TIME_MIN_ELAPSED 0
```

Purpose Min and Max Time Elapsed

Description:

Based on the definition of Time and Tone Order (CFE_MISSION_TIME_AT_TONE_WAS/WILL_BE) either the "time at the tone" signal or data packet will follow the other. This definition sets the valid window of time for the second of the pair to lag behind the first. Time Services will invalidate both the tone and packet if the second does not arrive within this window following the first.

For example, if the data packet follows the tone, it might be valid for the data packet to arrive between zero and 100,000 micro-seconds after the tone. But, if the tone follows the packet, it might be valid only if the packet arrived between 200,000 and 700,000 micro-seconds before the tone.

Note: units are in micro-seconds

Limits

0 to 999,999 decimal

Definition at line 135 of file sample_mission_cfg.h.

38.4.2.66 CFE_MISSION_TIME_SEND_CMD_MSG

#define CFE_MISSION_TIME_SEND_CMD_MSG 2

Definition at line 342 of file sample_mission_cfg.h.

38.4.2.67 CFE_MISSION_TIME_SEND_HK_MSG

#define CFE_MISSION_TIME_SEND_HK_MSG 13

Definition at line 323 of file sample_mission_cfg.h.

38.4.2.68 CFE_MISSION_TIME_TONE_CMD_MSG

#define CFE_MISSION_TIME_TONE_CMD_MSG 16

Definition at line 327 of file sample mission cfg.h.

38.5 sample_perfids.h File Reference

Macros

#define CFE_MISSION_ES_PERF_EXIT_BIT 31
 bit (31) is reserved by the perf utilities

cFE Performance Monitor IDs (Reserved IDs 0-31)

#define CFE_MISSION_ES_MAIN_PERF_ID 1

Performance ID for Executive Services Task.

#define CFE_MISSION_EVS_MAIN_PERF_ID 2

Performance ID for Events Services Task.

#define CFE_MISSION_TBL_MAIN_PERF_ID 3

Performance ID for Table Services Task.

#define CFE_MISSION_SB_MAIN_PERF_ID 4

Performance ID for Software Bus Services Task.

#define CFE MISSION SB MSG LIM PERF ID 5

Performance ID for Software Bus Msg Limit Errors.

#define CFE MISSION SB PIPE OFLOW PERF ID 27

Performance ID for Software Bus Pipe Overflow Errors.

#define CFE_MISSION_TIME_MAIN_PERF_ID 6

Performance ID for Time Services Task.

• #define CFE MISSION TIME TONE1HZISR PERF ID 7

Performance ID for 1 Hz Tone ISR.

#define CFE_MISSION_TIME_LOCAL1HZISR_PERF_ID 8

Performance ID for 1 Hz Local ISR.

#define CFE_MISSION_TIME_SENDMET_PERF_ID 9

Performance ID for Time ToneSendMET.

#define CFE_MISSION_TIME_LOCAL1HZTASK_PERF_ID 10

Performance ID for 1 Hz Local Task.

#define CFE_MISSION_TIME_TONE1HZTASK_PERF_ID 11

Performance ID for 1 Hz Tone Task.

38.5.1 Detailed Description

Purpose: This file contains the cFE performance IDs

Design Notes: Each performance id is used to identify something that needs to be measured. Performance ids are limited to the range of 0 to CFE_MISSION_ES_PERF_MAX_IDS - 1. Any performance ids outside of this range will be ignored and will be flagged as an error. Note that performance ids 0-31 are reserved for the cFE Core.

References:

38.5.2 Macro Definition Documentation

38.5.2.1 CFE_MISSION_ES_MAIN_PERF_ID

#define CFE_MISSION_ES_MAIN_PERF_ID 1

Performance ID for Executive Services Task.

Definition at line 44 of file sample_perfids.h.

38.5.2.2 CFE_MISSION_ES_PERF_EXIT_BIT

#define CFE_MISSION_ES_PERF_EXIT_BIT 31

bit (31) is reserved by the perf utilities

Definition at line 40 of file sample_perfids.h.

38.5.2.3 CFE_MISSION_EVS_MAIN_PERF_ID

#define CFE_MISSION_EVS_MAIN_PERF_ID 2

Performance ID for Events Services Task.

Definition at line 45 of file sample_perfids.h.

38.5.2.4 CFE_MISSION_SB_MAIN_PERF_ID

#define CFE_MISSION_SB_MAIN_PERF_ID 4

Performance ID for Software Bus Services Task.

Definition at line 47 of file sample_perfids.h.

38.5.2.5 CFE_MISSION_SB_MSG_LIM_PERF_ID

#define CFE_MISSION_SB_MSG_LIM_PERF_ID 5

Performance ID for Software Bus Msg Limit Errors.

Definition at line 48 of file sample_perfids.h.

38.5.2.6 CFE_MISSION_SB_PIPE_OFLOW_PERF_ID

#define CFE_MISSION_SB_PIPE_OFLOW_PERF_ID 27

Performance ID for Software Bus Pipe Overflow Errors.

Definition at line 49 of file sample_perfids.h.

38.5.2.7 CFE_MISSION_TBL_MAIN_PERF_ID

#define CFE_MISSION_TBL_MAIN_PERF_ID 3

Performance ID for Table Services Task.

Definition at line 46 of file sample_perfids.h.

38.5.2.8 CFE_MISSION_TIME_LOCAL1HZISR_PERF_ID

#define CFE_MISSION_TIME_LOCAL1HZISR_PERF_ID 8

Performance ID for 1 Hz Local ISR.

Definition at line 53 of file sample_perfids.h.

38.5.2.9 CFE_MISSION_TIME_LOCAL1HZTASK_PERF_ID

#define CFE_MISSION_TIME_LOCAL1HZTASK_PERF_ID 10

Performance ID for 1 Hz Local Task.

Definition at line 56 of file sample_perfids.h.

38.5.2.10 CFE_MISSION_TIME_MAIN_PERF_ID

#define CFE_MISSION_TIME_MAIN_PERF_ID 6

Performance ID for Time Services Task.

Definition at line 51 of file sample_perfids.h.

38.5.2.11 CFE_MISSION_TIME_SENDMET_PERF_ID #define CFE_MISSION_TIME_SENDMET_PERF_ID 9 Performance ID for Time ToneSendMET. Definition at line 55 of file sample_perfids.h. 38.5.2.12 CFE_MISSION_TIME_TONE1HZISR_PERF_ID #define CFE_MISSION_TIME_TONE1HZISR_PERF_ID 7 Performance ID for 1 Hz Tone ISR. Definition at line 52 of file sample_perfids.h. 38.5.2.13 CFE_MISSION_TIME_TONE1HZTASK_PERF_ID #define CFE_MISSION_TIME_TONE1HZTASK_PERF_ID 11 Performance ID for 1 Hz Tone Task. Definition at line 57 of file sample_perfids.h. 38.6 cfe/docs/src/cfe_api.dox File Reference cfe/docs/src/cfe_es.dox File Reference 38.8 cfe/docs/src/cfe_evs.dox File Reference 38.9 cfe/docs/src/cfe_glossary.dox File Reference 38.10 cfe/docs/src/cfe_sb.dox File Reference 38.11 cfe/docs/src/cfe tbl.dox File Reference cfe/docs/src/cfe_time.dox File Reference 38.13 cfe/docs/src/cfe_xref.dox File Reference

38.14 cfe/docs/src/cfs_versions.dox File Reference

38.15 cfe/docs/src/main.dox File Reference

38.16 cfe/modules/core_api/fsw/inc/cfe.h File Reference

```
#include "common_types.h"
#include "osapi.h"
#include "cfe_mission_cfg.h"
#include "cfe_error.h"
#include "cfe_es.h"
#include "cfe_evs.h"
#include "cfe_fs.h"
#include "cfe_sb.h"
#include "cfe_time.h"
#include "cfe_tbl.h"
#include "cfe_msg.h"
#include "cfe_resourceid.h"
#include "cfe_psp.h"
```

38.16.1 Detailed Description

Purpose: cFE header file

Author: David Kobe, the Hammers Company, Inc.

Notes: This header file centralizes the includes for all cFE Applications. It includes all header files necessary to completely define the cFE interface.

38.17 cfe/modules/core_api/fsw/inc/cfe_endian.h File Reference

```
#include "common_types.h"
```

Macros

- #define CFE_MAKE_BIG16(n) ((((n) << 8) & 0xFF00) | (((n) >> 8) & 0x00FF))
- #define CFE_MAKE_BIG32(n) ((((n) << 24) & 0xFF000000) | (((n) << 8) & 0x00FF0000) | (((n) >> 8) & 0x000FF000) | (((n) >> 24) & 0x000000FF))

38.17.1 Detailed Description

Purpose: Define macros to enforce big-endian/network byte order for 16 and 32 bit integers

38.17.2 Macro Definition Documentation

```
38.17.2.1 CFE_MAKE_BIG16
```

Definition at line 66 of file cfe_endian.h.

38.17.2.2 CFE_MAKE_BIG32

Definition at line 67 of file cfe endian.h.

38.18 cfe/modules/core_api/fsw/inc/cfe_error.h File Reference

```
#include "osapi.h"
```

Macros

#define CFE SEVERITY BITMASK ((CFE Status t)0xc0000000)

Error Severity Bitmask.

• #define CFE_SEVERITY_SUCCESS ((CFE_Status_t)0x00000000)

Severity Success.

#define CFE_SEVERITY_INFO ((CFE_Status_t)0x40000000)

Severity Info.

#define CFE_SEVERITY_ERROR ((CFE_Status_t)0xc0000000)

Severity Error.

• #define CFE_SERVICE_BITMASK ((CFE_Status_t)0x0e000000)

Error Service Bitmask.

#define CFE_EVENTS_SERVICE ((CFE_Status_t)0x02000000)

Event Service.

• #define CFE EXECUTIVE SERVICE ((CFE Status t)0x04000000)

Executive Service.

#define CFE_FILE_SERVICE ((CFE_Status_t)0x06000000)

File Service.

• #define CFE_GENERIC_SERVICE ((CFE_Status_t)0x08000000)

Generic Service.

#define CFE_SOFTWARE_BUS_SERVICE ((CFE_Status_t)0x0a000000)

Software Bus Service.

• #define CFE_TABLE_SERVICE ((CFE_Status_t)0x0c000000)

Table Service.

#define CFE TIME SERVICE ((CFE Status t)0x0e000000)

```
Time Service.
```

• #define CFE_SUCCESS ((CFE_Status_t)0)

Successful execution.

#define CFE_STATUS_NO_COUNTER_INCREMENT ((CFE_Status_t)0x48000001)

No Counter Increment.

#define CFE_STATUS_WRONG_MSG_LENGTH ((CFE_Status_t)0xc8000002)

Wrong Message Length.

#define CFE STATUS UNKNOWN MSG ID ((CFE Status t)0xc8000003)

Unknown Message ID.

#define CFE_STATUS_BAD_COMMAND_CODE ((CFE_Status_t)0xc8000004)

Bad Command Code.

#define CFE_STATUS_EXTERNAL_RESOURCE_FAIL ((CFE_Status_t)0xc8000005)

External failure.

#define CFE_STATUS_REQUEST_ALREADY_PENDING ((int32)0xc8000006)

Request already pending.

#define CFE_STATUS_NOT_IMPLEMENTED ((CFE_Status_t)0xc800ffff)

Not Implemented.

#define CFE_EVS_UNKNOWN_FILTER ((CFE_Status_t)0xc2000001)

Unknown Filter.

#define CFE_EVS_APP_NOT_REGISTERED ((CFE_Status_t)0xc2000002)

Application Not Registered.

• #define CFE_EVS_APP_ILLEGAL_APP_ID ((CFE_Status_t)0xc2000003)

Illegal Application ID.

#define CFE_EVS_APP_FILTER_OVERLOAD ((CFE_Status_t)0xc2000004)

Application Filter Overload.

#define CFE_EVS_RESET_AREA_POINTER ((CFE_Status_t)0xc2000005)

Reset Area Pointer Failure.

#define CFE_EVS_EVT_NOT_REGISTERED ((CFE_Status_t)0xc2000006)

Event Not Registered.

#define CFE_EVS_FILE_WRITE_ERROR ((CFE_Status_t)0xc2000007)

File Write Error.

#define CFE EVS INVALID PARAMETER ((CFE Status t)0xc2000008)

Invalid Pointer.

#define CFE_EVS_NOT_IMPLEMENTED ((CFE_Status_t)0xc200ffff)

Not Implemented.

#define CFE ES ERR RESOURCEID NOT VALID ((CFE Status t)0xc4000001)

Resource ID is not valid.

#define CFE_ES_ERR_NAME_NOT_FOUND ((CFE_Status_t)0xc4000002)

Resource Name Error.

#define CFE_ES_ERR_APP_CREATE ((CFE_Status_t)0xc4000004)

Application Create Error.

• #define CFE ES ERR CHILD TASK CREATE ((CFE Status t)0xc4000005)

Child Task Create Error.

#define CFE_ES_ERR_SYS_LOG_FULL ((CFE_Status_t)0xc4000006)

System Log Full.

• #define CFE ES ERR MEM BLOCK SIZE ((CFE Status t)0xc4000008)

Memory Block Size Error.

#define CFE_ES_ERR_LOAD_LIB ((CFE_Status_t)0xc4000009)

Load Library Error.

```
    #define CFE ES BAD ARGUMENT ((CFE Status t)0xc400000a)

     Bad Argument.

    #define CFE ES ERR CHILD TASK REGISTER ((CFE Status t)0xc400000b)

     Child Task Register Error.

    #define CFE ES CDS ALREADY EXISTS ((CFE Status t)0x4400000d)

     CDS Already Exists.

    #define CFE ES CDS INSUFFICIENT MEMORY ((CFE Status t)0xc400000e)

     CDS Insufficient Memory.

    #define CFE ES CDS INVALID NAME ((CFE Status t)0xc400000f)

     CDS Invalid Name.

    #define CFE ES CDS INVALID SIZE ((CFE Status t)0xc4000010)

     CDS Invalid Size.

    #define CFE_ES_CDS_INVALID ((CFE_Status_t)0xc4000012)

     CDS Invalid.

    #define CFE ES CDS ACCESS ERROR ((CFE Status t)0xc4000013)

     CDS Access Error.

    #define CFE_ES_FILE_IO_ERR ((CFE_Status_t)0xc4000014)

     File IO Error.

    #define CFE ES RST ACCESS ERR ((CFE Status t)0xc4000015)

     Reset Area Access Error.

    #define CFE_ES_ERR_APP_REGISTER ((CFE_Status_t)0xc4000017)

     Application Register Error.

    #define CFE_ES_ERR_CHILD_TASK_DELETE ((CFE_Status_t)0xc4000018)

     Child Task Delete Error.

    #define CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_TASK ((CFE_Status_t)0xc4000019)

     Child Task Delete Passed Main Task.

    #define CFE_ES_CDS_BLOCK_CRC_ERR ((CFE_Status_t)0xc400001A)

     CDS Block CRC Error.

    #define CFE_ES_MUT_SEM_DELETE_ERR ((CFE_Status_t)0xc400001B)

     Mutex Semaphore Delete Error.

    #define CFE_ES_BIN_SEM_DELETE_ERR ((CFE_Status_t)0xc400001C)

     Binary Semaphore Delete Error.

    #define CFE ES COUNT SEM DELETE ERR ((CFE Status t)0xc400001D)

     Counting Semaphore Delete Error.

    #define CFE_ES_QUEUE_DELETE_ERR ((CFE_Status_t)0xc400001E)

     Queue Delete Error.

    #define CFE ES FILE CLOSE ERR ((CFE Status t)0xc400001F)

     File Close Error.

    #define CFE_ES_CDS_WRONG_TYPE_ERR ((CFE_Status_t)0xc4000020)

     CDS Wrong Type Error.

    #define CFE ES CDS OWNER ACTIVE ERR ((CFE Status t)0xc4000022)

     CDS Owner Active Error.
• #define CFE ES APP CLEANUP ERR ((CFE Status t)0xc4000023)
     Application Cleanup Error.

    #define CFE ES TIMER DELETE ERR ((CFE Status t)0xc4000024)
```

```
Timer Delete Error.
```

• #define CFE_ES_BUFFER_NOT_IN_POOL ((CFE_Status_t)0xc4000025)

Buffer Not In Pool.

#define CFE ES TASK DELETE ERR ((CFE Status t)0xc4000026)

Task Delete Error.

#define CFE_ES_OPERATION_TIMED_OUT ((CFE_Status_t)0xc4000027)

Operation Timed Out.

#define CFE ES LIB ALREADY LOADED ((CFE Status t)0x44000028)

Library Already Loaded.

• #define CFE_ES_ERR_SYS_LOG_TRUNCATED ((CFE_Status_t)0x44000029)

System Log Message Truncated.

#define CFE_ES_NO_RESOURCE_IDS_AVAILABLE ((CFE_Status_t)0xc400002B)

Resource ID is not available.

• #define CFE ES POOL BLOCK INVALID ((CFE Status t)0xc400002C)

Invalid pool block.

#define CFE_ES_ERR_DUPLICATE_NAME ((CFE_Status_t)0xc400002E)

Duplicate Name Error.

#define CFE_ES_NOT_IMPLEMENTED ((CFE_Status_t)0xc400ffff)

Not Implemented.

#define CFE_FS_BAD_ARGUMENT ((CFE_Status_t)0xc6000001)

Bad Argument.

#define CFE_FS_INVALID_PATH ((CFE_Status_t)0xc6000002)

Invalid Path.

• #define CFE FS FNAME TOO LONG ((CFE Status t)0xc6000003)

Filename Too Long.

• #define CFE FS NOT IMPLEMENTED ((CFE Status t)0xc600ffff)

Not Implemented.

#define CFE SB TIME OUT ((CFE Status t)0xca000001)

Time Out.

#define CFE SB NO MESSAGE ((CFE Status t)0xca000002)

No Message.

#define CFE SB BAD ARGUMENT ((CFE Status t)0xca000003)

Bad Argument.

#define CFE_SB_MAX_PIPES_MET ((CFE_Status_t)0xca000004)

Max Pipes Met.

• #define CFE_SB_PIPE_CR_ERR ((CFE_Status_t)0xca000005)

Pipe Create Error.

#define CFE_SB_PIPE_RD_ERR ((CFE_Status_t)0xca000006)

Pipe Read Error.

• #define CFE_SB_MSG_TOO_BIG ((CFE_Status_t)0xca000007)

Message Too Big.

#define CFE_SB_BUF_ALOC_ERR ((CFE_Status_t)0xca000008)

Buffer Allocation Error.

#define CFE SB MAX MSGS MET ((CFE Status t)0xca000009)

Max Messages Met.

#define CFE_SB_MAX_DESTS_MET ((CFE_Status_t)0xca00000a)

Max Destinations Met.

```
    #define CFE_SB_INTERNAL_ERR ((CFE_Status_t)0xca00000c)
        Internal Error.

    #define CFE_SB_WRONG_MSG_TYPE ((CFE_Status_t)0xca00000d)
        Wrong Message Type.
```

#define CFE_SB_BUFFER_INVALID ((CFE_Status_t)0xca00000e)

Buffer Invalid.

- #define CFE_SB_NOT_IMPLEMENTED ((CFE_Status_t)0xca00ffff)
 Not Implemented.
- #define CFE_TBL_ERR_INVALID_HANDLE ((CFE_Status_t)0xcc000001)
 Invalid Handle.
- #define CFE_TBL_ERR_INVALID_NAME ((CFE_Status_t)0xcc000002)
 Invalid Name.
- #define CFE_TBL_ERR_INVALID_SIZE ((CFE_Status_t)0xcc000003)
 Invalid Size.
- #define CFE_TBL_INFO_UPDATE_PENDING ((CFE_Status_t)0x4c000004)
 Update Pending.
- #define CFE_TBL_ERR_NEVER_LOADED ((CFE_Status_t)0xcc000005)
 Never Loaded.
- #define CFE_TBL_ERR_REGISTRY_FULL ((CFE_Status_t)0xcc000006)
 Registry Full.
- #define CFE_TBL_WARN_DUPLICATE ((CFE_Status_t)0x4c000007)
 Duplicate Warning.
- #define CFE_TBL_ERR_NO_ACCESS ((CFE_Status_t)0xcc000008)
 No Access.
- #define CFE_TBL_ERR_UNREGISTERED ((CFE_Status_t)0xcc000009)
 Unregistered.
- #define CFE_TBL_ERR_HANDLES_FULL ((CFE_Status_t)0xcc00000B)
 Handles Full.
- #define CFE_TBL_ERR_DUPLICATE_DIFF_SIZE ((CFE_Status_t)0xcc00000C)
 Duplicate Table With Different Size.
- #define CFE_TBL_ERR_DUPLICATE_NOT_OWNED ((CFE_Status_t)0xcc00000D)
 Duplicate Table And Not Owned.
- #define CFE_TBL_INFO_UPDATED ((CFE_Status_t)0x4c00000E)
 Updated.
- #define CFE_TBL_ERR_NO_BUFFER_AVAIL ((CFE_Status_t)0xcc00000F)
 No Buffer Available.
- #define CFE_TBL_ERR_DUMP_ONLY ((CFE_Status_t)0xcc000010)
 Dump Only Error.
- #define CFE_TBL_ERR_ILLEGAL_SRC_TYPE ((CFE_Status_t)0xcc000011)

 Illegal Source Type.
- #define CFE_TBL_ERR_LOAD_IN_PROGRESS ((CFE_Status_t)0xcc000012)
 Load In Progress.
- #define CFE_TBL_ERR_FILE_TOO_LARGE ((CFE_Status_t)0xcc000014)
 File Too Large.
- #define CFE_TBL_WARN_SHORT_FILE ((CFE_Status_t)0x4c000015)
 Short File Warning.
- #define CFE TBL ERR BAD CONTENT ID ((CFE Status t)0xcc000016)

```
Bad Content ID.
```

- #define CFE_TBL_INFO_NO_UPDATE_PENDING ((CFE_Status_t)0x4c000017)
 No Update Pending.
- #define CFE_TBL_INFO_TABLE_LOCKED ((CFE_Status_t)0x4c000018)
 Table Locked.
- #define CFE TBL INFO VALIDATION PENDING ((CFE Status t)0x4c000019)
- #define CFE_TBL_INFO_NO_VALIDATION_PENDING ((CFE_Status_t)0x4c00001A)
- #define CFE_TBL_ERR_BAD_SUBTYPE_ID ((CFE_Status_t)0xcc00001B)
 Bad Subtype ID.
- #define CFE_TBL_ERR_FILE_SIZE_INCONSISTENT ((CFE_Status_t)0xcc00001C)
 File Size Inconsistent.
- #define CFE_TBL_ERR_NO_STD_HEADER ((CFE_Status_t)0xcc00001D)
 No Standard Header.
- #define CFE_TBL_ERR_NO_TBL_HEADER ((CFE_Status_t)0xcc00001E)

 No Table Header.
- #define CFE_TBL_ERR_FILENAME_TOO_LONG ((CFE_Status_t)0xcc00001F)
 Filename Too Long.
- #define CFE_TBL_ERR_FILE_FOR_WRONG_TABLE ((CFE_Status_t)0xcc000020)
 File For Wrong Table.
- #define CFE_TBL_ERR_LOAD_INCOMPLETE ((CFE_Status_t)0xcc000021)
 Load Incomplete.
- #define CFE_TBL_WARN_PARTIAL_LOAD ((CFE_Status_t)0x4c000022)
 Partial Load Warning.
- #define CFE_TBL_ERR_PARTIAL_LOAD ((CFE_Status_t)0xcc000023)
 Partial Load Error.
- #define CFE_TBL_INFO_DUMP_PENDING ((CFE_Status_t)0x4c000024)
 Dump Pending.
- #define CFE_TBL_ERR_INVALID_OPTIONS ((CFE_Status_t)0xcc000025)
 Invalid Options.
- #define CFE_TBL_WARN_NOT_CRITICAL ((CFE_Status_t)0x4c000026)
 Not Critical Warning.
- #define CFE_TBL_INFO_RECOVERED_TBL ((CFE_Status_t)0x4c000027)
 Recovered Table.
- #define CFE_TBL_ERR_BAD_SPACECRAFT_ID ((CFE_Status_t)0xcc000028)
 Bad Spacecraft ID.
- #define CFE_TBL_ERR_BAD_PROCESSOR_ID ((CFE_Status_t)0xcc000029)

 Bad Processor ID.
- #define CFE_TBL_MESSAGE_ERROR ((CFE_Status_t)0xcc00002a)

Message Error.

Not Implemented.

- #define CFE_TBL_ERR_SHORT_FILE ((CFE_Status_t)0xcc00002b)
- #define CFE_TBL_ERR_ACCESS ((CFE_Status_t)0xcc00002c)
- #define CFE_TBL_BAD_ARGUMENT ((CFE_Status_t)0xcc00002d)
 Bad Argument.
- #define CFE_TBL_NOT_IMPLEMENTED ((CFE_Status_t)0xcc00ffff)
- #define CFE_TIME_NOT_IMPLEMENTED ((CFE_Status_t)0xce00ffff)
 Not Implemented.

```
• #define CFE_TIME_INTERNAL_ONLY ((CFE_Status_t)0xce000001)
         Internal Only.
    • #define CFE TIME OUT OF RANGE ((CFE Status t)0xce000002)
         Out Of Range.
    • #define CFE_TIME_TOO_MANY_SYNCH_CALLBACKS ((CFE_Status_t)0xce000003)
         Too Many Sync Callbacks.
    • #define CFE_TIME_CALLBACK_NOT_REGISTERED ((CFE_Status_t)0xce000004)
         Callback Not Registered.

    #define CFE_TIME_BAD_ARGUMENT ((CFE_Status_t)0xce000005)

         Bad Argument.
Typedefs
    · typedef int32 CFE_Status_t
38.18.1 Detailed Description
Title: cFE Status Code Definition Header File
Purpose: Common source of cFE API return status codes.
Design Notes:
References: Flight Software Branch C Coding Standard Version 1.0a
38.18.2 Macro Definition Documentation
38.18.2.1 CFE_EVENTS_SERVICE
#define CFE_EVENTS_SERVICE ((CFE_Status_t)0x02000000)
Event Service.
Definition at line 99 of file cfe error.h.
38.18.2.2 CFE_EXECUTIVE_SERVICE
#define CFE_EXECUTIVE_SERVICE ((CFE_Status_t)0x04000000)
Executive Service.
Definition at line 100 of file cfe_error.h.
```

```
38.18.2.3 CFE_FILE_SERVICE
```

```
#define CFE_FILE_SERVICE ((CFE_Status_t)0x06000000)
```

File Service.

Definition at line 101 of file cfe_error.h.

38.18.2.4 CFE_GENERIC_SERVICE

```
#define CFE_GENERIC_SERVICE ((CFE_Status_t)0x08000000)
```

Generic Service.

Definition at line 102 of file cfe_error.h.

38.18.2.5 CFE_SERVICE_BITMASK

```
#define CFE_SERVICE_BITMASK ((CFE_Status_t)0x0e000000)
```

Error Service Bitmask.

Definition at line 97 of file cfe_error.h.

38.18.2.6 CFE_SEVERITY_BITMASK

```
#define CFE_SEVERITY_BITMASK ((CFE_Status_t)0xc0000000)
```

Error Severity Bitmask.

Definition at line 88 of file cfe_error.h.

38.18.2.7 CFE_SEVERITY_ERROR

```
#define CFE_SEVERITY_ERROR ((CFE_Status_t)0xc0000000)
```

Severity Error.

Definition at line 92 of file cfe_error.h.

```
38.18.2.8 CFE_SEVERITY_INFO
#define CFE_SEVERITY_INFO ((CFE_Status_t)0x40000000)
Severity Info.
Definition at line 91 of file cfe_error.h.
38.18.2.9 CFE_SEVERITY_SUCCESS
#define CFE_SEVERITY_SUCCESS ((CFE_Status_t)0x00000000)
Severity Success.
Definition at line 90 of file cfe_error.h.
38.18.2.10 CFE_SOFTWARE_BUS_SERVICE
#define CFE_SOFTWARE_BUS_SERVICE ((CFE_Status_t)0x0a000000)
Software Bus Service.
Definition at line 103 of file cfe_error.h.
38.18.2.11 CFE_TABLE_SERVICE
#define CFE_TABLE_SERVICE ((CFE_Status_t)0x0c000000)
Table Service.
Definition at line 104 of file cfe_error.h.
38.18.2.12 CFE_TIME_SERVICE
#define CFE_TIME_SERVICE ((CFE_Status_t)0x0e000000)
```

Time Service.

Definition at line 105 of file cfe_error.h.

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38.18.3 Typedef Documentation

```
38.18.3.1 CFE_Status_t
typedef int32 CFE_Status_t
```

Definition at line 45 of file cfe error.h.

38.19 cfe/modules/core api/fsw/inc/cfe es.h File Reference

```
#include "common_types.h"
#include "cfe_error.h"
#include "cfe_es_api_typedefs.h"
```

Macros

- #define OS_PRINTF(m, n)
- #define CFE ES DBIT(x) (1L << (x)) /* Places a one at bit positions 0 thru 31 */
- #define CFE_ES_DTEST(i, x) (((i)&CFE_ES_DBIT(x)) != 0) /* true iff bit x of i is set */
- #define CFE_ES_TEST_LONG_MASK(m, s) (CFE_ES_DTEST(m[(s) / 32], (s) % 32)) /* Test a bit within an array of 32-bit integers. */
- #define CFE_ES_PerfLogEntry(id) (CFE_ES_PerfLogAdd(id, 0))

Entry marker for use with Software Performance Analysis Tool.

#define CFE_ES_PerfLogExit(id) (CFE_ES_PerfLogAdd(id, 1))

Exit marker for use with Software Performance Analysis Tool.

Functions

CFE_Status_t CFE_ES_AppID_ToIndex (CFE_ES_AppId_t AppID, uint32 *Idx)

Obtain an index value correlating to an ES Application ID.

int32 CFE_ES_LibID_ToIndex (CFE_ES_LibId_t LibId, uint32 *Idx)

Obtain an index value correlating to an ES Library ID.

CFE_Status_t CFE_ES_TaskID_ToIndex (CFE_ES_TaskId_t TaskID, uint32 *Idx)

Obtain an index value correlating to an ES Task ID.

CFE_Status_t CFE_ES_CounterID_ToIndex (CFE_ES_CounterId_t CounterId, uint32 *Idx)

Obtain an index value correlating to an ES Counter ID.

void CFE_ES_Main (uint32 StartType, uint32 StartSubtype, uint32 Modeld, const char *StartFilePath)

cFE Main Entry Point used by Board Support Package to start cFE

CFE_Status_t CFE_ES_ResetCFE (uint32 ResetType)

Reset the cFE Core and all cFE Applications.

CFE_Status_t CFE_ES_RestartApp (CFE_ES_Appld_t ApplD)

Restart a single cFE Application.

CFE_Status_t CFE_ES_ReloadApp (CFE_ES_AppId_t AppID, const char *AppFileName)

Reload a single cFE Application.

CFE_Status_t CFE_ES_DeleteApp (CFE_ES_Appld_t ApplD)

Delete a cFE Application.

void CFE ES ExitApp (uint32 ExitStatus)

Exit a cFE Application.

bool CFE_ES_RunLoop (uint32 *RunStatus)

Check for Exit, Restart, or Reload commands.

CFE_Status_t CFE_ES_WaitForSystemState (uint32 MinSystemState, uint32 TimeOutMilliseconds)

Allow an Application to Wait for a minimum global system state.

void CFE ES WaitForStartupSync (uint32 TimeOutMilliseconds)

Allow an Application to Wait for the "OPERATIONAL" global system state.

void CFE_ES_IncrementTaskCounter (void)

Increments the execution counter for the calling task.

int32 CFE_ES_GetResetType (uint32 *ResetSubtypePtr)

Return the most recent Reset Type.

CFE Status t CFE ES GetAppID (CFE ES AppId t *AppIdPtr)

Get an Application ID for the calling Application.

CFE_Status_t CFE_ES_GetTaskID (CFE_ES_TaskId_t *TaskIdPtr)

Get the task ID of the calling context.

CFE_Status_t CFE_ES_GetAppIDByName (CFE_ES_AppId_t *AppIdPtr, const char *AppName)

Get an Application ID associated with a specified Application name.

CFE Status t CFE ES GetLibIDByName (CFE ES LibId t *LibIdPtr, const char *LibName)

Get a Library ID associated with a specified Library name.

CFE Status t CFE ES GetAppName (char *AppName, CFE ES Appld t Appld, size t BufferLength)

Get an Application name for a specified Application ID.

CFE Status t CFE ES GetLibName (char *LibName, CFE ES LibId t LibId, size t BufferLength)

Get a Library name for a specified Library ID.

CFE_Status_t CFE_ES_GetAppInfo (CFE_ES_AppInfo_t *AppInfo, CFE_ES_AppId_t AppId)

Get Application Information given a specified App ID.

CFE Status t CFE ES GetTaskInfo (CFE ES TaskInfo t *TaskInfo, CFE ES TaskId)

Get Task Information given a specified Task ID.

• int32 CFE ES GetLibInfo (CFE ES Applnfo t *LibInfo, CFE ES LibId t LibId)

Get Library Information given a specified Resource ID.

• int32 CFE ES GetModuleInfo (CFE ES AppInfo t *ModuleInfo, CFE ResourceId t ResourceId)

Get Information given a specified Resource ID.

CFE_Status_t CFE_ES_CreateChildTask (CFE_ES_TaskId_t *TaskIdPtr, const char *TaskName, CFE_ES
 _ChildTaskMainFuncPtr_t FunctionPtr, CFE_ES_StackPointer_t StackPtr, size_t StackSize, CFE_ES_Task
 Priority Atom t Priority, uint32 Flags)

Creates a new task under an existing Application.

CFE Status t CFE ES GetTaskIDByName (CFE ES TaskId t *TaskIdPtr, const char *TaskName)

Get a Task ID associated with a specified Task name.

CFE Status t CFE ES GetTaskName (char *TaskName, CFE ES TaskId t TaskId, size t BufferLength)

Get a Task name for a specified Task ID.

CFE_Status_t CFE_ES_DeleteChildTask (CFE_ES_TaskId_t TaskId)

Deletes a task under an existing Application.

· void CFE ES ExitChildTask (void)

Exits a child task.

void CFE_ES_BackgroundWakeup (void)

Wakes up the CFE background task.

CFE Status t CFE ES WriteToSysLog (const char *SpecStringPtr,...) OS PRINTF(1

Write a string to the cFE System Log.

CFE_Status_t uint32 CFE_ES_CalculateCRC (const void *DataPtr, size_t DataLength, uint32 InputCRC, uint32 TypeCRC)

Calculate a CRC on a block of memory.

void CFE ES ProcessAsyncEvent (void)

Notification that an asynchronous event was detected by the underlying OS/PSP.

CFE_Status_t CFE_ES_RegisterCDS (CFE_ES_CDSHandle_t *CDSHandlePtr, size_t BlockSize, const char *Name)

Reserve space (or re-obtain previously reserved space) in the Critical Data Store (CDS)

- CFE_Status_t CFE_ES_GetCDSBlockIDByName (CFE_ES_CDSHandle_t *BlockIdPtr, const char *BlockName)
 Get a CDS Block ID associated with a specified CDS Block name.
- CFE_Status_t CFE_ES_GetCDSBlockName (char *BlockName, CFE_ES_CDSHandle_t BlockId, size_t Buffer
 Length)

Get a Block name for a specified Block ID.

CFE_Status_t CFE_ES_CopyToCDS (CFE_ES_CDSHandle_t Handle, const void *DataToCopy)

Save a block of data in the Critical Data Store (CDS)

• CFE Status t CFE ES RestoreFromCDS (void *RestoreToMemory, CFE ES CDSHandle t Handle)

Recover a block of data from the Critical Data Store (CDS)

• CFE Status t CFE ES PoolCreateNoSem (CFE ES MemHandle t *PoolID, void *MemPtr, size t Size)

Initializes a memory pool created by an application without using a semaphore during processing.

CFE_Status_t CFE_ES_PoolCreate (CFE_ES_MemHandle_t *PoolID, void *MemPtr, size_t Size)

Initializes a memory pool created by an application while using a semaphore during processing.

CFE_Status_t CFE_ES_PoolCreateEx (CFE_ES_MemHandle_t *PoolID, void *MemPtr, size_t Size, uint16
 NumBlockSizes, const size t *BlockSizes, bool UseMutex)

Initializes a memory pool created by an application with application specified block sizes.

int32 CFE ES PoolDelete (CFE ES MemHandle t PoolID)

Deletes a memory pool that was previously created.

- int32 CFE_ES_GetPoolBuf (CFE_ES_MemPoolBuf_t *BufPtr, CFE_ES_MemHandle_t Handle, size_t Size)

 Gets a buffer from the memory pool created by CFE_ES_PoolCreate or CFE_ES_PoolCreateNoSem.
- CFE_Status_t CFE_ES_GetPoolBufInfo (CFE_ES_MemHandle_t Handle, CFE_ES_MemPoolBuf_t BufPtr)

Gets info on a buffer previously allocated via CFE_ES_GetPoolBuf.

int32 CFE ES PutPoolBuf (CFE ES MemHandle t Handle, CFE ES MemPoolBuf t BufPtr)

Releases a buffer from the memory pool that was previously allocated via CFE ES GetPoolBuf.

- CFE_Status_t CFE_ES_GetMemPoolStats (CFE_ES_MemPoolStats_t *BufPtr, CFE_ES_MemHandle_t Handle)

 Extracts the statistics maintained by the memory pool software.
- void CFE_ES_PerfLogAdd (uint32 Marker, uint32 EntryExit)

Adds a new entry to the data buffer.

- CFE_Status_t CFE_ES_RegisterGenCounter (CFE_ES_CounterId_t *CounterIdPtr, const char *CounterName)
 Register a generic counter.
- CFE Status t CFE ES DeleteGenCounter (CFE ES Counterld t Counterld)

Delete a generic counter.

• CFE_Status_t CFE_ES_IncrementGenCounter (CFE_ES_CounterId_t CounterId)

Increments the specified generic counter.

CFE Status t CFE ES SetGenCount (CFE ES Counterld t Counterld, uint32 Count)

Set the specified generic counter.

• CFE_Status_t CFE_ES_GetGenCount (CFE_ES_CounterId_t CounterId, uint32 *Count)

Get the specified generic counter count.

CFE_Status_t CFE_ES_GetGenCounterIDByName (CFE_ES_CounterId_t *CounterIdPtr, const chall *CounterName)

Get the Id associated with a generic counter name.

CFE_Status_t CFE_ES_GetGenCounterName (char *CounterName, CFE_ES_CounterId_t CounterId, size_
 t BufferLength)

Get a Counter name for a specified Counter ID.

38.19.1 Detailed Description

Purpose: Unit specification for Executive Services library functions and macros.

References: Flight Software Branch C Coding Standard Version 1.0a cFE Flight Software Application Developers Guide

Notes:

38.19.2 Macro Definition Documentation

```
38.19.2.1 CFE_ES_DBIT
```

```
#define CFE_ES_DBIT( $x ) (1L << (x)) /* Places a one at bit positions 0 thru 31 */
```

Definition at line 58 of file cfe_es.h.

38.19.2.2 CFE_ES_DTEST

```
#define CFE_ES_DTEST(  i, \\ x ) \ (((i)\&CFE\_ES\_DBIT(x)) \ != 0) \ /* \ true \ iff \ bit \ x \ of \ i \ is \ set \ */
```

Definition at line 59 of file cfe es.h.

38.19.2.3 CFE_ES_TEST_LONG_MASK

Definition at line 60 of file cfe es.h.

38.19.2.4 OS_PRINTF

```
#define OS_PRINTF( _{m}, _{n} )
```

Definition at line 51 of file cfe_es.h.

38.20 cfe/modules/core api/fsw/inc/cfe es api typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_es_extern_typedefs.h"
```

Data Structures

 union CFE_ES_PoolAlign Pool Alignment.

Macros

- #define CFE_ES_STATIC_POOL_TYPE(size)
 - Static Pool Type.
- #define CFE_ES_MEMPOOLBUF_C(x) ((CFE_ES_MemPoolBuf_t)(x))

Conversion macro to create buffer pointer from another type.

#define CFE ES NO MUTEX false

Indicates that the memory pool selection will not use a semaphore.

• #define CFE ES USE MUTEX true

Indicates that the memory pool selection will use a semaphore.

Reset Type extensions

#define CFE_ES_APP_RESTART CFE_PSP_RST_TYPE_MAX

Conversions for ES resource IDs

- #define CFE_ES_APPID_C(val) ((CFE_ES_Appld_t)CFE_RESOURCEID_WRAP(val))
- #define CFE_ES_TASKID_C(val) ((CFE_ES_TaskId_t)CFE_RESOURCEID_WRAP(val))
- #define CFE ES LIBID C(val) ((CFE ES LibId t)CFE RESOURCEID WRAP(val))
- #define CFE_ES_COUNTERID_C(val) ((CFE_ES_CounterId_t)CFE_RESOURCEID_WRAP(val))
- #define CFE ES MEMHANDLE C(val) ((CFE ES MemHandle t)CFE RESOURCEID WRAP(val))
- #define CFE_ES_CDSHANDLE_C(val) ((CFE_ES_CDSHandle_t)CFE_RESOURCEID_WRAP(val))

Type-specific initializers for "undefined" resource IDs

- #define CFE ES APPID UNDEFINED CFE ES APPID C(CFE RESOURCEID UNDEFINED)
- #define CFE ES TASKID UNDEFINED CFE ES TASKID C(CFE RESOURCEID UNDEFINED)

- #define CFE_ES_LIBID_UNDEFINED CFE_ES_LIBID_C(CFE_RESOURCEID_UNDEFINED)
- #define CFE_ES_COUNTERID_UNDEFINED CFE_ES_COUNTERID_C(CFE_RESOURCEID_UNDEFIN← ED)
- #define CFE_ES_CDS_BAD_HANDLE CFE_ES_CDSHANDLE_C(CFE_RESOURCEID_UNDEFINED)

Task Stack Constants

#define CFE_ES_TASK_STACK_ALLOCATE NULL /* aka OS_TASK_STACK_ALLOCATE in proposed O

 SAL change */

Indicates that the stack for the child task should be dynamically allocated.

Typedefs

typedef void(* CFE_ES_TaskEntryFuncPtr_t) (void)

Required Prototype of Task Main Functions.

• typedef int32(* CFE_ES_LibraryEntryFuncPtr_t) (CFE_ES_LibId_t LibId)

Required Prototype of Library Initialization Functions.

typedef CFE_ES_TaskEntryFuncPtr_t CFE_ES_ChildTaskMainFuncPtr_t

Compatible typedef for ES child task entry point.

typedef void * CFE ES StackPointer t

Type for the stack pointer of tasks.

• typedef union CFE_ES_PoolAlign CFE_ES_PoolAlign_t

Pool Alignment.

typedef void * CFE_ES_MemPoolBuf_t

Pointer type used for memory pool API.

38.20.1 Detailed Description

Purpose: Unit specification for Executive Services library functions and macros.

References: Flight Software Branch C Coding Standard Version 1.0a cFE Flight Software Application Developers Guide

Notes:

38.20.2 Macro Definition Documentation

```
38.20.2.1 CFE_ES_APP_RESTART
```

```
#define CFE_ES_APP_RESTART CFE_PSP_RST_TYPE_MAX
```

Application only was reset (extend the PSP enumeration here)

Definition at line 59 of file cfe_es_api_typedefs.h.

```
38.20.2.2 CFE_ES_APPID_C
```

Definition at line 158 of file cfe_es_api_typedefs.h.

38.20.2.3 CFE_ES_APPID_UNDEFINED

```
#define CFE_ES_APPID_UNDEFINED CFE_ES_APPID_C(CFE_RESOURCEID_UNDEFINED)
```

Definition at line 170 of file cfe_es_api_typedefs.h.

38.20.2.4 CFE ES CDS BAD HANDLE

```
#define CFE_ES_CDS_BAD_HANDLE CFE_ES_CDSHANDLE_C (CFE_RESOURCEID_UNDEFINED)
```

Definition at line 175 of file cfe_es_api_typedefs.h.

38.20.2.5 CFE ES CDSHANDLE C

Definition at line 163 of file cfe_es_api_typedefs.h.

38.20.2.6 CFE_ES_COUNTERID_C

Definition at line 161 of file cfe_es_api_typedefs.h.

38.20.2.7 CFE ES COUNTERID UNDEFINED

```
#define CFE_ES_COUNTERID_UNDEFINED CFE_ES_COUNTERID_C(CFE_RESOURCEID_UNDEFINED)
```

Definition at line 173 of file cfe es api typedefs.h.

38.20.2.8 CFE_ES_LIBID_C

Definition at line 160 of file cfe_es_api_typedefs.h.

38.20.2.9 CFE_ES_LIBID_UNDEFINED

```
#define CFE_ES_LIBID_UNDEFINED CFE_ES_LIBID_C(CFE_RESOURCEID_UNDEFINED)
```

Definition at line 172 of file cfe es api typedefs.h.

38.20.2.10 CFE ES MEMHANDLE C

Definition at line 162 of file cfe_es_api_typedefs.h.

38.20.2.11 CFE ES MEMHANDLE UNDEFINED

```
#define CFE_ES_MEMHANDLE_UNDEFINED CFE_ES_MEMHANDLE_C(CFE_RESOURCEID_UNDEFINED)
```

Definition at line 174 of file cfe_es_api_typedefs.h.

38.20.2.12 CFE_ES_MEMPOOLBUF_C

Conversion macro to create buffer pointer from another type.

In cases where the actual buffer pointer is computed, this macro aids in converting the computed address (typically an OSAL "cpuaddr" type) into a buffer pointer.

Note

Any address calculation needs to take machine alignment requirements into account.

Definition at line 143 of file cfe_es_api_typedefs.h.

38.20.2.13 CFE_ES_NO_MUTEX

```
#define CFE_ES_NO_MUTEX false
```

Indicates that the memory pool selection will not use a semaphore.

Definition at line 190 of file cfe_es_api_typedefs.h.

38.20.2.14 CFE_ES_STATIC_POOL_TYPE

Value:

```
union
{
    CFE_ES_PoolAlign_t Align; \
    uint8    Data[size]; \
```

Static Pool Type.

A macro to help instantiate static memory pools that are correctly aligned. This resolves to a union type that contains a member called "Data" that will be correctly aligned to be a memory pool and sized according to the argument.

Definition at line 110 of file cfe es api typedefs.h.

38.20.2.15 CFE_ES_TASK_STACK_ALLOCATE

```
#define CFE_ES_TASK_STACK_ALLOCATE NULL /* aka OS_TASK_STACK_ALLOCATE in proposed OSAL change */
```

Indicates that the stack for the child task should be dynamically allocated.

This value may be supplied as the Stack Pointer argument to CFE_ES_ChildTaskCreate() to indicate that the stack should be dynamically allocated.

Definition at line 187 of file cfe_es_api_typedefs.h.

Definition at line 159 of file cfe_es_api_typedefs.h.

```
38.20.2.17 CFE_ES_TASKID_UNDEFINED
#define CFE_ES_TASKID_UNDEFINED CFE_ES_TASKID_C(CFE_RESOURCEID_UNDEFINED)
Definition at line 171 of file cfe_es_api_typedefs.h.
38.20.2.18 CFE_ES_USE_MUTEX
#define CFE_ES_USE_MUTEX true
Indicates that the memory pool selection will use a semaphore.
Definition at line 191 of file cfe_es_api_typedefs.h.
38.20.3 Typedef Documentation
38.20.3.1 CFE_ES_ChildTaskMainFuncPtr_t
typedef CFE_ES_TaskEntryFuncPtr_t CFE_ES_ChildTaskMainFuncPtr_t
Compatible typedef for ES child task entry point.
All ES task functions (main + child) use the same entry point type.
Definition at line 79 of file cfe_es_api_typedefs.h.
```

```
38.20.3.2 CFE_ES_LibraryEntryFuncPtr_t
```

typedef int32(* CFE_ES_LibraryEntryFuncPtr_t) (CFE_ES_LibId_t LibId)

Required Prototype of Library Initialization Functions.

Definition at line 71 of file cfe_es_api_typedefs.h.

```
38.20.3.3 CFE_ES_MemPoolBuf_t
```

```
typedef void* CFE_ES_MemPoolBuf_t
```

Pointer type used for memory pool API.

This is used in the Get/Put API calls to refer to a pool buffer.

This pointer is expected to be type cast to the real object type after getting a new buffer. Using void* allows this type conversion to occur easily.

Note

Older versions of CFE implemented the API using a uint32*, which required explicit type casting everywhere it was called. Although the API type is now void* to make usage easier, the pool buffers are aligned to machine requirements - typically 64 bits.

Definition at line 131 of file cfe_es_api_typedefs.h.

```
38.20.3.4 CFE_ES_PoolAlign_t
```

```
typedef union CFE_ES_PoolAlign CFE_ES_PoolAlign_t
```

Pool Alignment.

Union that can be used for minimum memory alignment of ES memory pools on the target. It contains the longest native data types such that the alignment of this structure should reflect the largest possible alignment requirements for any data on this processor.

```
38.20.3.5 CFE_ES_StackPointer_t
```

```
typedef void* CFE_ES_StackPointer_t
```

Type for the stack pointer of tasks.

This type is used in the CFE ES task API.

Definition at line 86 of file cfe_es_api_typedefs.h.

```
38.20.3.6 CFE_ES_TaskEntryFuncPtr_t
```

```
typedef void(* CFE_ES_TaskEntryFuncPtr_t) (void)
```

Required Prototype of Task Main Functions.

Definition at line 70 of file cfe es api typedefs.h.

38.21 cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_resourceid_typedef.h"
#include "cfe_mission_cfg.h"
```

Data Structures

• struct CFE ES Applnfo

Application Information.

· struct CFE ES TaskInfo

Task Information.

• struct CFE_ES_CDSRegDumpRec

CDS Register Dump Record.

• struct CFE ES BlockStats

Block statistics.

struct CFE_ES_MemPoolStats

Memory Pool Statistics.

Macros

- #define CFE_ES_MEMOFFSET_C(x) ((CFE_ES_MemOffset_t)(x))
- #define CFE_ES_MEMADDRESS_C(x) ((CFE_ES_MemAddress_t)((cpuaddr)(x)&0xFFFFFFF))

Typedefs

typedef uint8 CFE_ES_LogMode_Enum_t

Identifies handling of log messages after storage is filled.

typedef uint8 CFE_ES_ExceptionAction_Enum_t

Identifies action to take if exception occurs.

typedef uint8 CFE_ES_AppType_Enum_t

Identifies type of CFE application.

typedef uint32 CFE_ES_RunStatus_Enum_t

Run Status and Exit Status identifiers.

• typedef uint32 CFE ES SystemState Enum t

The overall cFE System State.

• typedef uint8 CFE_ES_LogEntryType_Enum_t

Type of entry in the Error and Reset (ER) Log.

typedef uint32 CFE_ES_AppState_Enum_t

Application Run State.

typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_Appld_t

A type for Application IDs.

typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_TaskId_t

A type for Task IDs.

typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_LibId_t

```
A type for Library IDs.

    typedef CFE RESOURCEID BASE TYPE CFE ES Counterld t

        A type for Counter IDs.

    typedef CFE RESOURCEID BASE TYPE CFE ES MemHandle t

        Memory Handle type.

    typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_CDSHandle_t

        CDS Handle type.

    typedef uint16 CFE ES TaskPriority Atom t

        Type used for task priority in CFE ES as including the commands/telemetry messages.

    typedef uint32 CFE_ES_MemOffset_t

        Type used for memory sizes and offsets in commands and telemetry.

    typedef uint32 CFE ES MemAddress t

        Type used for memory addresses in command and telemetry messages.

    typedef struct CFE_ES_AppInfo CFE_ES_AppInfo_t

        Application Information.

    typedef struct CFE_ES_TaskInfo CFE_ES_TaskInfo_t

        Task Information.

    typedef struct CFE_ES_CDSRegDumpRec_t

        CDS Register Dump Record.

    typedef struct CFE ES BlockStats CFE ES BlockStats t

        Block statistics.

    typedef struct CFE_ES_MemPoolStats CFE_ES_MemPoolStats_t

        Memory Pool Statistics.
Enumerations

    enum CFE ES LogMode { CFE ES LogMode OVERWRITE = 0, CFE ES LogMode DISCARD = 1 }

        Label definitions associated with CFE ES LogMode Enum t.

    enum CFE ES ExceptionAction { CFE ES ExceptionAction RESTART APP = 0, CFE ES ExceptionAction ←

     Label definitions associated with CFE ES ExceptionAction Enum t.

    enum CFE ES AppType { CFE ES AppType CORE = 1, CFE ES AppType EXTERNAL = 2, CFE ES App→

     Type_LIBRARY = 3 }
        Label definitions associated with CFE ES AppType Enum t.
   • enum CFE ES RunStatus {
     CFE_ES_RunStatus_UNDEFINED = 0, CFE_ES_RunStatus_APP_RUN = 1, CFE_ES_RunStatus_APP_EXIT =
     2, CFE ES RunStatus APP ERROR = 3,
     CFE ES RunStatus SYS EXCEPTION = 4, CFE ES RunStatus SYS RESTART = 5, CFE ES RunStatus ↔
      SYS RELOAD = 6, CFE ES RunStatus SYS DELETE = 7,
     CFE ES RunStatus CORE APP INIT ERROR = 8, CFE ES RunStatus CORE APP RUNTIME ERROR =
     9, CFE ES RunStatus MAX }
        Label definitions associated with CFE_ES_RunStatus_Enum_t.
```

CFE ES SystemState UNDEFINED = 0, CFE ES SystemState EARLY INIT = 1, CFE ES SystemState C←

CFE ES SystemState APPS INIT = 4, CFE ES SystemState OPERATIONAL = 5, CFE ES SystemState ←

• enum CFE ES SystemState {

ORE STARTUP = 2, CFE ES SystemState CORE READY = 3,

Label definitions associated with CFE_ES_SystemState_Enum_t.

SHUTDOWN = 6, CFE ES SystemState MAX }

```
    enum CFE_ES_LogEntryType { CFE_ES_LogEntryType_CORE = 1, CFE_ES_LogEntryType_APPLICATION =

     2 }
         Label definitions associated with CFE_ES_LogEntryType_Enum_t.
   enum CFE ES AppState {
      CFE ES AppState UNDEFINED = 0, CFE ES AppState EARLY INIT = 1, CFE ES AppState LATE INIT =
     2, CFE_ES_AppState_RUNNING = 3,
      CFE_ES_AppState_WAITING = 4, CFE_ES_AppState_STOPPED = 5, CFE_ES_AppState_MAX }
         Label definitions associated with CFE_ES_AppState_Enum_t.
38.21.1 Detailed Description
Declarations and prototypes for cfe es extern typedefs module
38.21.2 Macro Definition Documentation
38.21.2.1 CFE_ES_MEMADDRESS_C
#define CFE_ES_MEMADDRESS_C(
               x ) ((CFE_ES_MemAddress_t)((cpuaddr)(x)&0xFFFFFFF))
Definition at line 428 of file cfe_es_extern_typedefs.h.
38.21.2.2 CFE ES MEMOFFSET C
#define CFE_ES_MEMOFFSET_C(
               x ) ((CFE_ES_MemOffset_t)(x))
Definition at line 397 of file cfe_es_extern_typedefs.h.
38.21.3 Typedef Documentation
38.21.3.1 CFE_ES_Appld_t
typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_AppId_t
A type for Application IDs.
This is the type that is used for any API accepting or returning an App ID
Definition at line 331 of file cfe_es_extern_typedefs.h.
```

```
38.21.3.2 CFE_ES_AppInfo_t
```

```
typedef struct CFE_ES_AppInfo CFE_ES_AppInfo_t
```

Application Information.

Structure that is used to provide information about an app. It is primarily used for the QueryOne and QueryAll Commands.

While this structure is primarily intended for Application info, it can also represent Library information where only a subset of the information applies.

```
38.21.3.3 CFE_ES_AppState_Enum_t
```

```
typedef uint32 CFE_ES_AppState_Enum_t
```

Application Run State.

The normal progression of APP states: UNDEFINED -> EARLY_INIT -> LATE_INIT -> RUNNING -> WAITING -> STOPPED

Note

These are defined in order so that relational comparisons e.g. if (STATEA < STATEB) are possible

See also

```
enum CFE_ES_AppState
```

Definition at line 324 of file cfe_es_extern_typedefs.h.

```
38.21.3.4 CFE_ES_AppType_Enum_t
```

```
typedef uint8 CFE_ES_AppType_Enum_t
```

Identifies type of CFE application.

See also

```
enum CFE_ES_AppType
```

Definition at line 119 of file cfe_es_extern_typedefs.h.

```
38.21.3.5 CFE_ES_BlockStats_t
```

```
typedef struct CFE_ES_BlockStats CFE_ES_BlockStats_t
```

Block statistics.

Sub-Structure that is used to provide information about a specific block size/bucket within a memory pool.

```
38.21.3.6 CFE_ES_CDSHandle_t
```

```
typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_CDSHandle_t
```

CDS Handle type.

Data type used to hold Handles of Critical Data Stores. See CFE ES RegisterCDS

Definition at line 367 of file cfe_es_extern_typedefs.h.

```
38.21.3.7 CFE_ES_CDSRegDumpRec_t
```

```
typedef struct CFE_ES_CDSRegDumpRec CFE_ES_CDSRegDumpRec_t
```

CDS Register Dump Record.

Structure that is used to provide information about a critical data store. It is primarily used for the Dump CDS registry (CFE_ES_DUMP_CDS_REGISTRY_CC) command.

Note

There is not currently a telemetry message directly containing this data structure, but it does define the format of the data file generated by the Dump CDS registry command. Therefore it should be considered part of the overall telemetry interface.

```
38.21.3.8 CFE_ES_CounterId_t
```

```
typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_CounterId_t
```

A type for Counter IDs.

This is the type that is used for any API accepting or returning a Counter ID

Definition at line 352 of file cfe_es_extern_typedefs.h.

```
38.21.3.9 CFE_ES_ExceptionAction_Enum_t
typedef uint8 CFE_ES_ExceptionAction_Enum_t
Identifies action to take if exception occurs.
See also
     enum CFE_ES_ExceptionAction
Definition at line 90 of file cfe_es_extern_typedefs.h.
38.21.3.10 CFE_ES_LibId_t
typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_LibId_t
A type for Library IDs.
This is the type that is used for any API accepting or returning a Lib ID
Definition at line 345 of file cfe_es_extern_typedefs.h.
38.21.3.11 CFE_ES_LogEntryType_Enum_t
typedef uint8 CFE_ES_LogEntryType_Enum_t
Type of entry in the Error and Reset (ER) Log.
See also
     enum CFE_ES_LogEntryType
Definition at line 270 of file cfe_es_extern_typedefs.h.
38.21.3.12 CFE_ES_LogMode_Enum_t
typedef uint8 CFE_ES_LogMode_Enum_t
Identifies handling of log messages after storage is filled.
```

Generated by Doxygen

enum CFE_ES_LogMode

Definition at line 66 of file cfe_es_extern_typedefs.h.

See also

```
38.21.3.13 CFE_ES_MemAddress_t
```

```
typedef uint32 CFE_ES_MemAddress_t
```

Type used for memory addresses in command and telemetry messages.

For backward compatibility with existing CFE code this should be uint32, but if running on a 64-bit platform, addresses in telemetry will be truncated to 32 bits and therefore will not be valid.

On 64-bit platforms this can be a 64-bit address which will allow the full memory address in commands and telemetry, but this will break compatibility with existing control systems, and may also change the alignment/padding of messages.

In either case this must be an unsigned type.

FSW code should access this value via the macros provided, which converts to the native "cpuaddr" type provided by OSAL. This macro provides independence between the message representation and local representation of a memory address.

Definition at line 418 of file cfe_es_extern_typedefs.h.

```
38.21.3.14 CFE_ES_MemHandle_t
```

```
typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_MemHandle_t
```

Memory Handle type.

Data type used to hold Handles of Memory Pools created via CFE ES PoolCreate and CFE ES PoolCreateNoSem

Definition at line 360 of file cfe_es_extern_typedefs.h.

```
38.21.3.15 CFE_ES_MemOffset_t
```

```
typedef uint32 CFE_ES_MemOffset_t
```

Type used for memory sizes and offsets in commands and telemetry.

For backward compatibility with existing CFE code this should be uint32, but all telemetry information will be limited to 4GB in size as a result.

On 64-bit platforms this can be a 64-bit value which will allow larger memory objects, but this will break compatibility with existing control systems, and may also change the alignment/padding of messages.

In either case this must be an unsigned type.

Definition at line 391 of file cfe_es_extern_typedefs.h.

```
38.21.3.16 CFE_ES_MemPoolStats_t
```

```
typedef struct CFE_ES_MemPoolStats CFE_ES_MemPoolStats_t
```

Memory Pool Statistics.

Structure that is used to provide information about a memory pool. Used by the Memory Pool Stats telemetry message.

See also

```
CFE_ES_SEND_MEM_POOL_STATS_CC
```

```
38.21.3.17 CFE_ES_RunStatus_Enum_t
```

```
typedef uint32 CFE_ES_RunStatus_Enum_t
```

Run Status and Exit Status identifiers.

See also

```
enum CFE_ES_RunStatus
```

Definition at line 188 of file cfe_es_extern_typedefs.h.

```
38.21.3.18 CFE_ES_SystemState_Enum_t
```

```
typedef uint32 CFE_ES_SystemState_Enum_t
```

The overall cFE System State.

These values are used with the CFE_ES_WaitForSystemState API call to synchronize application startup.

Note

These are defined in order so that relational comparisons e.g. if (STATEA < STATEB) are possible

See also

```
enum CFE_ES_SystemState
```

Definition at line 246 of file cfe_es_extern_typedefs.h.

```
38.21.3.19 CFE_ES_TaskId_t
```

```
typedef CFE_RESOURCEID_BASE_TYPE CFE_ES_TaskId_t
```

A type for Task IDs.

This is the type that is used for any API accepting or returning a Task ID

Definition at line 338 of file cfe_es_extern_typedefs.h.

```
38.21.3.20 CFE_ES_TaskInfo_t
```

```
typedef struct CFE_ES_TaskInfo CFE_ES_TaskInfo_t
```

Task Information.

Structure that is used to provide information about a task. It is primarily used for the Query All Tasks (CFE_ES_QUE←RY_ALL_TASKS_CC) command.

Note

There is not currently a telemetry message directly containing this data structure, but it does define the format of the data file generated by the Query All Tasks command. Therefore it should be considered part of the overall telemetry interface.

```
38.21.3.21 CFE_ES_TaskPriority_Atom_t
```

```
typedef uint16 CFE_ES_TaskPriority_Atom_t
```

Type used for task priority in CFE ES as including the commands/telemetry messages.

Note

the valid range is only 0-255 (same as OSAL) but a wider type is used for backward compatibility in binary formats of messages.

Definition at line 377 of file cfe es extern typedefs.h.

38.21.4 Enumeration Type Documentation

38.21.4.1 CFE ES AppState

```
enum CFE_ES_AppState
```

Label definitions associated with CFE_ES_AppState_Enum_t.

Enumerator

CFE_ES_AppState_UNDEFINED	Initial state before app thread is started.
CFE_ES_AppState_EARLY_INIT	App thread has started, app performing early initialization of its own data.
CFE_ES_AppState_LATE_INIT	Early/Local initialization is complete. First sync point.
CFE_ES_AppState_RUNNING	All initialization is complete. Second sync point.
CFE_ES_AppState_WAITING	Application is waiting on a Restart/Reload/Delete request.
CFE_ES_AppState_STOPPED	Application is stopped.
CFE_ES_AppState_MAX	Reserved entry, marker for the maximum state.

Definition at line 275 of file cfe_es_extern_typedefs.h.

38.21.4.2 CFE_ES_AppType

enum CFE_ES_AppType

Label definitions associated with CFE_ES_AppType_Enum_t.

Enumerator

CFE_ES_AppType_CORE	CFE core application.
CFE_ES_AppType_EXTERNAL	CFE external application.
CFE_ES_AppType_LIBRARY	CFE library.

Definition at line 95 of file cfe_es_extern_typedefs.h.

38.21.4.3 CFE_ES_ExceptionAction

enum CFE_ES_ExceptionAction

Label definitions associated with CFE_ES_ExceptionAction_Enum_t.

Enumerator

CFE_ES_ExceptionAction_RESTART_APP	Restart application if exception occurs.
CFE_ES_ExceptionAction_PROC_RESTART	Restart processor if exception occurs.

Definition at line 71 of file cfe_es_extern_typedefs.h.

38.21.4.4 CFE_ES_LogEntryType

```
enum CFE_ES_LogEntryType
```

Label definitions associated with CFE_ES_LogEntryType_Enum_t.

Enumerator

CFE_ES_LogEntryType_CORE	Log entry from a core subsystem.
CFE_ES_LogEntryType_APPLICATION	Log entry from an application.

Definition at line 251 of file cfe_es_extern_typedefs.h.

38.21.4.5 CFE_ES_LogMode

```
enum CFE_ES_LogMode
```

 $Label\ definitions\ associated\ with\ CFE_ES_LogMode_Enum_t.$

Enumerator

CFE_ES_LogMode_OVERWRITE	Overwrite Log Mode.
CFE_ES_LogMode_DISCARD	Discard Log Mode.

Definition at line 47 of file cfe_es_extern_typedefs.h.

38.21.4.6 CFE_ES_RunStatus

```
enum CFE_ES_RunStatus
```

Label definitions associated with CFE_ES_RunStatus_Enum_t.

Enumerator

CFE_ES_RunStatus_UNDEFINED	Reserved value, should not be used.
CFE_ES_RunStatus_APP_RUN	Indicates that the Application should continue to run.
CFE_ES_RunStatus_APP_EXIT	Indicates that the Application wants to exit normally.
CFE_ES_RunStatus_APP_ERROR	Indicates that the Application is quitting with an error.
CFE_ES_RunStatus_SYS_EXCEPTION	The cFE App caused an exception.
CFE_ES_RunStatus_SYS_RESTART	The system is requesting a restart of the cFE App.
CFE_ES_RunStatus_SYS_RELOAD	The system is requesting a reload of the cFE App.
CFE_ES_RunStatus_SYS_DELETE	The system is requesting that the cFE App is stopped.
CFE_ES_RunStatus_CORE_APP_INIT_ERROR	Indicates that the Core Application could not Init.
CFE_ES_RunStatus_CORE_APP_RUNTIME_ERROR	Indicates that the Core Application had a runtime failure.
CFE_ES_RunStatus_MAX	Reserved value, marker for the maximum state.

Definition at line 124 of file cfe_es_extern_typedefs.h.

38.21.4.7 CFE_ES_SystemState

```
enum CFE_ES_SystemState
```

Label definitions associated with CFE_ES_SystemState_Enum_t.

Enumerator

CFE_ES_SystemState_UNDEFINED	reserved
CFE_ES_SystemState_EARLY_INIT	single threaded mode while setting up CFE itself
CFE_ES_SystemState_CORE_STARTUP	core apps (CFE_ES_ObjectTable) are starting (multi-threaded)
CFE_ES_SystemState_CORE_READY	core is ready, starting other external apps/libraries (if any)
CFE_ES_SystemState_APPS_INIT	startup apps have all completed their early init, but not necessarily operational yet
CFE_ES_SystemState_OPERATIONAL	normal operation mode; all apps are RUNNING
CFE_ES_SystemState_SHUTDOWN	reserved for future use, all apps would be STOPPED
CFE_ES_SystemState_MAX	Reserved value, marker for the maximum state.

Definition at line 193 of file cfe_es_extern_typedefs.h.

38.22 cfe/modules/core_api/fsw/inc/cfe_evs.h File Reference

```
#include "common_types.h"
#include "cfe_error.h"
#include "cfe_evs_api_typedefs.h"
#include "cfe_es_api_typedefs.h"
#include "cfe_time_api_typedefs.h"
```

Macros

- #define CFE EVS Send(E, T, ...) CFE EVS SendEvent((E), CFE EVS EventType ##T, VA ARGS)
- #define CFE_EVS_SendDbg(E, ...) CFE_EVS_Send(E, DEBUG, __VA_ARGS__)
- #define CFE_EVS_SendInfo(E, ...) CFE_EVS_Send(E, INFORMATION, __VA_ARGS__)
- #define CFE_EVS_SendErr(E, ...) CFE_EVS_Send(E, ERROR, __VA_ARGS__)
- #define CFE_EVS_SendCrit(E, ...) CFE_EVS_Send(E, CRITICAL, __VA_ARGS__)

Functions

CFE_Status_t CFE_EVS_Register (const void *Filters, uint16 NumEventFilters, uint16 FilterScheme)
 Register an application for receiving event services.

 CFE_Status_t CFE_EVS_SendEvent (uint16 EventID, uint16 EventType, const char *Spec,...) OS_PRINTF(3
 Generate a software event.

CFE_Status_t CFE_Status_t CFE_EVS_SendEventWithAppID (uint16 EventID, uint16 EventType, CFE_ES_
 — AppId_t AppID, const char *Spec,...) OS_PRINTF(4

Generate a software event given the specified Application ID.

 CFE_Status_t CFE_Status_t CFE_EVS_SendTimedEvent (CFE_TIME_SysTime_t Time, uint16 EventID, uint16 EventType, const char *Spec,...) OS PRINTF(4

Generate a software event with a specific time tag.

• CFE_Status_t CFE_EVS_ResetFilter (uint16 EventID)

Resets the calling application's event filter for a single event ID.

CFE_Status_t CFE_EVS_ResetAllFilters (void)

Resets all of the calling application's event filters.

38.22.1 Detailed Description

Title: Event Services API Application Library Header File

Purpose: Unit specification for Event services library functions and macros.

Design Notes:

References: Flight Software Branch C Coding Standard Version 1.0a

38.22.2 Macro Definition Documentation

38.22.2.1 CFE EVS Send

Definition at line 48 of file cfe_evs.h.

38.22.2.2 CFE_EVS_SendCrit

Definition at line 52 of file cfe evs.h.

38.22.2.3 CFE_EVS_SendDbg

Definition at line 49 of file cfe evs.h.

38.22.2.4 CFE_EVS_SendErr

Definition at line 51 of file cfe_evs.h.

38.22.2.5 CFE_EVS_SendInfo

Definition at line 50 of file cfe_evs.h.

38.23 cfe/modules/core_api/fsw/inc/cfe_evs_api_typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_evs_extern_typedefs.h"
```

Data Structures

• struct CFE_EVS_BinFilter

Event message filter definition structure.

Macros

Common Event Filter Mask Values

Message is sent if (previous event count) & MASK == 0

• #define CFE_EVS_NO_FILTER 0x0000

Stops any filtering. All messages are sent.

#define CFE EVS FIRST ONE STOP 0xFFFF

Sends the first event. All remaining messages are filtered.

#define CFE_EVS_FIRST_TWO_STOP 0xFFFE

Sends the first 2 events. All remaining messages are filtered.

• #define CFE_EVS_FIRST_4_STOP 0xFFFC

Sends the first 4 events. All remaining messages are filtered.

• #define CFE_EVS_FIRST_8_STOP 0xFFF8

Sends the first 8 events. All remaining messages are filtered.

#define CFE_EVS_FIRST_16_STOP 0xFFF0

Sends the first 16 events. All remaining messages are filtered.

#define CFE EVS FIRST 32 STOP 0xFFE0

Sends the first 32 events. All remaining messages are filtered.

#define CFE_EVS_FIRST_64_STOP 0xFFC0

Sends the first 64 events. All remaining messages are filtered.

• #define CFE_EVS_EVERY_OTHER_ONE 0x0001

Sends every other event.

• #define CFE EVS EVERY OTHER TWO 0x0002

Sends two, filters one, sends two, filters one, etc.

#define CFE_EVS_EVERY_FOURTH_ONE 0x0003

Sends every fourth event message. All others are filtered.

Typedefs

typedef struct CFE_EVS_BinFilter CFE_EVS_BinFilter_t
 Event message filter definition structure.

38.23.1 Detailed Description

Title: Event Services API Application Library Header File

Purpose: Unit specification for Event services library functions and macros.

Design Notes:

References: Flight Software Branch C Coding Standard Version 1.0a

38.23.2 Macro Definition Documentation

38.23.2.1 CFE_EVS_EVERY_FOURTH_ONE

#define CFE_EVS_EVERY_FOURTH_ONE 0x0003

Sends every fourth event message. All others are filtered.

Definition at line 56 of file cfe_evs_api_typedefs.h.

38.23.2.2 CFE_EVS_EVERY_OTHER_ONE

#define CFE_EVS_EVERY_OTHER_ONE 0x0001

Sends every other event.

Definition at line 54 of file cfe_evs_api_typedefs.h.

38.23.2.3 CFE_EVS_EVERY_OTHER_TWO

#define CFE_EVS_EVERY_OTHER_TWO 0x0002

Sends two, filters one, sends two, filters one, etc.

Definition at line 55 of file cfe_evs_api_typedefs.h.

38.23.2.4 CFE_EVS_FIRST_16_STOP

#define CFE_EVS_FIRST_16_STOP 0xFFF0

Sends the first 16 events. All remaining messages are filtered.

Definition at line 51 of file cfe_evs_api_typedefs.h.

38.23.2.5 CFE_EVS_FIRST_32_STOP

#define CFE_EVS_FIRST_32_STOP 0xFFE0

Sends the first 32 events. All remaining messages are filtered.

Definition at line 52 of file cfe_evs_api_typedefs.h.

```
38.23.2.6 CFE_EVS_FIRST_4_STOP
```

```
#define CFE_EVS_FIRST_4_STOP 0xFFFC
```

Sends the first 4 events. All remaining messages are filtered.

Definition at line 49 of file cfe_evs_api_typedefs.h.

38.23.2.7 CFE_EVS_FIRST_64_STOP

```
#define CFE_EVS_FIRST_64_STOP 0xFFC0
```

Sends the first 64 events. All remaining messages are filtered.

Definition at line 53 of file cfe_evs_api_typedefs.h.

38.23.2.8 CFE_EVS_FIRST_8_STOP

```
#define CFE_EVS_FIRST_8_STOP 0xFFF8
```

Sends the first 8 events. All remaining messages are filtered.

Definition at line 50 of file cfe_evs_api_typedefs.h.

38.23.2.9 CFE_EVS_FIRST_ONE_STOP

```
#define CFE_EVS_FIRST_ONE_STOP 0xFFFF
```

Sends the first event. All remaining messages are filtered.

Definition at line 47 of file cfe_evs_api_typedefs.h.

38.23.2.10 CFE_EVS_FIRST_TWO_STOP

#define CFE_EVS_FIRST_TWO_STOP 0xFFFE

Sends the first 2 events. All remaining messages are filtered.

Definition at line 48 of file cfe_evs_api_typedefs.h.

```
38.23.2.11 CFE_EVS_NO_FILTER
#define CFE_EVS_NO_FILTER 0x0000
Stops any filtering. All messages are sent.
Definition at line 46 of file cfe_evs_api_typedefs.h.
38.23.3 Typedef Documentation
38.23.3.1 CFE_EVS_BinFilter_t
typedef struct CFE_EVS_BinFilter CFE_EVS_BinFilter_t
Event message filter definition structure.
38.24
       cfe/modules/core api/fsw/inc/cfe evs extern typedefs.h File Reference
#include "common_types.h"
Typedefs

    typedef uint8 CFE EVS MsgFormat Enum t

         Identifies format of log messages.

    typedef uint8 CFE_EVS_LogMode_Enum_t

         Identifies handling of log messages after storage is filled.

    typedef uint16 CFE EVS EventType Enum t

         Identifies type of event message.

    typedef uint8 CFE_EVS_EventFilter_Enum_t

         Identifies event filter schemes.

    typedef uint8 CFE_EVS_EventOutput_Enum_t

         Identifies event output port.
Enumerations
   enum CFE_EVS_MsgFormat { CFE_EVS_MsgFormat_SHORT = 0, CFE_EVS_MsgFormat_LONG = 1 }
         Label definitions associated with CFE_EVS_MsgFormat_Enum_t.

    enum CFE_EVS_LogMode { CFE_EVS_LogMode_OVERWRITE = 0, CFE_EVS_LogMode_DISCARD = 1 }

         Label definitions associated with CFE_EVS_LogMode_Enum_t.
   • enum CFE_EVS_EventType { CFE_EVS_EventType_DEBUG = 1, CFE_EVS_EventType_INFORMATION = 2,
      CFE_EVS_EventType_ERROR = 3, CFE_EVS_EventType_CRITICAL = 4 }
         Label definitions associated with CFE_EVS_EventType_Enum_t.

    enum CFE_EVS_EventFilter { CFE_EVS_EventFilter_BINARY = 0 }

         Label definitions associated with CFE_EVS_EventFilter_Enum_t.

    enum CFE_EVS_EventOutput { CFE_EVS_EventOutput_PORT1 = 1, CFE_EVS_EventOutput_PORT2 = 2, C←

      FE_EVS_EventOutput_PORT3 = 3, CFE_EVS_EventOutput_PORT4 = 4 }
```

Label definitions associated with CFE_EVS_EventOutput_Enum_t.

```
38.24.1 Detailed Description
Declarations and prototypes for cfe_evs_extern_typedefs module
38.24.2 Typedef Documentation
38.24.2.1 CFE_EVS_EventFilter_Enum_t
typedef uint8 CFE_EVS_EventFilter_Enum_t
Identifies event filter schemes.
See also
     enum CFE_EVS_EventFilter
Definition at line 141 of file cfe_evs_extern_typedefs.h.
38.24.2.2 CFE_EVS_EventOutput_Enum_t
typedef uint8 CFE_EVS_EventOutput_Enum_t
Identifies event output port.
See also
     enum CFE_EVS_EventOutput
Definition at line 175 of file cfe_evs_extern_typedefs.h.
38.24.2.3 CFE_EVS_EventType_Enum_t
typedef uint16 CFE_EVS_EventType_Enum_t
Identifies type of event message.
See also
```

enum CFE_EVS_EventType

Definition at line 122 of file cfe_evs_extern_typedefs.h.

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```
38.24.2.4 CFE_EVS_LogMode_Enum_t
typedef uint8 CFE_EVS_LogMode_Enum_t
Identifies handling of log messages after storage is filled.
See also
     enum CFE_EVS_LogMode
Definition at line 88 of file cfe_evs_extern_typedefs.h.
38.24.2.5 CFE_EVS_MsgFormat_Enum_t
typedef uint8 CFE_EVS_MsgFormat_Enum_t
Identifies format of log messages.
See also
     enum CFE_EVS_MsgFormat
Definition at line 64 of file cfe_evs_extern_typedefs.h.
38.24.3 Enumeration Type Documentation
38.24.3.1 CFE_EVS_EventFilter
enum CFE_EVS_EventFilter
Label definitions associated with CFE_EVS_EventFilter_Enum_t.
Enumerator
  CFE EVS EventFilter BINARY
                                   Binary event filter.
Definition at line 127 of file cfe_evs_extern_typedefs.h.
```

38.24.3.2 CFE_EVS_EventOutput

enum CFE_EVS_EventOutput

Label definitions associated with CFE_EVS_EventOutput_Enum_t.

Enumerator

CFE_EVS_EventOutput_PORT1	Output Port 1.
CFE_EVS_EventOutput_PORT2	Output Port 2.
CFE_EVS_EventOutput_PORT3	Output Port 3.
CFE_EVS_EventOutput_PORT4	Output Port 4.

Definition at line 146 of file cfe_evs_extern_typedefs.h.

38.24.3.3 CFE_EVS_EventType

enum CFE_EVS_EventType

Label definitions associated with CFE_EVS_EventType_Enum_t.

Enumerator

CFE_EVS_EventType_DEBUG	Events that are intended only for debugging, not nominal operations.
CFE_EVS_EventType_INFORMATION	Events that identify a state change or action that is not an error.
CFE_EVS_EventType_ERROR	Events that identify an error but are not catastrophic (e.g bad command.
CFE_EVS_EventType_CRITICAL	Events that identify errors that are unrecoverable autonomously.

Definition at line 93 of file cfe_evs_extern_typedefs.h.

38.24.3.4 CFE_EVS_LogMode

enum CFE_EVS_LogMode

Label definitions associated with CFE_EVS_LogMode_Enum_t.

Enumerator

CFE_EVS_LogMode_OVERWRITE	Overwrite Log Mode.
CFE_EVS_LogMode_DISCARD	Discard Log Mode.

Definition at line 69 of file cfe_evs_extern_typedefs.h.

38.24.3.5 CFE_EVS_MsgFormat

 $\verb"enum CFE_EVS_MsgFormat"$

Label definitions associated with CFE_EVS_MsgFormat_Enum_t.

Enumerator

CFE_EVS_MsgFormat_SHORT	Short Format Messages.
CFE_EVS_MsgFormat_LONG	Long Format Messages.

Definition at line 45 of file cfe_evs_extern_typedefs.h.

38.25 cfe/modules/core api/fsw/inc/cfe fs.h File Reference

```
#include "common_types.h"
#include "osconfig.h"
#include "cfe_platform_cfg.h"
#include "cfe_error.h"
#include "cfe_fs_api_typedefs.h"
#include "cfe_fs_extern_typedefs.h"
#include "cfe_time_api_typedefs.h"
```

Functions

• CFE Status t CFE FS ReadHeader (CFE FS Header t *Hdr, osal id t FileDes)

Read the contents of the Standard cFE File Header.

void CFE_FS_InitHeader (CFE_FS_Header_t *Hdr, const char *Description, uint32 SubType)

Initializes the contents of the Standard cFE File Header.

CFE Status t CFE FS WriteHeader (osal id t FileDes, CFE FS Header t *Hdr)

Write the specified Standard cFE File Header to the specified file.

• CFE_Status_t CFE_FS_SetTimestamp (osal_id_t FileDes, CFE_TIME_SysTime_t NewTimestamp)

Modifies the Time Stamp field in the Standard cFE File Header for the specified file.

const char * CFE FS GetDefaultMountPoint (CFE FS FileCategory t FileCategory)

Get the default virtual mount point for a file category.

const char * CFE FS GetDefaultExtension (CFE FS FileCategory t FileCategory)

Get the default filename extension for a file category.

int32 CFE_FS_ParseInputFileNameEx (char *OutputBuffer, const char *InputBuffer, size_t OutputBufSize, size
 _t InputBufSize, const char *DefaultInput, const char *DefaultPath, const char *DefaultExtension)

Parse a filename input from an input buffer into a local buffer.

int32 CFE_FS_ParseInputFileName (char *OutputBuffer, const char *InputName, size_t OutputBufSize, CFE_←
FS_FileCategory_t FileCategory)

Parse a filename string from the user into a local buffer.

• CFE Status t CFE FS ExtractFilenameFromPath (const char *OriginalPath, char *FileNameOnly)

Extracts the filename from a unix style path and filename string.

int32 CFE_FS_BackgroundFileDumpRequest (CFE_FS_FileWriteMetaData_t *Meta)

Register a background file dump request.

bool CFE_FS_BackgroundFileDumplsPending (const CFE_FS_FileWriteMetaData_t *Meta)

Query if a background file write request is currently pending.

38.25.1 Detailed Description

Purpose: cFE File Services (FS) library API header file

Author: S.Walling/Microtel

38.26 cfe/modules/core_api/fsw/inc/cfe_fs_api_typedefs.h File Reference

```
#include "common_types.h"
#include "osconfig.h"
#include "cfe_fs_extern_typedefs.h"
```

Data Structures

• struct CFE_FS_FileWriteMetaData

External Metadata/State object associated with background file writes.

Typedefs

- typedef bool(* CFE FS FileWriteGetData t) (void *Meta, uint32 RecordNum, void **Buffer, size t *BufSize)
- typedef void(* CFE_FS_FileWriteOnEvent_t) (void *Meta, CFE_FS_FileWriteEvent_t Event, int32 Status, uint32 RecordNum, size_t BlockSize, size_t Position)
- typedef struct CFE FS FileWriteMetaData CFE FS FileWriteMetaData t

External Metadata/State object associated with background file writes.

Enumerations

```
    enum CFE_FS_FileCategory_t {
        CFE_FS_FileCategory_UNKNOWN, CFE_FS_FileCategory_DYNAMIC_MODULE, CFE_FS_FileCategory_BI
        NARY_DATA_DUMP, CFE_FS_FileCategory_TEXT_LOG,
        CFE_FS_FileCategory_SCRIPT, CFE_FS_FileCategory_TEMP, CFE_FS_FileCategory_MAX }
```

Generalized file types/categories known to FS.

```
    enum CFE_FS_FileWriteEvent_t {
        CFE_FS_FileWriteEvent_UNDEFINED, CFE_FS_FileWriteEvent_COMPLETE, CFE_FS_FileWriteEvent_CR←
        EATE_ERROR, CFE_FS_FileWriteEvent_HEADER_WRITE_ERROR,
        CFE_FS_FileWriteEvent_RECORD_WRITE_ERROR, CFE_FS_FileWriteEvent_MAX }
```

38.26.1 Detailed Description

Purpose: cFE File Services (FS) library API header file

Author: S.Walling/Microtel

38.26.2 Typedef Documentation

38.26.2.1 CFE_FS_FileWriteGetData_t

```
typedef bool(* CFE_FS_FileWriteGetData_t) (void *Meta, uint32 RecordNum, void **Buffer, size_\leftrightarrow t *BufSize)
```

Data Getter routine provided by requester

Outputs a data block. Should return true if the file is complete (last record/EOF), otherwise return false.

Parameters

in,out	Meta	Pointer to the metadata object
in	RecordNum	Incrementing record number counter
out	Buffer	Pointer to buffer data block, should be set by implementation
out	BufSize	Pointer to buffer data size, should be set by implementation

Returns

End of file status

Return values

true	if at last data record, and output file should be closed
false	if not at last record, more data records to write

Note

The implementation of this function must always set the "Buffer" and "BufSize" outputs. If no data is available, they may be set to NULL and 0, respectively.

Definition at line 100 of file cfe_fs_api_typedefs.h.

38.26.2.2 CFE_FS_FileWriteMetaData_t

```
typedef struct CFE_FS_FileWriteMetaData CFE_FS_FileWriteMetaData_t
```

External Metadata/State object associated with background file writes.

Applications intending to schedule background file write jobs should instantiate this object in static/global data memory. This keeps track of the state of the file write request(s).

38.26.2.3 CFE_FS_FileWriteOnEvent_t

typedef void(* CFE_FS_FileWriteOnEvent_t) (void *Meta, CFE_FS_FileWriteEvent_t Event, int32 Status,
uint32 RecordNum, size_t BlockSize, size_t Position)

Event generator routine provided by requester

Invoked from certain points in the file write process. Implementation may invoke CFE_EVS_SendEvent() appropriately to inform of progress.

Parameters

in,out	Meta	Pointer to the metadata object
in	Event	Generalized type of event to report (not actual event ID)
in	Status	Generalized status code (may be from OSAL or CFE)
in	RecordNum	Record number counter at which event occurred
in	BlockSize	Size of record being processed when event occurred (if applicable)
in	Position	File position/size when event occurred

Definition at line 116 of file cfe_fs_api_typedefs.h.

38.26.3 Enumeration Type Documentation

38.26.3.1 CFE_FS_FileCategory_t

enum CFE_FS_FileCategory_t

Generalized file types/categories known to FS.

This defines different categories of files, where they may reside in different default locations of the virtualized file system.

This is different from, and should not be confused with, the "SubType" field in the FS header. This value is only used at runtime for FS APIs and should not actually appear in any output file or message.

Enumerator

CFE_FS_FileCategory_UNKNOWN	Placeholder, unknown file category
CFE_FS_FileCategory_DYNAMIC_MODULE	Dynamically loadable apps/libraries (e.gso, .o, .dll, etc)
CFE_FS_FileCategory_BINARY_DATA_DUMP	Binary log file generated by various data dump commands
CFE_FS_FileCategory_TEXT_LOG	Text-based log file generated by various commands
CFE_FS_FileCategory_SCRIPT	Text-based Script files (e.g. ES startup script)
CFE_FS_FileCategory_TEMP	Temporary/Ephemeral files
CFE_FS_FileCategory_MAX	Placeholder, keep last

Definition at line 50 of file cfe_fs_api_typedefs.h.

38.26.3.2 CFE_FS_FileWriteEvent_t

```
enum CFE_FS_FileWriteEvent_t
```

Enumerator

CFE_FS_FileWriteEvent_UNDEFINED	
CFE_FS_FileWriteEvent_COMPLETE	File is completed successfully
CFE_FS_FileWriteEvent_CREATE_ERROR	Unable to create/open file
CFE_FS_FileWriteEvent_HEADER_WRITE_ERROR	Unable to write FS header
CFE_FS_FileWriteEvent_RECORD_WRITE_ERROR	Unable to write data record
CFE_FS_FileWriteEvent_MAX	

Definition at line 70 of file cfe_fs_api_typedefs.h.

38.27 cfe/modules/core_api/fsw/inc/cfe_fs_extern_typedefs.h File Reference

```
#include "common_types.h"
```

Data Structures

• struct CFE_FS_Header

Standard cFE File header structure definition.

Macros

• #define CFE_FS_HDR_DESC_MAX_LEN 32

Max length of description field in a standard cFE File Header.

• #define CFE_FS_FILE_CONTENT_ID 0x63464531

Magic Number for cFE compliant files (= 'cFE1')

Typedefs

• typedef uint32 CFE_FS_SubType_Enum_t

Content descriptor for File Headers.

typedef struct CFE_FS_Header CFE_FS_Header_t

Standard cFE File header structure definition.

Enumerations

```
enum CFE FS SubType {
     CFE FS SubType ES ERLOG = 1, CFE FS SubType ES SYSLOG = 2, CFE FS SubType ES QUERYALL
     = 3, CFE FS SubType ES PERFDATA = 4,
     CFE_FS_SubType_ES_CDS_REG = 6, CFE_FS_SubType_TBL_REG = 9, CFE_FS_SubType_TBL_IMG = 8,
     CFE FS SubType EVS APPDATA = 15,
     CFE_FS_SubType_EVS_EVENTLOG = 16, CFE_FS_SubType_SB_PIPEDATA = 20, CFE_FS_SubType_SB_←
     ROUTEDATA = 21, CFE FS SubType SB MAPDATA = 22,
     CFE_FS_SubType_ES_QUERYALLTASKS = 23 }
        File subtypes used within cFE.
38.27.1 Detailed Description
Declarations and prototypes for cfe_fs_extern_typedefs module
38.27.2 Macro Definition Documentation
```

38.27.2.1 CFE FS FILE CONTENT ID

```
#define CFE_FS_FILE_CONTENT_ID 0x63464531
```

Magic Number for cFE compliant files (= 'cFE1')

Definition at line 53 of file cfe_fs_extern_typedefs.h.

```
38.27.2.2 CFE FS HDR DESC MAX LEN
```

```
#define CFE_FS_HDR_DESC_MAX_LEN 32
```

Max length of description field in a standard cFE File Header.

Definition at line 51 of file cfe_fs_extern_typedefs.h.

38.27.3 Typedef Documentation

```
38.27.3.1 CFE_FS_Header_t
```

```
typedef struct CFE_FS_Header CFE_FS_Header_t
```

Standard cFE File header structure definition.

38.27.3.2 CFE_FS_SubType_Enum_t

typedef uint32 CFE_FS_SubType_Enum_t

Content descriptor for File Headers.

See also

enum CFE_FS_SubType

Definition at line 201 of file cfe_fs_extern_typedefs.h.

38.27.4 Enumeration Type Documentation

38.27.4.1 CFE_FS_SubType

enum CFE_FS_SubType

File subtypes used within cFE.

This defines all the file subtypes used by cFE. Note apps can extend as needed but need to avoid conflicts (app context not currently included in the file header).

Enumerator

CFE_FS_SubType_ES_ERLOG	Executive Services Exception/Reset Log Type. Executive Services Exception/Reset Log File which is generated in response to a \$sc_\$cpu_ES_WriteERLog2File command.
CFE_FS_SubType_ES_SYSLOG	Executive Services System Log Type. Executive Services System Log File which is generated in response to a \$sc_\$cpu_ES_WriteSysLog2File command.
CFE_FS_SubType_ES_QUERYALL	Executive Services Information on All Applications File. Executive Services Information on All Applications File which is generated in response to a \$sc_\$cpu_ES_WriteAppInfo2File command.
CFE_FS_SubType_ES_PERFDATA	Executive Services Performance Data File. Executive Services Performance Analyzer Data File which is generated in response to a \$sc_\$cpu_ES_StopLAData command.
CFE_FS_SubType_ES_CDS_REG	Executive Services Critical Data Store Registry Dump File. Executive Services Critical Data Store Registry Dump File which is generated in response to a \$sc_\$cpu_ES_WriteCDS2File command.
CFE_FS_SubType_TBL_REG	Table Services Registry Dump File. Table Services Registry Dump File which is generated in response to a \$sc_\$cpu_TBL_WriteReg2File command.
CFE_FS_SubType_TBL_IMG	Table Services Table Image File. Table Services Table Image File which is generated either on the ground or in response to a \$sc_\$cpu_TBL_DUMP command.

Enumerator

CFE_FS_SubType_EVS_APPDATA	Event Services Application Data Dump File. Event Services Application Data Dump File which is generated in response to a \$sc_\$cpu_EVS_WriteAppData2File command.
CFE_FS_SubType_EVS_EVENTLOG	Event Services Local Event Log Dump File. Event Services Local Event Log Dump File which is generated in response to a \$sc_\$cpu_EVS_WriteLog2File command.
CFE_FS_SubType_SB_PIPEDATA	Software Bus Pipe Data Dump File. Software Bus Pipe Data Dump File which is generated in response to a \$sc_\$cpu_SB_WritePipe2File command.
CFE_FS_SubType_SB_ROUTEDATA	Software Bus Message Routing Data Dump File. Software Bus Message Routing Data Dump File which is generated in response to a \$sc_\$cpu_SB_WriteRouting2File command.
CFE_FS_SubType_SB_MAPDATA	Software Bus Message Mapping Data Dump File. Software Bus Message Mapping Data Dump File which is generated in response to a \$sc_\$cpu_SB_WriteMap2File command.
CFE_FS_SubType_ES_QUERYALLTASKS	Executive Services Query All Tasks Data File. Executive Services Query All Tasks Data File which is generated in response to a \$sc_\$cpu_ES_WriteTaskInfo2File command.

Definition at line 63 of file cfe_fs_extern_typedefs.h.

38.28 cfe/modules/core_api/fsw/inc/cfe_msg.h File Reference

```
#include "common_types.h"
#include "cfe_error.h"
#include "cfe_msg_hdr.h"
#include "cfe_msg_api_typedefs.h"
#include "cfe_es_api_typedefs.h"
#include "cfe_sb_api_typedefs.h"
#include "cfe_time_api_typedefs.h"
```

Functions

CFE_Status_t CFE_MSG_Init (CFE_MSG_Message_t *MsgPtr, CFE_SB_MsgId_t MsgId, CFE_MSG_Size_
 t Size)

Initialize a message.

- CFE_Status_t CFE_MSG_GetSize (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Size_t *Size)

 Gets the total size of a message.
- CFE_Status_t CFE_MSG_SetSize (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Size_t Size) Sets the total size of a message.
- CFE_Status_t CFE_MSG_GetType (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Type_t *Type)
 Gets the message type.
- CFE_Status_t CFE_MSG_SetType (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Type_t Type)
 Sets the message type.

Gets the message header version.

CFE_Status_t CFE_MSG_SetHeaderVersion (CFE_MSG_Message_t *MsgPtr, CFE_MSG_HeaderVersion_
 t Version)

Sets the message header version.

 CFE_Status_t CFE_MSG_GetHasSecondaryHeader (const CFE_MSG_Message_t *MsgPtr, bool *Has↔ Secondary)

Gets the message secondary header boolean.

- CFE_Status_t CFE_MSG_SetHasSecondaryHeader (CFE_MSG_Message_t *MsgPtr, bool HasSecondary)

 Sets the message secondary header boolean.
- CFE_Status_t CFE_MSG_GetApId (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_ApId_t *ApId)
 Gets the message application ID.
- CFE_Status_t CFE_MSG_SetApId (CFE_MSG_Message_t *MsgPtr, CFE_MSG_ApId_t ApId)
 Sets the message application ID.
- CFE_Status_t CFE_MSG_GetSegmentationFlag (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_← SegmentationFlag_t *SegFlag)

Gets the message segmentation flag.

CFE_Status_t CFE_MSG_SetSegmentationFlag (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Segmentation ← Flag_t SegFlag)

Sets the message segmentation flag.

CFE_Status_t CFE_MSG_GetSequenceCount (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Sequence ← Count t *SeqCnt)

Gets the message sequence count.

CFE_Status_t CFE_MSG_SetSequenceCount (CFE_MSG_Message_t *MsgPtr, CFE_MSG_SequenceCount
 t SeqCnt)

Sets the message sequence count.

- CFE_MSG_SequenceCount_t CFE_MSG_GetNextSequenceCount (CFE_MSG_SequenceCount_t SeqCnt)
 Gets the next sequence count value (rolls over if appropriate)

Gets the message EDS version.

- CFE_Status_t CFE_MSG_SetEDSVersion (CFE_MSG_Message_t *MsgPtr, CFE_MSG_EDSVersion_t Version)

 Sets the message EDS version.
- CFE_Status_t CFE_MSG_GetEndian (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Endian_t *Endian)

 Gets the message endian.
- CFE_Status_t CFE_MSG_SetEndian (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Endian_t Endian)

 Sets the message endian.
- CFE_Status_t CFE_MSG_GetPlaybackFlag (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_PlaybackFlag
 —t *PlayFlag)

Gets the message playback flag.

CFE_Status_t CFE_MSG_SetPlaybackFlag (CFE_MSG_Message_t *MsgPtr, CFE_MSG_PlaybackFlag_
 t PlayFlag)

Sets the message playback flag.

CFE_Status_t CFE_MSG_GetSubsystem (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_Subsystem_
 t *Subsystem)

Gets the message subsystem.

CFE_Status_t CFE_MSG_SetSubsystem (CFE_MSG_Message_t *MsgPtr, CFE_MSG_Subsystem_t Subsystem)

Sets the message subsystem.

- CFE_Status_t CFE_MSG_GetSystem (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_System_t *System)

 Gets the message system.
- CFE_Status_t CFE_MSG_SetSystem (CFE_MSG_Message_t *MsgPtr, CFE_MSG_System_t System)
 Sets the message system.
- CFE_Status_t CFE_MSG_GenerateChecksum (CFE_MSG_Message_t *MsgPtr)

Calculates and sets the checksum of a message.

- CFE_Status_t CFE_MSG_ValidateChecksum (const CFE_MSG_Message_t *MsgPtr, bool *IsValid)
 Validates the checksum of a message.
- CFE_Status_t CFE_MSG_SetFcnCode (CFE_MSG_Message_t *MsgPtr, CFE_MSG_FcnCode_t FcnCode)

 Sets the function code field in a message.
- CFE_Status_t CFE_MSG_GetFcnCode (const CFE_MSG_Message_t *MsgPtr, CFE_MSG_FcnCode_t *Fcn← Code)

Gets the function code field from a message.

- CFE_Status_t CFE_MSG_GetMsgTime (const CFE_MSG_Message_t *MsgPtr, CFE_TIME_SysTime_t *Time)

 Gets the time field from a message.
- CFE_Status_t CFE_MSG_SetMsgTime (CFE_MSG_Message_t *MsgPtr, CFE_TIME_SysTime_t NewTime) Sets the time field in a message.
- CFE_Status_t CFE_MSG_GetMsgld (const CFE_MSG_Message_t *MsgPtr, CFE_SB_Msgld_t *Msgld)
 Gets the message id from a message.
- CFE_Status_t CFE_MSG_SetMsgld (CFE_MSG_Message_t *MsgPtr, CFE_SB_Msgld_t Msgld)
 Sets the message id bits in a message.
- CFE_Status_t CFE_MSG_GetTypeFromMsgld (CFE_SB_Msgld_t Msgld, CFE_MSG_Type_t *Type)
 Gets message type using message ID.

38.28.1 Detailed Description

Message access APIs

38.29 cfe/modules/core_api/fsw/inc/cfe_msg_api_typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_error.h"
```

Macros

- #define CFE_MSG_BAD_ARGUMENT CFE_SB_BAD_ARGUMENT Error - bad argument.
- #define CFE_MSG_NOT_IMPLEMENTED CFE_SB_NOT_IMPLEMENTED

Error - not implemented.

#define CFE_MSG_WRONG_MSG_TYPE CFE_SB_WRONG_MSG_TYPE

Error - wrong type.

Typedefs

• typedef size_t CFE_MSG_Size_t

```
Message size, note CCSDS maximum is UINT16 MAX+7.
    • typedef uint32 CFE_MSG_Checksum_t
         Message checksum (Oversized to avoid redefine)

    typedef uint16 CFE MSG FcnCode t

         Message function code.

    typedef uint16 CFE_MSG_HeaderVersion_t

         Message header version.

    typedef uint16 CFE_MSG_ApId_t

         Message application ID.

    typedef uint16 CFE MSG SequenceCount t

         Message sequence count.

    typedef uint16 CFE MSG EDSVersion t

         Message EDS version.

    typedef uint16 CFE MSG Subsystem t

         Message subsystem.

    typedef uint16 CFE MSG System t

         Message system.

    typedef enum CFE_MSG_Type CFE_MSG_Type_t

         Message type.

    typedef enum CFE_MSG_SegmentationFlag CFE_MSG_SegmentationFlag_t

         Segmentation flags.

    typedef enum CFE MSG Endian CFE MSG Endian t

         Endian flag.

    typedef enum CFE MSG PlaybackFlag CFE MSG PlaybackFlag t

         Playback flag.

    typedef union CFE_MSG_Message CFE_MSG_Message_t

         cFS generic base message
    • typedef struct CFE_MSG_CommandHeader CFE_MSG_CommandHeader_t
         cFS command header

    typedef struct CFE MSG TelemetryHeader CFE MSG TelemetryHeader t

         cFS telemetry header
Enumerations

    enum CFE MSG Type { CFE MSG Type Invalid, CFE MSG Type Cmd, CFE MSG Type Tlm }

         Message type.

    enum CFE MSG SegmentationFlag {

     CFE_MSG_SegFlag_Invalid, CFE_MSG_SegFlag_Continue, CFE_MSG_SegFlag_First, CFE_MSG_SegFlag.
      Last.
     CFE_MSG_SegFlag_Unsegmented }
         Segmentation flags.

    enum CFE MSG Endian { CFE MSG Endian Invalid, CFE MSG Endian Big, CFE MSG Endian Little }

         Endian flag.
    • enum CFE MSG PlaybackFlag { CFE MSG PlayFlag Invalid, CFE MSG PlayFlag Original, CFE MSG \leftarrow
      PlayFlag_Playback }
         Playback flag.
```

38.29.1 Detailed Description

Typedefs for Message API

• Separate from API so these can be adjusted for custom implementations

38.29.2 Macro Definition Documentation

38.29.2.1 CFE_MSG_BAD_ARGUMENT

#define CFE_MSG_BAD_ARGUMENT CFE_SB_BAD_ARGUMENT

Error - bad argument.

Definition at line 41 of file cfe_msg_api_typedefs.h.

38.29.2.2 CFE_MSG_NOT_IMPLEMENTED

#define CFE_MSG_NOT_IMPLEMENTED CFE_SB_NOT_IMPLEMENTED

Error - not implemented.

Definition at line 42 of file cfe_msg_api_typedefs.h.

38.29.2.3 CFE_MSG_WRONG_MSG_TYPE

#define CFE_MSG_WRONG_MSG_TYPE CFE_SB_WRONG_MSG_TYPE

Error - wrong type.

Definition at line 43 of file cfe_msg_api_typedefs.h.

38.29.3 Typedef Documentation

```
38.29.3.1 CFE_MSG_ApId_t
typedef uint16 CFE_MSG_ApId_t
Message application ID.
Definition at line 52 of file cfe_msg_api_typedefs.h.
38.29.3.2 CFE_MSG_Checksum_t
typedef uint32 CFE_MSG_Checksum_t
Message checksum (Oversized to avoid redefine)
Definition at line 49 of file cfe_msg_api_typedefs.h.
38.29.3.3 CFE_MSG_CommandHeader_t
typedef struct CFE_MSG_CommandHeader CFE_MSG_CommandHeader_t
cFS command header
Definition at line 109 of file cfe_msg_api_typedefs.h.
38.29.3.4 CFE_MSG_EDSVersion_t
typedef uint16 CFE_MSG_EDSVersion_t
Message EDS version.
Definition at line 54 of file cfe_msg_api_typedefs.h.
38.29.3.5 CFE_MSG_Endian_t
typedef enum CFE_MSG_Endian CFE_MSG_Endian_t
Endian flag.
```

```
38.29.3.6 CFE_MSG_FcnCode_t
typedef uint16 CFE_MSG_FcnCode_t
Message function code.
Definition at line 50 of file cfe_msg_api_typedefs.h.
38.29.3.7 CFE_MSG_HeaderVersion_t
typedef uint16 CFE_MSG_HeaderVersion_t
Message header version.
Definition at line 51 of file cfe_msg_api_typedefs.h.
38.29.3.8 CFE_MSG_Message_t
typedef union CFE_MSG_Message CFE_MSG_Message_t
cFS generic base message
Definition at line 104 of file cfe_msg_api_typedefs.h.
38.29.3.9 CFE_MSG_PlaybackFlag_t
typedef enum CFE_MSG_PlaybackFlag CFE_MSG_PlaybackFlag_t
Playback flag.
38.29.3.10 CFE_MSG_SegmentationFlag_t
typedef enum CFE_MSG_SegmentationFlag CFE_MSG_SegmentationFlag_t
Segmentation flags.
```

```
38.29.3.11 CFE_MSG_SequenceCount_t
typedef uint16 CFE_MSG_SequenceCount_t
Message sequence count.
Definition at line 53 of file cfe_msg_api_typedefs.h.
38.29.3.12 CFE_MSG_Size_t
typedef size_t CFE_MSG_Size_t
Message size, note CCSDS maximum is UINT16_MAX+7.
Definition at line 48 of file cfe_msg_api_typedefs.h.
38.29.3.13 CFE_MSG_Subsystem_t
typedef uint16 CFE_MSG_Subsystem_t
Message subsystem.
Definition at line 55 of file cfe_msg_api_typedefs.h.
38.29.3.14 CFE_MSG_System_t
typedef uint16 CFE_MSG_System_t
Message system.
Definition at line 56 of file cfe_msg_api_typedefs.h.
38.29.3.15 CFE_MSG_TelemetryHeader_t
typedef struct CFE_MSG_TelemetryHeader CFE_MSG_TelemetryHeader_t
cFS telemetry header
Definition at line 114 of file cfe_msg_api_typedefs.h.
typedef enum CFE_MSG_Type CFE_MSG_Type_t
Message type.
38.29.4 Enumeration Type Documentation
38.29.4.1 CFE_MSG_Endian
enum CFE_MSG_Endian
Endian flag.
```

Enumerator

CFE_MSG_Endian_Invalid	Invalid endian setting.
CFE_MSG_Endian_Big	Big endian.
CFE_MSG_Endian_Little	Little endian.

Definition at line 77 of file cfe_msg_api_typedefs.h.

38.29.4.2 CFE_MSG_PlaybackFlag

enum CFE_MSG_PlaybackFlag

Playback flag.

Enumerator

CFE_MSG_PlayFlag_Invalid	Invalid playback setting.
CFE_MSG_PlayFlag_Original	Original.
CFE_MSG_PlayFlag_Playback	Playback.

Definition at line 85 of file cfe_msg_api_typedefs.h.

38.29.4.3 CFE_MSG_SegmentationFlag

enum CFE_MSG_SegmentationFlag

Segmentation flags.

Enumerator

CFE_MSG_SegFlag_Invalid	Invalid segmentation flag.
CFE_MSG_SegFlag_Continue	Continuation segment of User Data.
CFE_MSG_SegFlag_First	First segment of User Data.
CFE_MSG_SegFlag_Last	Last segment of User Data.
CFE_MSG_SegFlag_Unsegmented	Unsegmented data.

Definition at line 67 of file cfe_msg_api_typedefs.h.

38.29.4.4 CFE_MSG_Type

enum CFE_MSG_Type

Message type.

Enumerator

CFE_MSG_Type_Invalid	Message type invalid, undefined, not implemented.
CFE_MSG_Type_Cmd	Command message type.
CFE_MSG_Type_TIm	Telemetry message type.

Definition at line 59 of file cfe msg api typedefs.h.

38.30 cfe/modules/core api/fsw/inc/cfe resourceid.h File Reference

```
#include "cfe_resourceid_api_typedefs.h"
```

Functions

uint32 CFE_ResourceId_GetBase (CFE_ResourceId_t ResourceId)

Get the Base value (type/category) from a resource ID value.

uint32 CFE_ResourceId_GetSerial (CFE_ResourceId_t ResourceId)

Get the Serial Number (sequential ID) from a resource ID value.

CFE_ResourceId_t CFE_ResourceId_FindNext (CFE_ResourceId_t StartId, uint32 TableSize, bool(*Check← Func)(CFE ResourceId_t))

Locate the next resource ID which does not map to an in-use table entry.

int32 CFE_ResourceId_ToIndex (CFE_ResourceId_t Id, uint32 BaseValue, uint32 TableSize, uint32 *Idx)

Internal routine to aid in converting an ES resource ID to an array index.

Resource ID test/conversion macros and inline functions

- #define CFE_RESOURCEID_TO_ULONG(id) CFE_ResourceId_ToInteger(CFE_RESOURCEID_UNWRAP(id))
 Convert a derived (app-specific) ID directly into an "unsigned long".

Determine if a derived (app-specific) ID is defined or not.

#define CFE_RESOURCEID_TEST_EQUAL(id1, id2) CFE_ResourceId_Equal(CFE_RESOURCEID_UNWRAP(id1), CFE_RESOURCEID_UNWRAP(id2))

Determine if two derived (app-specific) IDs are equal.

static unsigned long CFE_ResourceId_ToInteger (CFE_ResourceId_t id)

Convert a resource ID to an integer.

static CFE_ResourceId_t CFE_ResourceId_FromInteger (unsigned long Value)

Convert an integer to a resource ID.

static bool CFE_ResourceId_Equal (CFE_ResourceId_t id1, CFE_ResourceId_t id2)

Compare two Resource ID values for equality.

• static bool CFE_ResourceId_IsDefined (CFE_ResourceId_t id)

Check if a resource ID value is defined.

38.30.1 Detailed Description

Contains global prototypes and definitions related to resource management and related CFE resource IDs.

A CFE ES Resource ID is a common way to identify CFE-managed resources such as apps, tasks, counters, memory pools, CDS blocks, and other entities.

Simple operations are provided as inline functions, which should alleviate the need to do direct manipulation of resource IDs:

- · Check for undefined ID value
- · Check for equality of two ID values
- Convert ID to simple integer (typically for printing/logging)
- Convert simple integer to ID (inverse of above)

38.30.2 Macro Definition Documentation

38.30.2.1 CFE_RESOURCEID_TEST_DEFINED

Determine if a derived (app-specific) ID is defined or not.

This generic routine is implemented as a macro so it is agnostic to the actual argument type, and it will evaluate correctly so long as the argument type is based on the CFE RESOURCEID BASE TYPE.

Definition at line 72 of file cfe resourceid.h.

38.30.2.2 CFE_RESOURCEID_TEST_EQUAL

Determine if two derived (app-specific) IDs are equal.

This generic routine is implemented as a macro so it is agnostic to the actual argument type, and it will evaluate correctly so long as the argument type is based on the CFE RESOURCEID BASE TYPE.

Definition at line 80 of file cfe_resourceid.h.

38.30.2.3 CFE_RESOURCEID_TO_ULONG

Convert a derived (app-specific) ID directly into an "unsigned long".

This generic routine is implemented as a macro so it is agnostic to the actual argument type, and it will evaluate correctly so long as the argument type is based on the CFE_RESOURCEID_BASE_TYPE.

There is no inverse of this macro, as it depends on the actual derived type desired. Applications needing to recreate an ID from an integer should use CFE_ResourceId_FromInteger() combined with a cast/conversion to the correct/intended derived type, as needed.

Note

This evaluates as an "unsigned long" such that it can be used in printf()-style functions with the "%lx" modifier without extra casting, as this is the most typical use-case for representing an ID as an integer.

Definition at line 64 of file cfe resourceid.h.

38.30.3 Function Documentation

38.30.3.1 CFE_ResourceId_Equal()

Compare two Resource ID values for equality.

Parameters

in	id1	Resource ID to check
in	id2	Resource ID to check

Returns

true if id1 and id2 are equal, false otherwise.

Definition at line 135 of file cfe_resourceid.h.

38.30.3.2 CFE_ResourceId_FindNext()

Locate the next resource ID which does not map to an in-use table entry.

This begins searching from StartId which should be the most recently issued ID for the resource category. This will then search for the next ID which does *not* map to a table entry that is in use. That is, it does not alias any valid ID when converted to an array index.

returns an undefined ID value if no open slots are available

Parameters

in	StartId	the last issued ID for the resource category (app, lib, etc).
in	TableSize	the maximum size of the target table
in	CheckFunc	a function to check if the given ID is available

Returns

Next ID value which does not map to a valid entry

Return values

CFE_RESOURCEID_UNDEFINED	if no open slots or bad arguments.

Referenced by CFE_Resourceld_IsDefined().

38.30.3.3 CFE_ResourceId_FromInteger()

Convert an integer to a resource ID.

This is the inverse of CFE_Resourceld_ToInteger(), and reconstitutes the original CFE_Resourceld_t value from the integer representation.

This may be used, for instance, where an ID value is parsed from a text file or message using C library APIs such as scanf() or strtoul().

See also

CFE_ResourceId_ToInteger()

Parameters

in	Value	Integer value to convert
----	-------	--------------------------

Returns

ID value corresponding to integer

Definition at line 123 of file cfe_resourceid.h.

38.30.3.4 CFE_ResourceId_GetBase()

Get the Base value (type/category) from a resource ID value.

This masks out the ID serial number to obtain the base value, which is different for each resource type.

Note

The value is NOT shifted or otherwise adjusted.

Parameters

in	Resource	the resource ID to decode
	ld	

Returns

The base value associated with that ID

Referenced by CFE_ResourceId_IsDefined().

38.30.3.5 CFE_ResourceId_GetSerial()

Get the Serial Number (sequential ID) from a resource ID value.

This masks out the ID base value to obtain the serial number, which is different for each entity created.

Parameters

in	Resource	the resource ID to decode
	ld	

Returns

The serial number associated with that ID

Referenced by CFE Resourceld IsDefined().

38.30.3.6 CFE_Resourceld_IsDefined()

Check if a resource ID value is defined.

The constant CFE_RESOURCEID_UNDEFINED represents an undefined ID value, such that the expression:

```
CFE_ResourceId_IsDefined(CFE_RESOURCEID_UNDEFINED)
```

Always returns false.

Parameters

in	id	Resource ID to check
----	----	----------------------

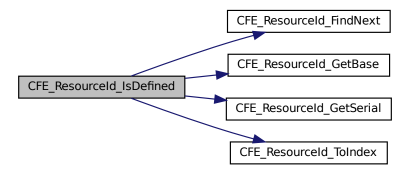
Returns

True if the ID may refer to a defined entity, false if invalid/undefined.

Definition at line 153 of file cfe_resourceid.h.

References CFE_ResourceId_FindNext(), CFE_ResourceId_GetBase(), CFE_ResourceId_GetSerial(), and CFE_ \leftarrow ResourceId_ToIndex().

Here is the call graph for this function:



38.30.3.7 CFE_ResourceId_ToIndex()

Internal routine to aid in converting an ES resource ID to an array index.

Parameters

in	ld	The resource ID
in	BaseValue	The respective ID base value corresponding to the ID type
in	TableSize	The actual size of the internal table (MAX index value + 1)
out	ldx	The output index

Returns

Execution status, see cFE Return Code Defines

Return values

CFE_SUCCESS	Successful execution.
CFE_ES_BAD_ARGUMENT	Bad Argument.
CFE_ES_ERR_RESOURCEID_NOT_VALID	Resource ID is not valid.

Referenced by CFE_ResourceId_IsDefined().

```
38.30.3.8 CFE_Resourceld_ToInteger()
```

Convert a resource ID to an integer.

This is primarily intended for logging purposes, such was writing to debug console, event messages, or log files, using printf-like APIs.

For compatibility with C library APIs, this returns an "unsigned long" type and should be used with the "%lx" format specifier in a printf format string.

Note

No assumptions should be made about the actual integer value, such as its base/range. It may be printed, but should not be modified or tested/compared using other arithmetic ops, and should never be used as the index to an array or table. See the related function CFE_ResourceId_ToIndex() for cases where a zero-based array/table index is needed.

See also

CFE_ResourceId_FromInteger()

Parameters

in	id	Resource ID to convert
----	----	------------------------

Returns

Integer value corresponding to ID

Definition at line 104 of file cfe_resourceid.h.

38.31 cfe/modules/core api/fsw/inc/cfe resourceid api typedefs.h File Reference

```
#include "cfe_resourceid_typedef.h"
```

Macros

Resource ID predefined values

- #define CFE_RESOURCEID_UNDEFINED ((CFE_ResourceId_t)CFE_RESOURCEID_WRAP(0))
 A resource ID value that represents an undefined/unused resource.
- #define CFE_RESOURCEID_RESERVED ((CFE_ResourceId_t)CFE_RESOURCEID_WRAP(0xFFFFFFF))

 A resource ID value that represents a reserved entry.

38.31.1 Detailed Description

Contains global prototypes and definitions related to resource management and related CFE resource IDs.

A CFE ES Resource ID is a common way to identify CFE-managed resources such as apps, tasks, counters, memory pools, CDS blocks, and other entities.

Simple operations are provided as inline functions, which should alleviate the need to do direct manipulation of resource IDs:

- · Check for undefined ID value
- · Check for equality of two ID values
- · Convert ID to simple integer (typically for printing/logging)
- Convert simple integer to ID (inverse of above)

38.31.2 Macro Definition Documentation

38.31.2.1 CFE RESOURCEID RESERVED

```
#define CFE_RESOURCEID_RESERVED ((CFE_ResourceId_t)CFE_RESOURCEID_WRAP(0xFFFFFFFF))
```

A resource ID value that represents a reserved entry.

This is not a valid value for any resource type, but is used to mark table entries that are not available for use. For instance, this may be used while setting up an entry initially.

Definition at line 76 of file cfe_resourceid_api_typedefs.h.

38.31.2.2 CFE_RESOURCEID_UNDEFINED

```
#define CFE_RESOURCEID_UNDEFINED ((CFE_ResourceId_t)CFE_RESOURCEID_WRAP(0))
```

A resource ID value that represents an undefined/unused resource.

This constant may be used to initialize local variables of the CFE_ResourceId_t type to a safe value that will not alias a valid ID.

By design, this value is also the result of zeroing a CFE_ResourceId_t type via standard functions like memset(), such that objects initialized using this method will also be set to safe values.

Definition at line 67 of file cfe resourceid api typedefs.h.

38.32 cfe/modules/core_api/fsw/inc/cfe_sb.h File Reference

```
#include "common_types.h"
#include "cfe_error.h"
#include "cfe_sb_api_typedefs.h"
#include "cfe_es_api_typedefs.h"
```

Macros

```
    #define CFE_BIT(x) (1 << (x))</li>
```

Places a one at bit positions 0 - 31.

#define CFE_SET(i, x) ((i) |= CFE_BIT(x))

Sets bit x of i.

#define CFE CLR(i, x) ((i) &= ~CFE BIT(x))

Clears bit x of i.

#define CFE_TST(i, x) (((i)&CFE_BIT(x)) != 0)

true(non zero) if bit x of i is set

Functions

• CFE_Status_t CFE_SB_CreatePipe (CFE_SB_PipeId_t *PipeIdPtr, uint16 Depth, const char *PipeName)

Creates a new software bus pipe.

• CFE Status t CFE SB DeletePipe (CFE SB Pipeld t Pipeld)

Delete a software bus pipe.

• CFE_Status_t CFE_SB_PipeId_ToIndex (CFE_SB_PipeId_t PipeID, uint32 *Idx)

Obtain an index value correlating to an SB Pipe ID.

CFE_Status_t CFE_SB_SetPipeOpts (CFE_SB_PipeId_t PipeId, uint8 Opts)

Set options on a pipe.

CFE_Status_t CFE_SB_GetPipeOpts (CFE_SB_PipeId_t PipeId, uint8 *OptsPtr)

Get options on a pipe.

• CFE_Status_t CFE_SB_GetPipeName (char *PipeNameBuf, size_t PipeNameSize, CFE_SB_PipeId_t PipeId)

Get the pipe name for a given id.

 $\bullet \ \ \mathsf{CFE_Status_t} \ \mathsf{CFE_SB_GetPipeldByName} \ (\mathsf{CFE_SB_Pipeld_t} \ * \mathsf{PipeldPtr}, \ \mathsf{const} \ \mathsf{char} \ * \mathsf{PipeName})$

Get pipe id by pipe name.

CFE_Status_t CFE_SB_SubscribeEx (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld, CFE_SB_Qos_
 t Quality, uint16 MsgLim)

Subscribe to a message on the software bus.

CFE_Status_t CFE_SB_Subscribe (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld)

Subscribe to a message on the software bus with default parameters.

CFE_Status_t CFE_SB_SubscribeLocal (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld, uint16 MsgLim)

Subscribe to a message while keeping the request local to a cpu.

• CFE_Status_t CFE_SB_Unsubscribe (CFE_SB_Msgld_t Msgld, CFE_SB_Pipeld_t Pipeld)

Remove a subscription to a message on the software bus.

• CFE Status t CFE SB UnsubscribeLocal (CFE SB Msgld t Msgld, CFE SB Pipeld t Pipeld)

Remove a subscription to a message on the software bus on the current CPU.

CFE_Status_t CFE_SB_TransmitMsg (const CFE_MSG_Message_t *MsgPtr, bool IncrementSequenceCount)
 Transmit a message.

CFE_Status_t CFE_SB_ReceiveBuffer (CFE_SB_Buffer_t **BufPtr, CFE_SB_PipeId_t PipeId, int32 TimeOut)
 Receive a message from a software bus pipe.

• CFE_SB_Buffer_t * CFE_SB_AllocateMessageBuffer (size_t MsgSize)

Get a buffer pointer to use for "zero copy" SB sends.

CFE Status t CFE SB ReleaseMessageBuffer (CFE SB Buffer t *BufPtr)

Release an unused "zero copy" buffer pointer.

Transmit a buffer.

CFE_Status_t CFE_SB_TransmitBuffer (CFE_SB_Buffer_t *BufPtr, bool IncrementSequenceCount)

void CFE_SB_SetUserDataLength (CFE_MSG_Message_t *MsgPtr, size_t DataLength)

Sets the length of user data in a software bus message.

void CFE_SB_TimeStampMsg (CFE_MSG_Message_t *MsgPtr)

Sets the time field in a software bus message with the current spacecraft time.

int32 CFE_SB_MessageStringSet (char *DestStringPtr, const char *SourceStringPtr, size_t DestMaxSize, size
 _t SourceMaxSize)

Copies a string into a software bus message.

void * CFE_SB_GetUserData (CFE_MSG_Message_t *MsgPtr)

Get a pointer to the user data portion of a software bus message.

size t CFE SB GetUserDataLength (const CFE MSG Message t *MsgPtr)

Gets the length of user data in a software bus message.

int32 CFE_SB_MessageStringGet (char *DestStringPtr, const char *SourceStringPtr, const char *DefaultString, size_t DestMaxSize, size_t SourceMaxSize)

Copies a string out of a software bus message.

bool CFE_SB_lsValidMsgld (CFE_SB_Msgld_t Msgld)

Identifies whether a given CFE_SB_Msgld_t is valid.

static bool CFE_SB_Msgld_Equal (CFE_SB_Msgld_t Msgld1, CFE_SB_Msgld_t Msgld2)

Identifies whether two CFE_SB_Msgld_t values are equal.

static CFE_SB_Msgld_Atom_t CFE_SB_MsgldToValue (CFE_SB_Msgld_t Msgld)

Converts a CFE_SB_Msgld_t to a normal integer.

static CFE SB Msgld t CFE SB ValueToMsgld (CFE SB Msgld Atom t MsgldValue)

Converts a normal integer into a CFE_SB_Msgld_t.

38.32.1 Detailed Description

Purpose: This header file contains all definitions for the cFE Software Bus Application Programmer's Interface.

Author: R.McGraw/SSI

38.32.2 Macro Definition Documentation

38.32.2.1 CFE_BIT

```
#define CFE_BIT( x ) (1 << (x))
```

Places a one at bit positions 0 - 31.

Definition at line 46 of file cfe_sb.h.

38.32.2.2 CFE_CLR

Clears bit x of i.

Definition at line 48 of file cfe_sb.h.

38.32.2.3 CFE_SET

Sets bit x of i.

Definition at line 47 of file cfe_sb.h.

38.32.2.4 CFE_TST

true(non zero) if bit x of i is set

Definition at line 49 of file cfe_sb.h.

38.33 cfe/modules/core_api/fsw/inc/cfe_sb_api_typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_sb_extern_typedefs.h"
#include "cfe_msg_api_typedefs.h"
#include "cfe_resourceid_api_typedefs.h"
#include "cfe_msg_hdr.h"
```

Data Structures

union CFE_SB_Msg

Software Bus generic message.

Macros

• #define CFE SB POLL 0

Option used with CFE_SB_ReceiveBuffer to request immediate pipe status.

• #define CFE_SB_PEND_FOREVER -1

Option used with CFE_SB_ReceiveBuffer to force a wait for next message.

#define CFE SB SUBSCRIPTION 0

Subtype specifier used in CFE_SB_SingleSubscriptionTlm_t by SBN App.

#define CFE SB UNSUBSCRIPTION 1

Subtype specified used in CFE_SB_SingleSubscriptionTlm_t by SBN App.

• #define CFE_SB_MSGID_WRAP_VALUE(val) ((CFE_SB_Msgld_t)(val))

Translation macro to convert from Msgld integer values to opaque/abstract API values.

#define CFE_SB_MSGID_UNWRAP_VALUE(mid) ((CFE_SB_Msgld_Atom_t)(mid))

Translation macro to convert to Msgld integer values from opaque/abstract API values.

• #define CFE SB MSGID RESERVED CFE SB MSGID WRAP VALUE(-1)

Reserved value for CFE SB Msgld t that will not match any valid Msgld.

• #define CFE_SB_INVALID_MSG_ID CFE_SB_MSGID_RESERVED

A literal of the CFE_SB_Msgld_t type representing an invalid ID.

#define CFE_SB_PIPEID_C(val) ((CFE_SB_Pipeld_t)CFE_RESOURCEID_WRAP(val))

Cast/Convert a generic CFE_ResourceId_t to a CFE_SB_PipeId_t.

#define CFE SB INVALID PIPE CFE SB PIPEID C(CFE RESOURCEID UNDEFINED)

A CFE_SB_PipeId_t value which is always invalid.

• #define CFE_SB_PIPEOPTS_IGNOREMINE 0x00000001

Messages sent by the app that owns this pipe will not be sent to this pipe.

#define CFE_SB_DEFAULT_QOS ((CFE_SB_Qos_t) {0})

Default Qos macro.

Typedefs

• typedef union CFE_SB_Msg CFE_SB_Buffer_t

Software Bus generic message.

38.33.1 Detailed Description

Purpose: This header file contains all definitions for the cFE Software Bus Application Programmer's Interface.

Author: R.McGraw/SSI

38.33.2 Macro Definition Documentation

```
38.33.2.1 CFE_SB_DEFAULT_QOS
```

```
#define CFE_SB_DEFAULT_QOS ((CFE_SB_Qos_t) {0})
```

Default Qos macro.

Definition at line 121 of file cfe sb api typedefs.h.

38.33.2.2 CFE_SB_INVALID_MSG_ID

```
#define CFE_SB_INVALID_MSG_ID CFE_SB_MSGID_RESERVED
```

A literal of the CFE_SB_Msgld_t type representing an invalid ID.

This value should be used for runtime initialization of CFE_SB_Msgld_t values.

Note

This may be a compound literal in a future revision. Per C99, compound literals are Ivalues, not rvalues, so this value should not be used in static/compile-time data initialization. For static data initialization purposes (rvalue), CFE_SB_MSGID_RESERVED should be used instead. However, in the current implementation, they are equivalent.

Definition at line 99 of file cfe_sb_api_typedefs.h.

38.33.2.3 CFE SB INVALID PIPE

#define CFE_SB_INVALID_PIPE CFE_SB_PIPEID_C(CFE_RESOURCEID_UNDEFINED)

A CFE SB Pipeld t value which is always invalid.

This may be used as a safe initializer for CFE_SB_PipeId_t values

Definition at line 111 of file cfe_sb_api_typedefs.h.

```
38.33.2.4 CFE_SB_MSGID_RESERVED
```

```
#define CFE_SB_MSGID_RESERVED CFE_SB_MSGID_WRAP_VALUE(-1)
```

Reserved value for CFE_SB_Msgld_t that will not match any valid Msgld.

This rvalue macro can be used for static/compile-time data initialization to ensure that the initialized value does not alias to a valid Msgld object.

Definition at line 86 of file cfe_sb_api_typedefs.h.

38.33.2.5 CFE_SB_MSGID_UNWRAP_VALUE

Translation macro to convert to Msgld integer values from opaque/abstract API values.

This conversion exists in macro form to allow compile-time evaluation for constants, and should not be used directly in application code.

For applications, use the CFE SB MsgldToValue() inline function instead.

See also

```
CFE SB MsgldToValue()
```

Definition at line 78 of file cfe_sb_api_typedefs.h.

Referenced by CFE_SB_Msgld_Equal(), and CFE_SB_MsgldToValue().

38.33.2.6 CFE SB MSGID WRAP_VALUE

Translation macro to convert from Msgld integer values to opaque/abstract API values.

This conversion exists in macro form to allow compile-time evaluation for constants, and should not be used directly in application code.

For applications, use the CFE_SB_ValueToMsgld() inline function instead.

See also

```
CFE_SB_ValueToMsgld()
```

Definition at line 66 of file cfe sb api typedefs.h.

Referenced by CFE_SB_ValueToMsgld().

```
38.33.2.7 CFE_SB_PEND_FOREVER
```

```
#define CFE_SB_PEND_FOREVER -1
```

Option used with CFE_SB_ReceiveBuffer to force a wait for next message.

Definition at line 48 of file cfe_sb_api_typedefs.h.

```
38.33.2.8 CFE_SB_PIPEID_C
```

Cast/Convert a generic CFE Resourceld t to a CFE SB Pipeld t.

Definition at line 104 of file cfe_sb_api_typedefs.h.

```
38.33.2.9 CFE_SB_POLL
```

```
#define CFE_SB_POLL 0
```

Option used with CFE SB ReceiveBuffer to request immediate pipe status.

Definition at line 47 of file cfe_sb_api_typedefs.h.

```
38.33.2.10 CFE_SB_SUBSCRIPTION
```

```
#define CFE_SB_SUBSCRIPTION 0
```

Subtype specifier used in CFE_SB_SingleSubscriptionTlm_t by SBN App.

Definition at line 49 of file cfe_sb_api_typedefs.h.

38.33.2.11 CFE_SB_UNSUBSCRIPTION

```
#define CFE_SB_UNSUBSCRIPTION 1
```

Subtype specified used in CFE_SB_SingleSubscriptionTlm_t by SBN App.

Definition at line 50 of file cfe_sb_api_typedefs.h.

38.33.3 Typedef Documentation

```
38.33.3.1 CFE_SB_Buffer_t

typedef union CFE_SB_Msg CFE_SB_Buffer_t
```

Software Bus generic message.

38.34 cfe/modules/core_api/fsw/inc/cfe_sb_extern_typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_mission_cfg.h"
#include "cfe_resourceid_typedef.h"
```

Data Structures

struct CFE_SB_Qos_t
 Quality Of Service Type Definition.

Macros

#define CFE_SB_SUB_ENTRIES_PER_PKT 20
 Configuration parameter used by SBN App.

Typedefs

```
• typedef uint8 CFE_SB_QosPriority_Enum_t
```

Selects the priority level for message routing.

• typedef uint8 CFE_SB_QosReliability_Enum_t

Selects the reliability level for message routing.

• typedef uint16 CFE_SB_RouteId_Atom_t

An integer type that should be used for indexing into the Routing Table.

• typedef uint32 CFE_SB_Msgld_Atom_t

CFE_SB_Msgld_Atom_t primitive type definition.

typedef CFE_SB_Msgld_Atom_t CFE_SB_Msgld_t

CFE_SB_Msgld_t type definition.

typedef CFE_RESOURCEID_BASE_TYPE CFE_SB_Pipeld_t

CFE_SB_PipeId_t to primitive type definition.

```
Enumerations
```

```
    enum CFE_SB_QosPriority { CFE_SB_QosPriority_LOW = 0, CFE_SB_QosPriority_HIGH = 1 }

         Label definitions associated with CFE_SB_QosPriority_Enum_t.
    • enum CFE_SB_QosReliability { CFE_SB_QosReliability_LOW = 0, CFE_SB_QosReliability_HIGH = 1 }
         Label definitions associated with CFE_SB_QosReliability_Enum_t.
38.34.1 Detailed Description
Declarations and prototypes for cfe_sb_extern_typedefs module
38.34.2 Macro Definition Documentation
38.34.2.1 CFE_SB_SUB_ENTRIES_PER_PKT
#define CFE_SB_SUB_ENTRIES_PER_PKT 20
Configuration parameter used by SBN App.
Definition at line 44 of file cfe_sb_extern_typedefs.h.
38.34.3 Typedef Documentation
38.34.3.1 CFE_SB_Msgld_Atom_t
typedef uint32 CFE_SB_MsgId_Atom_t
CFE SB Msgld Atom t primitive type definition.
This is an integer type capable of holding any Message ID value Note: This value is limited via CFE_PLATFORM_S ←
B_HIGHEST_VALID_MSGID
```

Definition at line 105 of file cfe sb extern typedefs.h.

```
38.34.3.2 CFE_SB_Msgld_t
```

```
typedef CFE_SB_MsgId_Atom_t CFE_SB_MsgId_t
```

CFE_SB_Msgld_t type definition.

Software Bus message identifier used in many SB APIs

Currently this is directly mapped to the underlying holding type (not wrapped) for compatibility with existing usage semantics in apps (mainly switch/case statements)

Note

In a future version it could become a type-safe wrapper similar to the route index, to avoid message IDs getting mixed between other integer values.

Definition at line 118 of file cfe_sb_extern_typedefs.h.

```
38.34.3.3 CFE_SB_Pipeld_t
```

```
typedef CFE_RESOURCEID_BASE_TYPE CFE_SB_PipeId_t
```

CFE_SB_PipeId_t to primitive type definition.

Software Bus pipe identifier used in many SB APIs, as well as SB Telemetry messages and data files.

Definition at line 125 of file cfe sb extern typedefs.h.

```
38.34.3.4 CFE_SB_QosPriority_Enum_t
```

```
typedef uint8 CFE_SB_QosPriority_Enum_t
```

Selects the priority level for message routing.

See also

```
enum CFE_SB_QosPriority
```

Definition at line 68 of file cfe_sb_extern_typedefs.h.

```
38.34.3.5 CFE_SB_QosReliability_Enum_t
```

```
typedef uint8 CFE_SB_QosReliability_Enum_t
```

Selects the reliability level for message routing.

See also

```
enum CFE_SB_QosReliability
```

Definition at line 92 of file cfe_sb_extern_typedefs.h.

```
38.34.3.6 CFE SB Routeld Atom t
```

```
typedef uint16 CFE_SB_RouteId_Atom_t
```

An integer type that should be used for indexing into the Routing Table.

Definition at line 97 of file cfe_sb_extern_typedefs.h.

38.34.4 Enumeration Type Documentation

38.34.4.1 CFE_SB_QosPriority

```
enum CFE_SB_QosPriority
```

Label definitions associated with CFE_SB_QosPriority_Enum_t.

Enumerator

CFE_SB_QosPriority_LOW	Normal priority level.
CFE_SB_QosPriority_HIGH	High priority.

Definition at line 49 of file cfe_sb_extern_typedefs.h.

38.34.4.2 CFE_SB_QosReliability

```
enum CFE_SB_QosReliability
```

Label definitions associated with CFE_SB_QosReliability_Enum_t.

Enumerator

CFE_SB_QosReliability_LOW	Normal (best-effort) reliability.
CFE_SB_QosReliability_HIGH	High reliability.

Definition at line 73 of file cfe sb extern typedefs.h.

38.35 cfe/modules/core_api/fsw/inc/cfe_tbl.h File Reference

```
#include "common_types.h"
#include "cfe_error.h"
#include "cfe_tbl_api_typedefs.h"
#include "cfe_sb_api_typedefs.h"
```

Functions

CFE_Status_t CFE_TBL_Register (CFE_TBL_Handle_t *TblHandlePtr, const char *Name, size_t Size, uint16
 TblOptionFlags, CFE_TBL_CallbackFuncPtr_t TblValidationFuncPtr)

Register a table with cFE to obtain Table Management Services.

CFE Status t CFE TBL Share (CFE TBL Handle t *TblHandlePtr, const char *TblName)

Obtain handle of table registered by another application.

• CFE Status t CFE TBL Unregister (CFE TBL Handle t TblHandle)

Unregister a table.

 CFE_Status_t CFE_TBL_Load (CFE_TBL_Handle_t TblHandle, CFE_TBL_SrcEnum_t SrcType, const void *SrcDataPtr)

Load a specified table with data from specified source.

CFE_Status_t CFE_TBL_Update (CFE_TBL_Handle_t TblHandle)

Update contents of a specified table, if an update is pending.

CFE Status t CFE TBL Validate (CFE TBL Handle t TblHandle)

Perform steps to validate the contents of a table image.

CFE_Status_t CFE_TBL_Manage (CFE_TBL_Handle_t TblHandle)

Perform standard operations to maintain a table.

• CFE_Status_t CFE_TBL_DumpToBuffer (CFE_TBL_Handle_t TblHandle)

Copies the contents of a Dump Only Table to a shared buffer.

CFE_Status_t CFE_TBL_Modified (CFE_TBL_Handle_t TblHandle)

Notify cFE Table Services that table contents have been modified by the Application.

CFE_Status_t CFE_TBL_GetAddress (void **TblPtr, CFE_TBL_Handle_t TblHandle)

Obtain the current address of the contents of the specified table.

CFE_Status_t CFE_TBL_ReleaseAddress (CFE_TBL_Handle_t TblHandle)

Release previously obtained pointer to the contents of the specified table.

• CFE_Status_t CFE_TBL_GetAddresses (void **TblPtrs[], uint16 NumTables, const CFE_TBL_Handle_t Tbl

Handles[])

Obtain the current addresses of an array of specified tables.

CFE_Status_t CFE_TBL_ReleaseAddresses (uint16 NumTables, const CFE_TBL_Handle_t TblHandles[])

Release the addresses of an array of specified tables.

```
• CFE_Status_t CFE_TBL_GetStatus (CFE_TBL_Handle_t TblHandle)
```

Obtain current status of pending actions for a table.

• CFE_Status_t CFE_TBL_GetInfo (CFE_TBL_Info_t *TbIInfoPtr, const char *TbIName)

Obtain characteristics/information of/about a specified table.

CFE_Status_t CFE_TBL_NotifyByMessage (CFE_TBL_Handle_t TblHandle, CFE_SB_Msgld_t Msgld, CFE_
 MSG_FcnCode_t CommandCode, uint32 Parameter)

Instruct cFE Table Services to notify Application via message when table requires management.

38.35.1 Detailed Description

Title: Table Services API Application Library Header File

Purpose: Unit specification for Table services library functions and macros.

Design Notes:

References: Flight Software Branch C Coding Standard Version 1.0a

Notes:

38.36 cfe/modules/core api/fsw/inc/cfe tbl api typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_tbl_extern_typedefs.h"
#include "cfe_time_extern_typedefs.h"
```

Data Structures

• struct CFE_TBL_Info

Table Info.

Macros

• #define CFE TBL OPT BUFFER MSK (0x0001)

Table buffer mask.

• #define CFE TBL OPT SNGL BUFFER (0x0000)

Single buffer table.

• #define CFE_TBL_OPT_DBL_BUFFER (0x0001)

Double buffer table.

#define CFE TBL OPT LD DMP MSK (0x0002)

Table load/dump mask.

#define CFE_TBL_OPT_LOAD_DUMP (0x0000)

Load/Dump table.

#define CFE_TBL_OPT_DUMP_ONLY (0x0002)

```
Dump only table.
```

#define CFE_TBL_OPT_USR_DEF_MSK (0x0004)

Table user defined mask.

#define CFE TBL OPT NOT USR DEF (0x0000)

Not user defined table.

#define CFE_TBL_OPT_USR_DEF_ADDR (0x0006)

User Defined table,.

• #define CFE_TBL_OPT_CRITICAL_MSK (0x0008)

Table critical mask.

#define CFE_TBL_OPT_NOT_CRITICAL (0x0000)

Not critical table.

#define CFE_TBL_OPT_CRITICAL (0x0008)

Critical table.

#define CFE_TBL_OPT_DEFAULT (CFE_TBL_OPT_SNGL_BUFFER | CFE_TBL_OPT_LOAD_DUMP)
 Default table options.

#define CFE_TBL_MAX_FULL_NAME_LEN (CFE_MISSION_TBL_MAX_FULL_NAME_LEN)

Table maximum full name length.

#define CFE_TBL_BAD_TABLE_HANDLE (CFE_TBL_Handle_t)0xFFFF

Bad table handle.

Typedefs

typedef int32(* CFE_TBL_CallbackFuncPtr_t) (void *TblPtr)

Table Callback Function.

typedef int16 CFE_TBL_Handle_t

Table Handle primitive.

• typedef enum CFE TBL SrcEnum CFE TBL SrcEnum t

Table Source.

typedef struct CFE_TBL_Info CFE_TBL_Info_t

Table Info.

Enumerations

enum CFE_TBL_SrcEnum { CFE_TBL_SRC_FILE = 0, CFE_TBL_SRC_ADDRESS }
 Table Source.

38.36.1 Detailed Description

Title: Table Services API Application Library Header File

Purpose: Unit specification for Table services library functions and macros.

Design Notes:

References: Flight Software Branch C Coding Standard Version 1.0a

Notes:

38.36.2 Macro Definition Documentation

```
38.36.2.1 CFE_TBL_BAD_TABLE_HANDLE
```

```
#define CFE_TBL_BAD_TABLE_HANDLE (CFE_TBL_Handle_t) 0xFFFF
```

Bad table handle.

Definition at line 80 of file cfe tbl api typedefs.h.

```
38.36.2.2 CFE_TBL_MAX_FULL_NAME_LEN
```

```
#define CFE_TBL_MAX_FULL_NAME_LEN (CFE_MISSION_TBL_MAX_FULL_NAME_LEN)
```

Table maximum full name length.

The full length of table names is defined at the mission scope. This is defined here to support applications that depend on cfe_tbl.h providing this value.

Definition at line 77 of file cfe_tbl_api_typedefs.h.

38.36.3 Typedef Documentation

```
38.36.3.1 CFE_TBL_CallbackFuncPtr_t
```

```
typedef int32(* CFE_TBL_CallbackFuncPtr_t) (void *TblPtr)
```

Table Callback Function.

Definition at line 85 of file cfe tbl api typedefs.h.

```
38.36.3.2 CFE_TBL_Handle_t
```

```
typedef int16 CFE_TBL_Handle_t
```

Table Handle primitive.

Definition at line 88 of file cfe_tbl_api_typedefs.h.

```
38.36.3.3 CFE_TBL_Info_t

typedef struct CFE_TBL_Info CFE_TBL_Info_t

Table Info.

38.36.3.4 CFE_TBL_SrcEnum_t

typedef enum CFE_TBL_SrcEnum CFE_TBL_SrcEnum_t

Table Source.

38.36.4 Enumeration Type Documentation
```

Table Source.

38.36.4.1 CFE_TBL_SrcEnum

enum CFE_TBL_SrcEnum

Enumerator

CFE_TBL_SRC_FILE	File source When this option is selected, the SrcDataPtr will be interpreted as a pointer to a null terminated character string. The string should specify the full path and filename of the file containing the initial data contents of the table.
CFE_TBL_SRC_ADDRESS	Address source When this option is selected, the SrcDataPtr will be interpreted as a pointer to a memory location that is the beginning of the initialization data for loading the table OR, in the case of a "user defined" dump only table, the address of the active table itself. The block of memory is assumed to be of the same size specified in the CFE_TBL_Register function Size parameter.

Definition at line 91 of file cfe_tbl_api_typedefs.h.

38.37 cfe/modules/core_api/fsw/inc/cfe_tbl_extern_typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_es_extern_typedefs.h"
#include "cfe_mission_cfg.h"
```

Data Structures

• struct CFE_TBL_File_Hdr

The definition of the header fields that are included in CFE Table Data files.

Typedefs

```
    typedef uint16 CFE_TBL_BufferSelect_Enum_t
    Selects the buffer to operate on for validate or dump commands.
```

typedef struct CFE_TBL_File_Hdr CFE_TBL_File_Hdr_t

The definition of the header fields that are included in CFE Table Data files.

Enumerations

• enum CFE_TBL_BufferSelect { CFE_TBL_BufferSelect_INACTIVE = 0, CFE_TBL_BufferSelect_ACTIVE = 1 } Label definitions associated with CFE_TBL_BufferSelect_Enum_t.

38.37.1 Detailed Description

Declarations and prototypes for cfe_tbl_extern_typedefs module

38.37.2 Typedef Documentation

```
38.37.2.1 CFE_TBL_BufferSelect_Enum_t
```

```
typedef uint16 CFE_TBL_BufferSelect_Enum_t
```

Selects the buffer to operate on for validate or dump commands.

See also

```
enum CFE_TBL_BufferSelect
```

Definition at line 66 of file cfe tbl extern typedefs.h.

```
38.37.2.2 CFE_TBL_File_Hdr_t
```

```
typedef struct CFE_TBL_File_Hdr CFE_TBL_File_Hdr_t
```

The definition of the header fields that are included in CFE Table Data files.

This header follows the CFE_FS header and precedes the actual table data.

38.37.3 Enumeration Type Documentation

```
38.37.3.1 CFE_TBL_BufferSelect
```

```
enum CFE_TBL_BufferSelect
```

Label definitions associated with CFE_TBL_BufferSelect_Enum_t.

Enumerator

CFE_TBL_BufferSelect_INACTIVE	Select the Inactive buffer for validate or dump.
CFE_TBL_BufferSelect_ACTIVE	Select the Active buffer for validate or dump.

Definition at line 47 of file cfe_tbl_extern_typedefs.h.

38.38 cfe/modules/core_api/fsw/inc/cfe_tbl_filedef.h File Reference

```
#include "cfe_mission_cfg.h"
#include "common_types.h"
#include "cfe_tbl_extern_typedefs.h"
#include "cfe_fs_extern_typedefs.h"
```

Data Structures

struct CFE_TBL_FileDef

Macros

• #define CFE TBL FILEDEF(ObjName, TblName, Desc, Filename)

Typedefs

• typedef struct CFE_TBL_FileDef CFE_TBL_FileDef_t

38.38.1 Detailed Description

Title: ELF2CFETBL Utility Header File for Table Images

Purpose: This header file provides a data structure definition and macro definition required in source code that is intended to be compiled into a cFE compatible Table Image file.

Design Notes:

Typically, a user would include this file in a ".c" file that contains nothing but a desired instantiation of values for a table image along with the macro defined below. After compilation, the resultant elf file can be processed using the 'elf2cfetbl' utility to generate a file that can be loaded onto a cFE flight system and successfully loaded into a table using the cFE Table Services.

References: Flight Software Branch C Coding Standard Version 1.0a

Notes:

38.38.2 Macro Definition Documentation

```
38.38.2.1 CFE_TBL_FILEDEF

#define CFE_TBL_FILEDEF(
ObjName,
TblName,
Desc,
```

Filename)

Value:

The CFE_TBL_FILEDEF macro can be used to simplify the declaration of a table image when using the elf2cfetbl utility.

Note that the macro adds a NULL at the end to ensure that it is null-terminated. (C allows a struct to be statically initialized with a string exactly the length of the array, which loses the null terminator.) This means the actual length limit of the fields are the above LEN-1.

An example of the source code and how this macro would be used is as follows:

```
#include "cfe_tbl_filedef.h"

typedef struct MyTblStruct
{
    int         Int1;
    int         Int2;
    int         Int3;
    char         Char1;
} MyTblStruct_t;

MyTblStruct_t MyTblStruct = { 0x01020304, 0x05060708, 0x090A0B0C, 0x0D };

CFE_TBL_FILEDEF(MyTblStruct, MyApp.TableName, Table Utility Test Table, MyTblDefault.bin )
```

Definition at line 97 of file cfe_tbl_filedef.h.

38.38.3 Typedef Documentation

38.38.3.1 CFE_TBL_FileDef_t

typedef struct CFE_TBL_FileDef CFE_TBL_FileDef_t

38.39 cfe/modules/core_api/fsw/inc/cfe_time.h File Reference

```
#include "common_types.h"
#include "cfe_error.h"
#include "cfe_time_api_typedefs.h"
#include "cfe_es_api_typedefs.h"
```

Macros

#define CFE_TIME_Copy(m, t)
 Time Copy.

Functions

CFE_TIME_SysTime_t CFE_TIME_GetTime (void)

Get the current spacecraft time.

CFE_TIME_SysTime_t CFE_TIME_GetTAI (void)

Get the current TAI (MET + SCTF) time.

CFE_TIME_SysTime_t CFE_TIME_GetUTC (void)

Get the current UTC (MET + SCTF - Leap Seconds) time.

CFE_TIME_SysTime_t CFE_TIME_GetMET (void)

Get the current value of the Mission Elapsed Time (MET).

uint32 CFE_TIME_GetMETseconds (void)

Get the current seconds count of the mission-elapsed time.

uint32 CFE_TIME_GetMETsubsecs (void)

Get the current sub-seconds count of the mission-elapsed time.

CFE_TIME_SysTime_t CFE_TIME_GetSTCF (void)

Get the current value of the spacecraft time correction factor (STCF).

int16 CFE_TIME_GetLeapSeconds (void)

Get the current value of the leap seconds counter.

CFE_TIME_ClockState_Enum_t CFE_TIME_GetClockState (void)

Get the current state of the spacecraft clock.

uint16 CFE_TIME_GetClockInfo (void)

Provides information about the spacecraft clock.

- CFE_TIME_SysTime_t CFE_TIME_Add (CFE_TIME_SysTime_t Time1, CFE_TIME_SysTime_t Time2)

 Adds two time values.
- CFE_TIME_SysTime_t CFE_TIME_Subtract (CFE_TIME_SysTime_t Time1, CFE_TIME_SysTime_t Time2)
 Subtracts two time values.
- CFE_TIME_Compare_t CFE_TIME_Compare (CFE_TIME_SysTime_t TimeA, CFE_TIME_SysTime_t TimeB)

 Compares two time values.
- CFE TIME SysTime t CFE TIME MET2SCTime (CFE TIME SysTime t METTime)

Convert specified MET into Spacecraft Time.

uint32 CFE TIME Sub2MicroSecs (uint32 SubSeconds)

Converts a sub-seconds count to an equivalent number of microseconds.

uint32 CFE TIME Micro2SubSecs (uint32 MicroSeconds)

Converts a number of microseconds to an equivalent sub-seconds count.

void CFE TIME ExternalTone (void)

Provides the 1 Hz signal from an external source.

void CFE TIME ExternalMET (CFE TIME SysTime t NewMET)

Provides the Mission Elapsed Time from an external source.

void CFE_TIME_ExternalGPS (CFE_TIME_SysTime_t NewTime, int16 NewLeaps)

Provide the time from an external source that has data common to GPS receivers.

void CFE TIME ExternalTime (CFE TIME SysTime t NewTime)

Provide the time from an external source that measures time relative to a known epoch.

CFE Status t CFE TIME RegisterSynchCallback (CFE TIME SynchCallbackPtr t CallbackFuncPtr)

Registers a callback function that is called whenever time synchronization occurs.

CFE Status t CFE TIME UnregisterSynchCallback (CFE TIME SynchCallbackPtr t CallbackFuncPtr)

Unregisters a callback function that is called whenever time synchronization occurs.

void CFE_TIME_Print (char *PrintBuffer, CFE_TIME_SysTime_t TimeToPrint)

Print a time value as a string.

void CFE TIME Local1HzISR (void)

This function is called via a timer callback set up at initialization of the TIME service.

38.39.1 Detailed Description

Purpose: cFE Time Services (TIME) library API header file

Author: S.Walling/Microtel

Notes:

38.39.2 Macro Definition Documentation

```
38.39.2.1 CFE_TIME_Copy
```

Value:

```
{
     (m)->Seconds = (t)->Seconds; \
     (m)->Subseconds = (t)->Subseconds; \
}
```

Time Copy.

Macro to copy systime into another systime. Preferred to use this macro as it does not require the two arguments to be exactly the same type, it will work with any two structures that define "Seconds" and "Subseconds" members.

Definition at line 50 of file cfe time.h.

38.40 cfe/modules/core_api/fsw/inc/cfe_time_api_typedefs.h File Reference

```
#include "common_types.h"
#include "cfe_time_extern_typedefs.h"
```

Macros

#define CFE_TIME_PRINTED_STRING_SIZE 24
 Required size of buffer to be passed into CFE_TIME_Print (includes null terminator)

Typedefs

- typedef enum CFE_TIME_Compare CFE_TIME_Compare_t
 Enumerated types identifying the relative relationships of two times.
- typedef int32(* CFE_TIME_SynchCallbackPtr_t) (void)

Time Synchronization Callback Function Ptr Type.

Enumerations

• enum CFE_TIME_Compare { CFE_TIME_A_LT_B = -1, CFE_TIME_EQUAL = 0, CFE_TIME_A_GT_B = 1 } Enumerated types identifying the relative relationships of two times.

38.40.1 Detailed Description

Purpose: cFE Time Services (TIME) library API header file

Author: S.Walling/Microtel

Notes:

38.40.2 Macro Definition Documentation

```
38.40.2.1 CFE_TIME_PRINTED_STRING_SIZE
```

```
#define CFE_TIME_PRINTED_STRING_SIZE 24
```

Required size of buffer to be passed into CFE_TIME_Print (includes null terminator)

Definition at line 46 of file cfe time api typedefs.h.

38.40.3 Typedef Documentation

```
38.40.3.1 CFE_TIME_Compare_t

typedef enum CFE_TIME_Compare CFE_TIME_Compare_t
```

Enumerated types identifying the relative relationships of two times.

Description

Since time fields contain numbers that are relative to an epoch time, then it is possible for a time value to be "negative". This can lead to some confusion about what relationship exists between two time values. To resolve this confusion, the cFE provides the API CFE TIME Compare which returns these enumerated values.

```
38.40.3.2 CFE_TIME_SynchCallbackPtr_t

typedef int32(* CFE_TIME_SynchCallbackPtr_t) (void)
```

Time Synchronization Callback Function Ptr Type.

Description

Applications that wish to get direct notification of the receipt of the cFE Time Synchronization signal (typically a 1 Hz signal), must register a callback function with the following prototype via the CFE_TIME_RegisterSynchCallback API.

Definition at line 77 of file cfe_time_api_typedefs.h.

38.40.4 Enumeration Type Documentation

```
38.40.4.1 CFE_TIME_Compare
enum CFE_TIME_Compare
```

Enumerated types identifying the relative relationships of two times.

Description

Since time fields contain numbers that are relative to an epoch time, then it is possible for a time value to be "negative". This can lead to some confusion about what relationship exists between two time values. To resolve this confusion, the cFE provides the API CFE_TIME_Compare which returns these enumerated values.

Enumerator

	The first specified time is considered to be before the second specified time.
CFE_TIME_A_LT_B	
CFE_TIME_EQUAL	The two specified times are considered to be equal.
CFE_TIME_A_GT↔	The first specified time is considered to be after the second specified time.
_B	

Definition at line 62 of file cfe_time_api_typedefs.h.

38.41 cfe/modules/core_api/fsw/inc/cfe_time_extern_typedefs.h File Reference

```
#include "common_types.h"
```

Data Structures

• struct CFE_TIME_SysTime

Data structure used to hold system time values.

Typedefs

typedef struct CFE TIME SysTime CFE TIME SysTime t

Data structure used to hold system time values.

• typedef uint8 CFE_TIME_FlagBit_Enum_t

Bit positions of the various clock state flags.

typedef int16 CFE_TIME_ClockState_Enum_t

Enumerated types identifying the quality of the current time.

typedef uint8 CFE_TIME_SourceSelect_Enum_t

Clock Source Selection Parameters.

typedef uint8 CFE_TIME_ToneSignalSelect_Enum_t

Tone Signal Selection Parameters.

• typedef uint8 CFE_TIME_AdjustDirection_Enum_t

STCF adjustment direction (for both one-time and 1Hz adjustments)

• typedef uint8 CFE_TIME_FlywheelState_Enum_t

Fly-wheel status values.

typedef uint8 CFE_TIME_SetState_Enum_t

Clock status values (has the clock been set to correct time)

Enumerations

```
enum CFE TIME FlagBit {
      CFE TIME FlagBit CLKSET = 0, CFE TIME FlagBit FLYING = 1, CFE TIME FlagBit SRCINT = 2, CFE T↔
      IME FlagBit SIGPRI = 3.
     CFE TIME FlagBit SRVFLY = 4, CFE TIME FlagBit CMDFLY = 5, CFE TIME FlagBit ADDADJ = 6, CFE ↔
     TIME_FlagBit_ADD1HZ = 7,
     CFE TIME FlagBit ADDTCL = 8, CFE TIME FlagBit SERVER = 9, CFE TIME FlagBit GDTONE = 10 }
         Label definitions associated with CFE_TIME_FlagBit_Enum_t.

    enum CFE TIME ClockState { CFE TIME ClockState INVALID = -1, CFE TIME ClockState VALID = 0, CF←

      E TIME ClockState FLYWHEEL = 1 }
         Label definitions associated with CFE_TIME_ClockState_Enum_t.
   • enum CFE_TIME_SourceSelect { CFE_TIME_SourceSelect_INTERNAL = 1, CFE_TIME_SourceSelect_EXT
      ERNAL = 2
         Label definitions associated with CFE TIME SourceSelect Enum t.

    enum CFE TIME ToneSignalSelect { CFE TIME ToneSignalSelect PRIMARY = 1, CFE TIME ToneSignal

     Select_REDUNDANT = 2 }
         Label definitions associated with CFE_TIME_ToneSignalSelect_Enum_t.

    enum CFE TIME AdjustDirection { CFE TIME AdjustDirection ADD = 1, CFE TIME AdjustDirection SUBT

     RACT = 2
         Label definitions associated with CFE_TIME_AdjustDirection_Enum_t.
   • enum CFE TIME FlywheelState { CFE TIME FlywheelState NO FLY = 0, CFE TIME FlywheelState IS FLY
     = 1 }
         Label definitions associated with CFE_TIME_FlywheelState_Enum_t.
   enum CFE_TIME_SetState { CFE_TIME_SetState_NOT_SET = 0, CFE_TIME_SetState_WAS_SET = 1 }
         Label definitions associated with CFE_TIME_SetState_Enum_t.
38.41.1 Detailed Description
Declarations and prototypes for cfe time extern typedefs module
38.41.2 Typedef Documentation
38.41.2.1 CFE_TIME_AdjustDirection_Enum_t
typedef uint8 CFE_TIME_AdjustDirection_Enum_t
STCF adjustment direction (for both one-time and 1Hz adjustments)
See also
     enum CFE TIME AdjustDirection
Definition at line 251 of file cfe time extern typedefs.h.
```

```
38.41.2.2 CFE_TIME_ClockState_Enum_t
```

```
typedef int16 CFE_TIME_ClockState_Enum_t
```

Enumerated types identifying the quality of the current time.

Description

The CFE_TIME_ClockState_Enum_t enumerations identify the three recognized states of the current time. If the clock has never been successfully synchronized with the primary onboard clock source, the time is considered to be CFE_TIME_ClockState_INVALID. If the time is currently synchronized (i.e. - the primary synchronization mechanism has not been dropped for any significant amount of time), then the current time is considered to be C← FE_TIME_ClockState_VALID. If the time had, at some point in the past, been synchronized, but the synchronization with the primary onboard clock has since been lost, then the time is considered to be CFE_TIME_ClockState ← FLYWHEEL. Since different clocks drift at different rates from one another, the accuracy of the time while in CFE_TIME_ClockState_FLYWHEEL is dependent upon the time spent in that state.

See also

```
enum CFE_TIME_ClockState
```

Definition at line 179 of file cfe_time_extern_typedefs.h.

```
38.41.2.3 CFE_TIME_FlagBit_Enum_t
```

```
typedef uint8 CFE_TIME_FlagBit_Enum_t
```

Bit positions of the various clock state flags.

See also

```
enum CFE_TIME_FlagBit
```

Definition at line 126 of file cfe time extern typedefs.h.

```
38.41.2.4 CFE_TIME_FlywheelState_Enum_t
```

```
typedef uint8 CFE_TIME_FlywheelState_Enum_t
```

Fly-wheel status values.

See also

```
enum CFE_TIME_FlywheelState
```

Definition at line 275 of file cfe_time_extern_typedefs.h.

```
38.41.2.5 CFE_TIME_SetState_Enum_t
 typedef uint8 CFE_TIME_SetState_Enum_t
 Clock status values (has the clock been set to correct time)
 See also
      enum CFE_TIME_SetState
 Definition at line 299 of file cfe_time_extern_typedefs.h.
38.41.2.6 CFE_TIME_SourceSelect_Enum_t
 typedef uint8 CFE_TIME_SourceSelect_Enum_t
 Clock Source Selection Parameters.
 See also
      enum CFE_TIME_SourceSelect
 Definition at line 203 of file cfe time extern typedefs.h.
38.41.2.7 CFE_TIME_SysTime_t
 typedef struct CFE_TIME_SysTime CFE_TIME_SysTime_t
Data structure used to hold system time values.
Description
     The CFE TIME SysTime t data structure is used to hold time values. Time is referred to as the elapsed time
     (in seconds and subseconds) since a specified epoch time. The subseconds field contains the number of 2<sup>(-32)</sup>
     second intervals that have elapsed since the epoch.
38.41.2.8 CFE_TIME_ToneSignalSelect_Enum_t
 typedef uint8 CFE_TIME_ToneSignalSelect_Enum_t
 Tone Signal Selection Parameters.
 See also
      enum CFE_TIME_ToneSignalSelect
 Definition at line 227 of file cfe_time_extern_typedefs.h.
38.41.3 Enumeration Type Documentation
38.41.3.1 CFE_TIME_AdjustDirection
 enum CFE_TIME_AdjustDirection
Label definitions associated with CFE_TIME_AdjustDirection_Enum_t.
```

Enumerator

CFE_TIME_AdjustDirection_ADD	Add time adjustment.
CFE_TIME_AdjustDirection_SUBTRACT	Subtract time adjustment.

Definition at line 232 of file cfe_time_extern_typedefs.h.

38.41.3.2 CFE_TIME_ClockState

enum CFE_TIME_ClockState

Label definitions associated with CFE_TIME_ClockState_Enum_t.

Enumerator

CFE_TIME_ClockState_INVALID	The spacecraft time has not been set since the last clock reset. Times returned by clock routines have no relationship to any ground-based time reference.
CFE_TIME_ClockState_VALID	The spacecraft time has been set at least once since the last clock reset, and it is synchronized with the primary on-board time base. Times returned by clock routines can be trusted.
CFE_TIME_ClockState_FLYWHEEL	The spacecraft time has been set at least once since the last clock reset, but it is not currently synchronized with the primary on-board time base. Times returned by clock routines are a "best guess" based on a non-optimal oscillator.

Definition at line 131 of file cfe_time_extern_typedefs.h.

38.41.3.3 CFE_TIME_FlagBit

enum CFE_TIME_FlagBit

Label definitions associated with CFE_TIME_FlagBit_Enum_t.

Enumerator

CFE_TIME_FlagBit_CLKSET	The spacecraft time has been set.
CFE_TIME_FlagBit_FLYING	This instance of Time Services is flywheeling.
CFE_TIME_FlagBit_SRCINT	The clock source is set to internal.
CFE_TIME_FlagBit_SIGPRI	The clock signal is set to primary.
CFE_TIME_FlagBit_SRVFLY	The Time Server is in flywheel mode.
CFE_TIME_FlagBit_CMDFLY	This instance of Time Services was commanded into flywheel mode.
CFE_TIME_FlagBit_ADDADJ	One time STCF Adjustment is to be done in positive direction.
CFE_TIME_FlagBit_ADD1HZ	1 Hz STCF Adjustment is to be done in a positive direction
CFE_TIME_FlagBit_ADDTCL	Time Client Latency is applied in a positive direction.
Ger ெர்க்<u>க்</u>ர் நிறிஞ் சுக்குBit_SERVER	This instance of Time Services is a Time Server.
CFE_TIME_FlagBit_GDTONE	The tone received is good compared to the last tone received.

Definition at line 62 of file cfe_time_extern_typedefs.h.

38.41.3.4 CFE_TIME_FlywheelState

enum CFE_TIME_FlywheelState

Label definitions associated with CFE_TIME_FlywheelState_Enum_t.

Enumerator

CFE_TIME_FlywheelState_NO_FLY	Not in flywheel state.
CFE_TIME_FlywheelState_IS_FLY	In flywheel state.

Definition at line 256 of file cfe_time_extern_typedefs.h.

38.41.3.5 CFE_TIME_SetState

enum CFE_TIME_SetState

Label definitions associated with CFE_TIME_SetState_Enum_t.

Enumerator

CFE_TIME_SetState_NOT_SET	Spacecraft time has not been set.	
CFE_TIME_SetState_WAS_SET	Spacecraft time has been set.	

Definition at line 280 of file cfe time extern typedefs.h.

38.41.3.6 CFE_TIME_SourceSelect

enum CFE_TIME_SourceSelect

Label definitions associated with CFE_TIME_SourceSelect_Enum_t.

Enumerator

CFE_TIME_SourceSelect_INTERNAL	Use Internal Source.
CFE_TIME_SourceSelect_EXTERNAL	Use External Source.

Definition at line 184 of file cfe_time_extern_typedefs.h.

38.41.3.7 CFE_TIME_ToneSignalSelect

enum CFE_TIME_ToneSignalSelect

Label definitions associated with CFE_TIME_ToneSignalSelect_Enum_t.

Enumerator

CFE_TIME_ToneSignalSelect_PRIMARY	Primary Source.
CFE_TIME_ToneSignalSelect_REDUNDANT	Redundant Source.

Definition at line 208 of file cfe_time_extern_typedefs.h.

38.42 cfe/modules/core_api/fsw/inc/cfe_version.h File Reference

Macros

• #define CFE BUILD NUMBER 994

Development: Number of development commits since baseline.

#define CFE_BUILD_BASELINE "v6.8.0-rc1"

Development: Reference git tag for build number.

#define CFE_MAJOR_VERSION 6

Major release version (Former for Revision == 99)

#define CFE_MINOR_VERSION 7

Minor release version (Former for Revision == 99)

• #define CFE_REVISION 99

Revision, 99 indicates development.

• #define CFE_MISSION_REV 0

Mission revision, reserved for mission use.

• #define CFE STR HELPER(x) #x

Convert argument to string.

#define CFE_STR(x) CFE_STR_HELPER(x)

Expand macro before conversion.

#define CFE_SRC_VERSION CFE_BUILD_BASELINE "+dev" CFE_STR(CFE_BUILD_NUMBER)

Short Build Version String.

• #define CFE_VERSION_STRING " cFE DEVELOPMENT BUILD " CFE_SRC_VERSION " (Codename: Bootes), Last Official Release: cfe v6.7.0"

Long Build Version String.

38.42.1 Detailed Description

Provide version identifiers for the cFE core. See Version Numbers for further details.

38.42.2 Macro Definition Documentation

38.42.2.1 CFE_BUILD_BASELINE

#define CFE_BUILD_BASELINE "v6.8.0-rc1"

Development: Reference git tag for build number.

Definition at line 32 of file cfe_version.h.

38.42.2.2 CFE_BUILD_NUMBER

#define CFE_BUILD_NUMBER 994

Development: Number of development commits since baseline.

Definition at line 31 of file cfe_version.h.

38.42.2.3 CFE_MAJOR_VERSION

#define CFE_MAJOR_VERSION 6

Major release version (Former for Revision == 99)

Definition at line 35 of file cfe_version.h.

38.42.2.4 CFE_MINOR_VERSION

#define CFE_MINOR_VERSION 7

Minor release version (Former for Revision == 99)

Definition at line 36 of file cfe_version.h.

38.42.2.5 CFE_MISSION_REV

#define CFE_MISSION_REV 0

Mission revision, reserved for mission use.

Definition at line 38 of file cfe_version.h.

38.42.2.6 CFE_REVISION

```
#define CFE_REVISION 99
```

Revision, 99 indicates development.

Definition at line 37 of file cfe_version.h.

38.42.2.7 CFE_SRC_VERSION

```
#define CFE_SRC_VERSION CFE_BUILD_BASELINE "+dev" CFE_STR(CFE_BUILD_NUMBER)
```

Short Build Version String.

Short string identifying the build, see Version Numbers for suggested format for development and official releases.

Definition at line 49 of file cfe version.h.

38.42.2.8 CFE STR

Expand macro before conversion.

Definition at line 41 of file cfe_version.h.

38.42.2.9 CFE_STR_HELPER

Convert argument to string.

Definition at line 40 of file cfe_version.h.

38.42.2.10 CFE_VERSION_STRING

```
#define CFE_VERSION_STRING " cFE DEVELOPMENT BUILD " CFE_SRC_VERSION " (Codename: Bootes), Last Official Release: cfe v6.7.0"
```

Long Build Version String.

Long freeform string identifying the build, see Version Numbers for suggested format for development and official releases.

Definition at line 57 of file cfe version.h.

38.43 cfe/modules/es/fsw/inc/cfe_es_events.h File Reference

Macros

ES event IDs

```
• #define CFE ES INIT INF EID 1
```

ES Initialization Event ID.

#define CFE ES INITSTATS INF EID 2

ES Initialization Statistics Information Event ID.

• #define CFE ES NOOP INF EID 3

ES No-op Command Success Event ID.

#define CFE ES RESET INF EID 4

ES Reset Counters Command Success Event ID.

#define CFE ES START INF EID 6

ES Start Application Command Success Event ID.

#define CFE_ES_STOP_DBG_EID 7

ES Stop Application Command Request Success Event ID.

• #define CFE ES STOP INF EID 8

ES Stop Application Completed Event ID.

• #define CFE ES RESTART APP DBG EID 9

ES Restart Application Command Request Success Event ID.

• #define CFE ES RESTART APP INF EID 10

ES Restart Application Completed Event ID.

#define CFE ES RELOAD APP DBG EID 11

ES Reload Application Command Request Success Event ID.

#define CFE ES RELOAD APP INF EID 12

ES Reload Application Complete Event ID.

#define CFE_ES_EXIT_APP_INF_EID 13

ES Nominal Exit Application Complete Event ID.

#define CFE_ES_ERREXIT_APP_INF_EID 14

ES Error Exit Application Complete Event ID.

• #define CFE ES ONE APP EID 15

ES Query One Application Command Success Event ID.

• #define CFE_ES_ALL_APPS EID 16

ES Query All Applications Command Success Event ID.

#define CFE_ES_SYSLOG1_INF_EID 17

ES Clear System Log Command Success Event ID.

• #define CFE ES SYSLOG2 EID 18

ES Write System Log Command Success Event ID.

• #define CFE_ES_ERLOG1_INF_EID 19

ES Clear Exception Reset Log Command Success Event ID.

• #define CFE_ES_ERLOG2_EID 20

ES Write Exception Reset Log Complete Event ID.

#define CFE_ES_MID_ERR_EID 21

ES Invalid Message ID Received Event ID.

• #define CFE_ES_CC1_ERR_EID 22

ES Invalid Command Code Received Event ID.

#define CFE ES LEN ERR EID 23

ES Invalid Command Length Event ID.

• #define CFE_ES_BOOT_ERR_EID 24

ES Restart Command Invalid Restart Type Event ID.

• #define CFE_ES_START_ERR_EID 26

ES Start Application Command Application Creation Failed Event ID.

```
    #define CFE_ES_START_INVALID_FILENAME_ERR_EID 27

     ES Start Application Command Invalid Filename Event ID.

    #define CFE ES START INVALID ENTRY POINT ERR EID 28

     ES Start Application Command Entry Point NULL Event ID.

    #define CFE_ES_START_NULL_APP_NAME_ERR_EID 29

     ES Start Application Command App Name NULL Event ID.

    #define CFE_ES_START_PRIORITY_ERR_EID 31

     ES Start Application Command Priority Too Large Event ID.

    #define CFE ES START EXC ACTION ERR EID 32

     ES Start Application Command Exception Action Invalid Event ID.

    #define CFE_ES_ERREXIT_APP_ERR_EID 33

     ES Error Exit Application Cleanup Failed Event ID.
• #define CFE_ES_STOP_ERR1_EID 35
     ES Stop Application Command Request Failed Event ID.
• #define CFE ES STOP ERR2 EID 36
     ES Stop Application Command Get ApplD By Name Failed Event ID.

    #define CFE ES STOP ERR3 EID 37

     ES Stop Application Cleanup Failed Event ID.

    #define CFE_ES_RESTART_APP_ERR1_EID 38

     ES Restart Application Command Request Failed Event ID.
• #define CFE_ES_RESTART_APP_ERR2_EID 39
     ES Restart Application Command Get ApplD By Name Failed Event ID.

    #define CFE ES RESTART APP ERR3 EID 40

     ES Restart Application Startup Failed Event ID.

    #define CFE ES RESTART APP ERR4 EID 41

     ES Restart Application Cleanup Failed Event ID.

    #define CFE ES RELOAD APP ERR1 EID 42

     ES Reload Application Command Request Failed Event ID.

    #define CFE ES RELOAD APP ERR2 EID 43

     ES Reload Application Command Get ApplD By Name Failed Event ID.

    #define CFE_ES_RELOAD_APP_ERR3_EID 44

     ES Reload Application Startup Failed Event ID.

    #define CFE ES RELOAD APP ERR4 EID 45

     ES Reload Application Cleanup Failed Event ID.

    #define CFE ES EXIT APP ERR EID 46

     ES Exit Application Cleanup Failed Event ID.

    #define CFE ES PCR ERR1 EID 47

     ES Process Control Invalid Exception State Event ID.

    #define CFE ES PCR ERR2 EID 48

     ES Process Control Unknown State Event ID.

    #define CFE ES ONE ERR EID 49

     ES Query One Application Data Command Transmit Message Failed Event ID.

    #define CFE ES ONE APPID ERR EID 50

     ES Query One Application Data Command Get ApplD By Name Failed Event ID.

    #define CFE ES OSCREATE ERR EID 51

     ES Query All Application Data Command File Creation Failed Event ID.

    #define CFE ES WRHDR ERR EID 52

     ES Query All Application Data Command File Write Header Failed Event ID.

    #define CFE ES TASKWR ERR EID 53

     ES Query All Application Data Command File Write App Data Failed Event ID.

    #define CFE_ES_SYSLOG2_ERR_EID 55

     ES Write System Log Command Filename Parse or File Creation Failed Event ID.

    #define CFE ES ERLOG2 ERR EID 56

     ES Write Exception Reset Log Command Request or File Creation Failed Event ID.

    #define CFE ES PERF STARTCMD EID 57
```

ES Start Performance Analyzer Data Collection Command Success Event ID. • #define CFE_ES_PERF_STARTCMD_ERR_EID 58 ES Start Performance Analyzer Data Collection Command Idle Check Failed Event ID. #define CFE ES PERF STARTCMD TRIG ERR EID 59 ES Start Performance Analyzer Data Collection Command Invalid Trigger Event ID. #define CFE ES PERF STOPCMD EID 60 ES Stop Performance Analyzer Data Collection Command Request Success Event ID. #define CFE_ES_PERF_STOPCMD_ERR2_EID 62 ES Stop Performance Analyzer Data Collection Command Request Idle Check Failed Event ID. • #define CFE ES PERF FILTMSKCMD EID 63 ES Set Performance Analyzer Filter Mask Command Success Event ID. #define CFE_ES_PERF_FILTMSKERR_EID 64 ES Set Performance Analyzer Filter Mask Command Invalid Index Event ID. • #define CFE ES PERF TRIGMSKCMD EID 65 ES Set Performance Analyzer Trigger Mask Command Success Event ID. #define CFE_ES_PERF_TRIGMSKERR_EID 66 ES Set Performance Analyzer Trigger Mask Command Invalid Mask Event ID. #define CFE ES PERF LOG ERR EID 67 ES Stop Performance Analyzer Data Collection Command Filename Parse or File Create Failed Event ID. #define CFE_ES_PERF_DATAWRITTEN_EID 68 Performance Log Write Success Event ID. #define CFE ES CDS REGISTER ERR EID 69 ES Register CDS API Failed Event ID. #define CFE ES SYSLOGMODE EID 70 ES Set System Log Overwrite Mode Command Success Event ID. • #define CFE_ES_ERR_SYSLOGMODE EID 71 ES Set System Log Overwrite Mode Command Failed Event ID. #define CFE_ES_RESET_PR_COUNT_EID 72 ES Set Processor Reset Counter to Zero Command Success Event ID. #define CFE ES SET MAX PR COUNT EID 73 ES Set Maximum Processor Reset Limit Command Success Event ID. #define CFE ES FILEWRITE ERR EID 74 ES File Write Failed Event ID. #define CFE ES CDS DELETE ERR EID 76 ES Delete CDS Command Delete Failed Event ID. #define CFE_ES_CDS_NAME_ERR_EID 77 ES Delete CDS Command Lookup CDS Failed Event ID. #define CFE ES CDS DELETED INFO EID 78 ES Delete CDS Command Success Event ID. #define CFE ES CDS DELETE TBL ERR EID 79 ES Delete CDS Command For Critical Table Event ID. #define CFE_ES_CDS_OWNER_ACTIVE_EID 80 ES Delete CDS Command With Active Owner Event ID. #define CFE ES TLM POOL STATS INFO EID 81 ES Telemeter Memory Statistics Command Success Event ID. #define CFE ES INVALID POOL HANDLE ERR EID 82 ES Telemeter Memory Statistics Command Invalid Handle Event ID. #define CFE ES CDS REG DUMP INF EID 83 ES Write Critical Data Store Registry Command Success Event ID. #define CFE ES CDS DUMP ERR EID 84 ES Write Critical Data Store Registry Command Record Write Failed Event ID. #define CFE ES WRITE CFE HDR ERR EID 85 ES Write Critical Data Store Registry Command Header Write Failed Event ID. #define CFE_ES_CREATING_CDS_DUMP_ERR_EID 86

ES Write Critical Data Store Registry Command Filename Parse or File Create Failed Event ID.

```
• #define CFE_ES_TASKINFO_EID 87
             ES Write All Task Data Command Success Event ID.

    #define CFE ES TASKINFO OSCREATE ERR EID 88

             ES Write All Task Data Command Filename Parse or File Create Failed Event ID.
       • #define CFE ES TASKINFO WRHDR ERR EID 89
             ES Write All Task Data Command Write Header Failed Event ID.

    #define CFE ES TASKINFO WR ERR EID 90

             ES Write All Task Data Command Write Data Failed Event ID.
       • #define CFE_ES_VERSION_INF_EID 91
             cFS Version Information Event ID
       • #define CFE_ES_BUILD_INF_EID 92
             cFS Build Information Event ID
       • #define CFE_ES_ERLOG_PENDING_ERR_EID 93
             ES Write Exception Reset Log Command Already In Progress Event ID.
38.43.1 Detailed Description
 cFE Executive Services Event IDs
 38.43.2 Macro Definition Documentation
38.43.2.1 CFE_ES_ALL_APPS_EID
 #define CFE_ES_ALL_APPS_EID 16
ES Query All Applications Command Success Event ID.
Type: DEBUG
Cause:
ES Query All Applications Command success.
 Definition at line 208 of file cfe es events.h.
```

38.43.2.2 CFE_ES_BOOT_ERR_EID #define CFE_ES_BOOT_ERR_EID 24 ES Restart Command Invalid Restart Type Event ID. Type: ERROR Cause: ES cFE Restart Command failure due to invalid restart type. Definition at line 296 of file cfe es events.h. 38.43.2.3 CFE_ES_BUILD_INF_EID #define CFE_ES_BUILD_INF_EID 92 cFS Build Information Event ID Type: INFORMATION Cause: ES Initialization complete and response to ES NO-OP Command.

The Build field identifies the build date, time, hostname and user identifier of the build host machine for the current running binary. The first string is the build date/time, and the second string is formatted as "user@hostname"

This additionally reports the configuration name that was selected by the user, which may affect various platform/mission limits.

By default, if not specified/overridden, the default values of these variables will be: BUILDDATE ==> the output of "date +%Y%m%d%H%M" HOSTNAME ==> the output of "hostname" USER ==> the output of "whoami"

The values can be overridden by setting an environment variable with the names above to the value desired for the field when running "make".

Definition at line 1049 of file cfe_es_events.h.

```
38.43.2.4 CFE_ES_CC1_ERR_EID
 #define CFE_ES_CC1_ERR_EID 22
 ES Invalid Command Code Received Event ID.
Type: ERROR
Cause:
Invalid command code for message ID CFE_ES_CMD_MID received on the ES message pipe.
Definition at line 274 of file cfe_es_events.h.
38.43.2.5 CFE_ES_CDS_DELETE_ERR_EID
 #define CFE_ES_CDS_DELETE_ERR_EID 76
ES Delete CDS Command Delete Failed Event ID.
Type: ERROR
Cause:
ES Delete CDS Command failed while deleting, see reported status code or system log for details.
 Definition at line 836 of file cfe_es_events.h.
38.43.2.6 CFE_ES_CDS_DELETE_TBL_ERR_EID
 #define CFE_ES_CDS_DELETE_TBL_ERR_EID 79
ES Delete CDS Command For Critical Table Event ID.
Type: ERROR
Cause:
```

Delete CDS Command failure due to the specified CDS name being a critical table. Critical Table images can only be deleted via a Table Services command, CFE_TBL_DELETE_CDS_CC.

Definition at line 873 of file cfe_es_events.h.

```
38.43.2.7 CFE_ES_CDS_DELETED_INFO_EID
 #define CFE_ES_CDS_DELETED_INFO_EID 78
ES Delete CDS Command Success Event ID.
Type: INFORMATION
Cause:
ES Delete CDS Command success.
Definition at line 859 of file cfe_es_events.h.
38.43.2.8 CFE ES CDS DUMP ERR EID
 #define CFE_ES_CDS_DUMP_ERR_EID 84
ES Write Critical Data Store Registry Command Record Write Failed Event ID.
Type: ERROR
Cause:
ES Write Critical Data Store Registry Command failed to write CDS record.
Definition at line 931 of file cfe_es_events.h.
38.43.2.9 CFE_ES_CDS_NAME_ERR_EID
 #define CFE_ES_CDS_NAME_ERR_EID 77
ES Delete CDS Command Lookup CDS Failed Event ID.
Type: ERROR
Cause:
ES Delete CDS Command failed due to the specified CDS name not found in the CDS Registry.
```

Definition at line 848 of file cfe_es_events.h.

```
38.43.2.10 CFE_ES_CDS_OWNER_ACTIVE_EID
 #define CFE_ES_CDS_OWNER_ACTIVE_EID 80
ES Delete CDS Command With Active Owner Event ID.
Type: ERROR
Cause:
ES Delete CDS Command failure due to the specifies CDS name is registered to an active application.
Definition at line 885 of file cfe_es_events.h.
38.43.2.11 CFE_ES_CDS_REG_DUMP_INF_EID
 #define CFE_ES_CDS_REG_DUMP_INF_EID 83
ES Write Critical Data Store Registry Command Success Event ID.
Type: DEBUG
Cause:
ES Write Critical Data Store Registry Command success.
Definition at line 919 of file cfe_es_events.h.
38.43.2.12 CFE_ES_CDS_REGISTER_ERR_EID
 #define CFE_ES_CDS_REGISTER_ERR_EID 69
ES Register CDS API Failed Event ID.
Type: ERROR
Cause:
```

CFE_ES_RegisterCDS API failure, see reported status code or system log for details.

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Definition at line 768 of file cfe_es_events.h.

```
38.43.2.13 CFE_ES_CREATING_CDS_DUMP_ERR_EID
 #define CFE_ES_CREATING_CDS_DUMP_ERR_EID 86
ES Write Critical Data Store Registry Command Filename Parse or File Create Failed Event ID.
Type: ERROR
Cause:
ES Write Critical Data Store Registry Command failed to parse filename or open/create the file. OVERLOADED
Definition at line 955 of file cfe_es_events.h.
38.43.2.14 CFE_ES_ERLOG1_INF_EID
 #define CFE_ES_ERLOG1_INF_EID 19
ES Clear Exception Reset Log Command Success Event ID.
Type: INFORMATION
Cause:
ES Clear Exception Reset Log Command success.
Definition at line 241 of file cfe_es_events.h.
38.43.2.15 CFE_ES_ERLOG2_EID
 #define CFE_ES_ERLOG2_EID 20
ES Write Exception Reset Log Complete Event ID.
Type: DEBUG
Cause:
Request to write the Exception Reset log successfully completed.
```

Definition at line 252 of file cfe_es_events.h.

```
38.43.2.16 CFE_ES_ERLOG2_ERR_EID
 #define CFE_ES_ERLOG2_ERR_EID 56
ES Write Exception Reset Log Command Request or File Creation Failed Event ID.
Type: ERROR
Cause:
ES Write Exception Reset Log Command request failed or file creation failed. OVERLOADED
Definition at line 628 of file cfe_es_events.h.
38.43.2.17 CFE_ES_ERLOG_PENDING_ERR_EID
 #define CFE_ES_ERLOG_PENDING_ERR_EID 93
ES Write Exception Reset Log Command Already In Progress Event ID.
Type: ERROR
Cause:
ES Write Exception Reset Log Command failure due to a write already being in progress.
Definition at line 1061 of file cfe_es_events.h.
38.43.2.18 CFE_ES_ERR_SYSLOGMODE_EID
 #define CFE_ES_ERR_SYSLOGMODE_EID 71
ES Set System Log Overwrite Mode Command Failed Event ID.
Type: ERROR
Cause:
```

ES Set System Log Overwrite Mode Command failed due to invalid mode requested.

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Definition at line 791 of file cfe_es_events.h.



38.43.2.21 CFE_ES_EXIT_APP_ERR_EID #define CFE_ES_EXIT_APP_ERR_EID 46 ES Exit Application Cleanup Failed Event ID. Type: ERROR Cause: Nominal request to exit an application failed during application cleanup. Application and related resources will be in undefined state. Definition at line 524 of file cfe es events.h. 38.43.2.22 CFE_ES_EXIT_APP_INF_EID #define CFE_ES_EXIT_APP_INF_EID 13 ES Nominal Exit Application Complete Event ID. Type: INFORMATION Cause: Nominal request to exit an application successfully completed. This event indicates the Application exited due to a nominal exit condition. Definition at line 172 of file cfe_es_events.h. 38.43.2.23 CFE_ES_FILEWRITE_ERR_EID #define CFE_ES_FILEWRITE_ERR_EID 74 ES File Write Failed Event ID. Type: ERROR Cause:

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ES File Write failure writing data to file. OVERLOADED

Definition at line 824 of file cfe_es_events.h.

```
38.43.2.24 CFE_ES_INIT_INF_EID
 #define CFE_ES_INIT_INF_EID 1
 ES Initialization Event ID.
Type: INFORMATION
Cause:
 Executive Services Task initialization complete.
 Definition at line 44 of file cfe_es_events.h.
 38.43.2.25 CFE_ES_INITSTATS_INF_EID
 #define CFE_ES_INITSTATS_INF_EID 2
 ES Initialization Statistics Information Event ID.
Type: INFORMATION
Cause:
 Executive Services Task initialization complete.
 Definition at line 55 of file cfe_es_events.h.
 38.43.2.26 CFE_ES_INVALID_POOL_HANDLE_ERR_EID
 #define CFE_ES_INVALID_POOL_HANDLE_ERR_EID 82
 ES Telemeter Memory Statistics Command Invalid Handle Event ID.
Type: ERROR
Cause:
 ES Telemeter Memory Statistics Command failure due to an invalid memory handle.
```

Definition at line 908 of file cfe_es_events.h.

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```
38.43.2.27 CFE_ES_LEN_ERR_EID
 #define CFE_ES_LEN_ERR_EID 23
 ES Invalid Command Length Event ID.
Type: ERROR
Cause:
 Invalid length for the command code in message ID CFE_ES_CMD_MID received on the ES message pipe.
 Definition at line 285 of file cfe_es_events.h.
 38.43.2.28 CFE_ES_MID_ERR_EID
 #define CFE_ES_MID_ERR_EID 21
 ES Invalid Message ID Received Event ID.
Type: ERROR
Cause:
 Invalid message ID received on the ES message pipe.
 Definition at line 263 of file cfe_es_events.h.
 38.43.2.29 CFE_ES_NOOP_INF_EID
 #define CFE_ES_NOOP_INF_EID 3
 ES No-op Command Success Event ID.
Type: INFORMATION
Cause:
 ES No-op Command success.
```

Definition at line 66 of file cfe_es_events.h.

```
38.43.2.30 CFE_ES_ONE_APP_EID
 #define CFE_ES_ONE_APP_EID 15
ES Query One Application Command Success Event ID.
Type: DEBUG
Cause:
ES Query One Application Command success.
Definition at line 197 of file cfe_es_events.h.
38.43.2.31 CFE_ES_ONE_APPID_ERR_EID
 #define CFE_ES_ONE_APPID_ERR_EID 50
ES Query One Application Data Command Get AppID By Name Failed Event ID.
Type: ERROR
Cause:
ES Query One Application Data Command failed to get application ID from application name. Message will not be sent.
Definition at line 571 of file cfe_es_events.h.
38.43.2.32 CFE_ES_ONE_ERR_EID
 #define CFE_ES_ONE_ERR_EID 49
ES Query One Application Data Command Transmit Message Failed Event ID.
Type: ERROR
Cause:
ES Query One Application Data Command failed during message transmission.
```

Definition at line 559 of file cfe_es_events.h.

```
38.43.2.33 CFE_ES_OSCREATE_ERR_EID
 #define CFE_ES_OSCREATE_ERR_EID 51
ES Query All Application Data Command File Creation Failed Event ID.
Type: ERROR
Cause:
ES Query All Application Data Command failed to create file.
Definition at line 582 of file cfe_es_events.h.
38.43.2.34 CFE_ES_PCR_ERR1_EID
 #define CFE_ES_PCR_ERR1_EID 47
ES Process Control Invalid Exception State Event ID.
Type: ERROR
Cause:
Invalid Exception state encountered when processing requests for application state changes. Exceptions are processed
immediately, so this state should never occur during routine processing.
Definition at line 536 of file cfe_es_events.h.
38.43.2.35 CFE_ES_PCR_ERR2_EID
 #define CFE_ES_PCR_ERR2_EID 48
ES Process Control Unknown State Event ID.
Type: ERROR
Cause:
```

Unknown state encountered when processing requests for application state changes.

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Definition at line 547 of file cfe_es_events.h.

38.43.2.36 CFE_ES_PERF_DATAWRITTEN_EID #define CFE_ES_PERF_DATAWRITTEN_EID 68 Performance Log Write Success Event ID. Type: DEBUG Cause: Request to write the performance log successfully completed. Definition at line 757 of file cfe_es_events.h. 38.43.2.37 CFE_ES_PERF_FILTMSKCMD_EID #define CFE_ES_PERF_FILTMSKCMD_EID 63 ES Set Performance Analyzer Filter Mask Command Success Event ID. Type: DEBUG Cause: ES Set Performance Analyzer Filter Mask Command success. Definition at line 699 of file cfe_es_events.h. 38.43.2.38 CFE_ES_PERF_FILTMSKERR_EID #define CFE_ES_PERF_FILTMSKERR_EID 64 ES Set Performance Analyzer Filter Mask Command Invalid Index Event ID. Type: ERROR Cause: ES Set Performance Analyzer Filter Mask Command failed filter index range check.

Definition at line 711 of file cfe_es_events.h.

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```
38.43.2.39 CFE_ES_PERF_LOG_ERR_EID
 #define CFE_ES_PERF_LOG_ERR_EID 67
ES Stop Performance Analyzer Data Collection Command Filename Parse or File Create Failed Event ID.
Type: ERROR
Cause:
 ES Stop Performance Analyzer Data Collection Command failed either parsing the file name or during open/creation of
the file. OVERLOADED
 Definition at line 746 of file cfe es events.h.
38.43.2.40 CFE_ES_PERF_STARTCMD_EID
 #define CFE_ES_PERF_STARTCMD_EID 57
ES Start Performance Analyzer Data Collection Command Success Event ID.
Type: DEBUG
Cause:
ES Start Performance Analyzer Data Collection Command success.
Definition at line 639 of file cfe_es_events.h.
38.43.2.41 CFE ES PERF_STARTCMD_ERR_EID
 #define CFE_ES_PERF_STARTCMD_ERR_EID 58
ES Start Performance Analyzer Data Collection Command Idle Check Failed Event ID.
Type: ERROR
Cause:
```

ES Start Performance Analyzer Data Collection Command failed due to already being started.

Definition at line 651 of file cfe_es_events.h.

38.43.2.42 CFE_ES_PERF_STARTCMD_TRIG_ERR_EID #define CFE_ES_PERF_STARTCMD_TRIG_ERR_EID 59 ES Start Performance Analyzer Data Collection Command Invalid Trigger Event ID. Type: ERROR Cause: ES Start Performance Analyzer Data Collection Command failed due to invalid trigger mode. Definition at line 663 of file cfe_es_events.h. 38.43.2.43 CFE_ES_PERF_STOPCMD_EID #define CFE_ES_PERF_STOPCMD_EID 60 ES Stop Performance Analyzer Data Collection Command Request Success Event ID. Type: DEBUG Cause: ES Stop Performance Analyzer Data Collection Command success. Note this event signifies the request to stop and write the performance data has been successfully submitted. The successful completion will generate a CFE_ES_P← ERF_DATAWRITTEN_EID event. Definition at line 676 of file cfe es events.h. 38.43.2.44 CFE_ES_PERF_STOPCMD_ERR2_EID #define CFE_ES_PERF_STOPCMD_ERR2_EID 62 ES Stop Performance Analyzer Data Collection Command Request Idle Check Failed Event ID. Type: ERROR Cause:

ES Stop Performance Analyzer Data Collection Command failed due to a write already in progress.

Definition at line 688 of file cfe_es_events.h.

```
38.43.2.45 CFE_ES_PERF_TRIGMSKCMD_EID
 #define CFE_ES_PERF_TRIGMSKCMD_EID 65
ES Set Performance Analyzer Trigger Mask Command Success Event ID.
Type: DEBUG
Cause:
 ES Set Performance Analyzer Trigger Mask Command success.
Definition at line 722 of file cfe_es_events.h.
38.43.2.46 CFE_ES_PERF_TRIGMSKERR_EID
 #define CFE_ES_PERF_TRIGMSKERR_EID 66
ES Set Performance Analyzer Trigger Mask Command Invalid Mask Event ID.
Type: ERROR
Cause:
ES Set Performance Analyzer Trigger Mask Command failed the mask range check.
 Definition at line 734 of file cfe es events.h.
38.43.2.47 CFE_ES_RELOAD_APP_DBG_EID
 #define CFE_ES_RELOAD_APP_DBG_EID 11
ES Reload Application Command Request Success Event ID.
Type: DEBUG
Cause:
```

ES Reload Application Command success. Note this event signifies the request to reload the application has been

successfully submitted. The successful completion will generate a CFE_ES_RELOAD_APP_INF_EID event.

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Definition at line 149 of file cfe_es_events.h.

```
38.43.2.48 CFE_ES_RELOAD_APP_ERR1_EID
 #define CFE_ES_RELOAD_APP_ERR1_EID 42
ES Reload Application Command Request Failed Event ID.
Type: ERROR
Cause:
ES Reload Application Command request failed.
Definition at line 475 of file cfe_es_events.h.
38.43.2.49 CFE_ES_RELOAD_APP_ERR2_EID
 #define CFE_ES_RELOAD_APP_ERR2_EID 43
ES Reload Application Command Get ApplD By Name Failed Event ID.
Type: ERROR
Cause:
ES Reload Application Command failed to get application ID from application name. The application will not be reloaded.
Definition at line 487 of file cfe_es_events.h.
38.43.2.50 CFE_ES_RELOAD_APP_ERR3_EID
 #define CFE_ES_RELOAD_APP_ERR3_EID 44
ES Reload Application Startup Failed Event ID.
Type: ERROR
Cause:
Request to reload an application failed during application startup. The application will not be reloaded.
 Definition at line 499 of file cfe_es_events.h.
```

```
38.43.2.51 CFE_ES_RELOAD_APP_ERR4_EID
 #define CFE_ES_RELOAD_APP_ERR4_EID 45
ES Reload Application Cleanup Failed Event ID.
Type: ERROR
Cause:
Request to reload an application failed during application cleanup. The application will not be reloaded and will be in an
undefined state along with it's associated resources.
 Definition at line 512 of file cfe_es_events.h.
38.43.2.52 CFE_ES_RELOAD_APP_INF_EID
 #define CFE_ES_RELOAD_APP_INF_EID 12
ES Reload Application Complete Event ID.
Type: INFORMATION
Cause:
Request to reload an application successfully completed.
Definition at line 160 of file cfe_es_events.h.
38.43.2.53 CFE_ES_RESET_INF_EID
 #define CFE_ES_RESET_INF_EID 4
ES Reset Counters Command Success Event ID.
Type: INFORMATION
Cause:
```

ES Reset Counters Command success.

Definition at line 77 of file cfe_es_events.h.

```
38.43.2.54 CFE_ES_RESET_PR_COUNT_EID
 #define CFE_ES_RESET_PR_COUNT_EID 72
ES Set Processor Reset Counter to Zero Command Success Event ID.
Type: INFORMATION
Cause:
ES Set Processor Reset Counter to Zero Command success.
Definition at line 802 of file cfe es events.h.
38.43.2.55 CFE_ES_RESTART_APP_DBG_EID
 #define CFE_ES_RESTART_APP_DBG_EID 9
ES Restart Application Command Request Success Event ID.
Type: DEBUG
Cause:
ES Restart Application Command success. Note this event signifies the request to restart the application has been
successfully submitted. The successful completion will generate a CFE_ES_RESTART_APP_INF_EID event.
 Definition at line 125 of file cfe es events.h.
38.43.2.56 CFE_ES_RESTART_APP_ERR1_EID
 #define CFE_ES_RESTART_APP_ERR1_EID 38
ES Restart Application Command Request Failed Event ID.
Type: ERROR
Cause:
ES Restart Application Command request failed.
Definition at line 427 of file cfe_es_events.h.
```

```
38.43.2.57 CFE_ES_RESTART_APP_ERR2_EID
 #define CFE_ES_RESTART_APP_ERR2_EID 39
ES Restart Application Command Get AppID By Name Failed Event ID.
Type: ERROR
Cause:
 ES Restart Application Command failed to get application ID from application name. The application will not be
 restarted.
Definition at line 439 of file cfe_es_events.h.
38.43.2.58 CFE_ES_RESTART_APP_ERR3_EID
 #define CFE_ES_RESTART_APP_ERR3_EID 40
ES Restart Application Startup Failed Event ID.
Type: ERROR
Cause:
Request to restart an application failed during application startup. The application will not be restarted.
 Definition at line 451 of file cfe es events.h.
38.43.2.59 CFE_ES_RESTART_APP_ERR4_EID
 #define CFE_ES_RESTART_APP_ERR4_EID 41
ES Restart Application Cleanup Failed Event ID.
Type: ERROR
```

Request to restart an application failed during application cleanup. The application will not be restarted and will be in an undefined state along with it's associated resources.

Definition at line 464 of file cfe_es_events.h.

Cause:

```
38.43.2.60 CFE_ES_RESTART_APP_INF_EID
 #define CFE_ES_RESTART_APP_INF_EID 10
ES Restart Application Completed Event ID.
Type: INFORMATION
Cause:
Request to restart an application successfully completed.
Definition at line 136 of file cfe es events.h.
38.43.2.61 CFE_ES_SET_MAX_PR_COUNT_EID
 #define CFE_ES_SET_MAX_PR_COUNT_EID 73
ES Set Maximum Processor Reset Limit Command Success Event ID.
Type: INFORMATION
Cause:
ES Set Maximum Processor Reset Limit Command success.
Definition at line 813 of file cfe_es_events.h.
38.43.2.62 CFE_ES_START_ERR_EID
 #define CFE_ES_START_ERR_EID 26
ES Start Application Command Application Creation Failed Event ID.
Type: ERROR
Cause:
ES Start Application Command failure during application creation after successful parameter validation.
```

Definition at line 308 of file cfe_es_events.h.

Generated by Doxygen

```
38.43.2.63 CFE_ES_START_EXC_ACTION_ERR_EID
 #define CFE_ES_START_EXC_ACTION_ERR_EID 32
ES Start Application Command Exception Action Invalid Event ID.
Type: ERROR
Cause:
ES Start Application Command failure due to invalid application exception action.
Definition at line 369 of file cfe_es_events.h.
38.43.2.64 CFE_ES_START_INF_EID
 #define CFE_ES_START_INF_EID 6
ES Start Application Command Success Event ID.
Type: INFORMATION
Cause:
ES Start Application Command success.
Definition at line 88 of file cfe_es_events.h.
38.43.2.65 CFE_ES_START_INVALID_ENTRY_POINT_ERR_EID
 #define CFE_ES_START_INVALID_ENTRY_POINT_ERR_EID 28
ES Start Application Command Entry Point NULL Event ID.
Type: ERROR
Cause:
```

Generated by Doxygen

Definition at line 332 of file cfe_es_events.h.

ES Start Application Command failure due to a NULL Application Entry Point.

```
38.43.2.66 CFE_ES_START_INVALID_FILENAME_ERR_EID
 #define CFE_ES_START_INVALID_FILENAME_ERR_EID 27
ES Start Application Command Invalid Filename Event ID.
Type: ERROR
Cause:
ES Start Application Command failure due to invalid filename.
Definition at line 320 of file cfe_es_events.h.
38.43.2.67 CFE_ES_START_NULL_APP_NAME_ERR_EID
 #define CFE_ES_START_NULL_APP_NAME_ERR_EID 29
ES Start Application Command App Name NULL Event ID.
Type: ERROR
Cause:
ES Start Application Command failure due to NULL Application Name.
 Definition at line 344 of file cfe es events.h.
38.43.2.68 CFE_ES_START_PRIORITY_ERR_EID
 #define CFE_ES_START_PRIORITY_ERR_EID 31
ES Start Application Command Priority Too Large Event ID.
Type: ERROR
Cause:
ES Start Application Command failure due to a requested application priority greater than the maximum priority allowed
for tasks as defined by the OS Abstraction Layer (OS_MAX_PRIORITY).
```

Definition at line 357 of file cfe_es_events.h.

```
38.43.2.69 CFE_ES_STOP_DBG_EID
 #define CFE_ES_STOP_DBG_EID 7
ES Stop Application Command Request Success Event ID.
Type: DEBUG
Cause:
ES Stop Application Command success. Note this event signifies the request to delete the application has been
successfully submitted. The successful completion will generate a CFE_ES_STOP_INF_EID event.
 Definition at line 101 of file cfe_es_events.h.
38.43.2.70 CFE_ES_STOP_ERR1_EID
 #define CFE_ES_STOP_ERR1_EID 35
ES Stop Application Command Request Failed Event ID.
Type: ERROR
Cause:
 ES Stop Application Command request failed.
Definition at line 392 of file cfe_es_events.h.
38.43.2.71 CFE ES STOP ERR2 EID
 #define CFE_ES_STOP_ERR2_EID 36
ES Stop Application Command Get AppID By Name Failed Event ID.
Type: ERROR
Cause:
```

ES Stop Application Command failed to get application ID from application name. The application will not be deleted. Definition at line 404 of file cfe_es_events.h.

```
38.43.2.72 CFE_ES_STOP_ERR3_EID
 #define CFE_ES_STOP_ERR3_EID 37
ES Stop Application Cleanup Failed Event ID.
Type: ERROR
Cause:
Request to delete an application failed during application cleanup. Application and related resources will be in undefined
state.
 Definition at line 416 of file cfe_es_events.h.
38.43.2.73 CFE_ES_STOP_INF_EID
 #define CFE_ES_STOP_INF_EID 8
ES Stop Application Completed Event ID.
Type: INFORMATION
Cause:
Request to delete an application successfully completed.
Definition at line 112 of file cfe_es_events.h.
38.43.2.74 CFE_ES_SYSLOG1_INF_EID
 #define CFE_ES_SYSLOG1_INF_EID 17
ES Clear System Log Command Success Event ID.
Type: INFORMATION
Cause:
ES Clear System Log Command success.
Definition at line 219 of file cfe_es_events.h.
```

```
38.43.2.75 CFE_ES_SYSLOG2_EID
 #define CFE_ES_SYSLOG2_EID 18
ES Write System Log Command Success Event ID.
Type: DEBUG
Cause:
ES Write System Log Command success.
Definition at line 230 of file cfe_es_events.h.
38.43.2.76 CFE_ES_SYSLOG2_ERR_EID
 #define CFE_ES_SYSLOG2_ERR_EID 55
ES Write System Log Command Filename Parse or File Creation Failed Event ID.
Type: ERROR
Cause:
ES Write System Log Command failed parsing file name or creating the file. OVERLOADED
Definition at line 616 of file cfe_es_events.h.
38.43.2.77 CFE_ES_SYSLOGMODE_EID
 #define CFE_ES_SYSLOGMODE_EID 70
ES Set System Log Overwrite Mode Command Success Event ID.
Type: DEBUG
Cause:
```

Generated by Doxygen

ES Set System Log Overwrite Mode Command success.

Definition at line 779 of file cfe_es_events.h.

```
38.43.2.78 CFE_ES_TASKINFO_EID
 #define CFE_ES_TASKINFO_EID 87
ES Write All Task Data Command Success Event ID.
Type: DEBUG
Cause:
ES Write All Task Data Command success.
Definition at line 966 of file cfe_es_events.h.
38.43.2.79 CFE_ES_TASKINFO_OSCREATE_ERR_EID
 #define CFE_ES_TASKINFO_OSCREATE_ERR_EID 88
ES Write All Task Data Command Filename Parse or File Create Failed Event ID.
Type: ERROR
Cause:
ES Write All Task Data Command failed to parse the filename or open/create the file.
Definition at line 978 of file cfe_es_events.h.
38.43.2.80 CFE_ES_TASKINFO_WR_ERR_EID
 #define CFE_ES_TASKINFO_WR_ERR_EID 90
ES Write All Task Data Command Write Data Failed Event ID.
Type: ERROR
Cause:
ES Write All Task Data Command failed to write task data to file.
```

Definition at line 1002 of file cfe_es_events.h.

```
38.43.2.81 CFE_ES_TASKINFO_WRHDR_ERR_EID
 #define CFE_ES_TASKINFO_WRHDR_ERR_EID 89
ES Write All Task Data Command Write Header Failed Event ID.
Type: ERROR
Cause:
ES Write All Task Data Command failed to write file header.
Definition at line 990 of file cfe_es_events.h.
38.43.2.82 CFE_ES_TASKWR_ERR_EID
 #define CFE_ES_TASKWR_ERR_EID 53
ES Query All Application Data Command File Write App Data Failed Event ID.
Type: ERROR
Cause:
ES Query All Application Data Command failed to write file application data.
Definition at line 604 of file cfe_es_events.h.
38.43.2.83 CFE_ES_TLM_POOL_STATS_INFO_EID
 #define CFE_ES_TLM_POOL_STATS_INFO_EID 81
ES Telemeter Memory Statistics Command Success Event ID.
Type: DEBUG
Cause:
```

Generated by Doxygen

ES Telemeter Memory Statistics Command success.

Definition at line 896 of file cfe_es_events.h.

38.43.2.84 CFE_ES_VERSION_INF_EID #define CFE_ES_VERSION_INF_EID 91 cFS Version Information Event ID Type: INFORMATION Cause: ES Initialization complete and response to ES NO-OP Command . A separate version info event will be generated for every module which is statically linked into the CFE core executable (e.g. OSAL, PSP, MSG, SBR, etc). The version information reported in this event is derived from the source revision control system at build time, as opposed to manually-assigned semantic version numbers. It is intended to uniquely identify the actual source code that is currently running, to the extent this is possible. The Mission version information also identifies the build configuration name, if available. Definition at line 1023 of file cfe_es_events.h. 38.43.2.85 CFE_ES_WRHDR_ERR_EID #define CFE_ES_WRHDR_ERR_EID 52 ES Query All Application Data Command File Write Header Failed Event ID. Type: ERROR Cause: ES Query All Application Data Command failed to write file header. Definition at line 593 of file cfe_es_events.h.

```
38.43.2.86 CFE_ES_WRITE_CFE_HDR_ERR_EID
```

```
#define CFE_ES_WRITE_CFE_HDR_ERR_EID 85
```

ES Write Critical Data Store Registry Command Header Write Failed Event ID.

Type: ERROR

Cause:

ES Write Critical Data Store Registry Command failed to write header.

Definition at line 943 of file cfe_es_events.h.

38.44 cfe/modules/es/fsw/inc/cfe_es_msg.h File Reference

```
#include "common_types.h"
#include "cfe_msg_hdr.h"
#include "cfe_es_extern_typedefs.h"
```

Data Structures

• struct CFE_ES_NoArgsCmd

Generic "no arguments" command.

• struct CFE_ES_RestartCmd_Payload

Restart cFE Command Payload.

struct CFE_ES_RestartCmd

Restart cFE Command.

struct CFE ES FileNameCmd Payload

Generic file name command payload.

• struct CFE_ES_FileNameCmd

Generic file name command.

struct CFE_ES_OverWriteSysLogCmd_Payload

Overwrite/Discard System Log Configuration Command Payload.

struct CFE_ES_OverWriteSysLogCmd

Overwrite/Discard System Log Configuration Command Payload.

struct CFE_ES_StartAppCmd_Payload

Start Application Command Payload.

struct CFE_ES_StartApp

Start Application Command.

struct CFE_ES_AppNameCmd_Payload

Generic application name command payload.

struct CFE_ES_AppNameCmd

Generic application name command.

struct CFE_ES_AppReloadCmd_Payload

Reload Application Command Payload.

struct CFE_ES_ReloadAppCmd

Reload Application Command.

struct CFE_ES_SetMaxPRCountCmd_Payload

Set Maximum Processor Reset Count Command Payload.

struct CFE ES SetMaxPRCountCmd

Set Maximum Processor Reset Count Command.

struct CFE_ES_DeleteCDSCmd_Payload

Delete Critical Data Store Command Payload.

• struct CFE_ES_DeleteCDSCmd

Delete Critical Data Store Command.

struct CFE ES StartPerfCmd Payload

Start Performance Analyzer Command Payload.

struct CFE_ES_StartPerfDataCmd

Start Performance Analyzer Command.

struct CFE ES StopPerfCmd Payload

Stop Performance Analyzer Command Payload.

struct CFE_ES_StopPerfDataCmd

Stop Performance Analyzer Command.

struct CFE_ES_SetPerfFilterMaskCmd_Payload

Set Performance Analyzer Filter Mask Command Payload.

struct CFE_ES_SetPerfFilterMaskCmd

Set Performance Analyzer Filter Mask Command.

struct CFE_ES_SetPerfTrigMaskCmd_Payload

Set Performance Analyzer Trigger Mask Command Payload.

struct CFE_ES_SetPerfTriggerMaskCmd

Set Performance Analyzer Trigger Mask Command.

• struct CFE_ES_SendMemPoolStatsCmd_Payload

Send Memory Pool Statistics Command Payload.

• struct CFE_ES_SendMemPoolStatsCmd

Send Memory Pool Statistics Command.

struct CFE_ES_DumpCDSRegistryCmd_Payload

Dump CDS Registry Command Payload.

struct CFE_ES_DumpCDSRegistryCmd

Dump CDS Registry Command.

- struct CFE_ES_OneAppTIm_Payload
- struct CFE ES OneAppTIm
- · struct CFE ES PoolStatsTlm Payload
- struct CFE_ES_MemStatsTIm
- struct CFE_ES_HousekeepingTlm_Payload
- struct CFE ES HousekeepingTlm

Macros

Executive Services Command Codes

- #define CFE_ES_RESET_COUNTERS_CC 1
- #define CFE ES RESTART CC 2
- #define CFE_ES_START_APP_CC 4
- #define CFE ES STOP APP CC 5
- #define CFE ES RESTART APP CC 6
- #define CFE_ES_RELOAD_APP_CC 7
- #define CFE_ES_QUERY_ONE_CC 8
- #define CFE_ES_QUERY_ALL_CC 9
- #define CFE_ES_CLEAR_SYSLOG_CC 10
- #define CFE_ES_WRITE_SYSLOG_CC 11
- #define CFE ES CLEAR ER LOG CC 12
- #define CFE ES WRITE ER LOG CC 13
- #define CFE_ES_START_PERF_DATA_CC 14
- #define CFE_ES_STOP_PERF_DATA_CC 15
- #define CFE_ES_SET_PERF_FILTER_MASK_CC 16
- #define CFE_ES_SET_PERF_TRIGGER_MASK_CC 17
- #define CFE ES OVER WRITE SYSLOG CC 18
- #define CFE ES RESET PR COUNT CC 19
- #define CFE ES SET MAX PR COUNT CC 20
- #define CFE ES DELETE CDS CC 21
- #define CFE ES SEND MEM POOL STATS CC 22
- #define CFE ES DUMP CDS REGISTRY CC 23
- #define CFE_ES_QUERY_ALL_TASKS_CC 24

Typedefs

- typedef struct CFE ES NoArgsCmd CFE ES NoArgsCmd t
 - Generic "no arguments" command.
- typedef CFE ES NoArgsCmd t CFE ES NoopCmd t
- typedef CFE ES NoArgsCmd t CFE ES ResetCountersCmd t
- typedef CFE_ES_NoArgsCmd_t CFE_ES_ClearSysLogCmd_t
- typedef CFE ES NoArgsCmd t CFE ES ClearERLogCmd t
- typedef CFE_ES_NoArgsCmd_t CFE_ES_ResetPRCountCmd_t
- typedef struct CFE_ES_RestartCmd_Payload CFE_ES_RestartCmd_Payload_t

Restart cFE Command Payload.

typedef struct CFE_ES_RestartCmd CFE_ES_RestartCmd_t

Restart cFE Command.

typedef struct CFE_ES_FileNameCmd_Payload CFE_ES_FileNameCmd_Payload_t

Generic file name command payload.

typedef struct CFE_ES_FileNameCmd CFE_ES_FileNameCmd_t

Generic file name command.

- typedef CFE_ES_FileNameCmd_t CFE_ES_QueryAllCmd_t
- typedef CFE ES FileNameCmd t CFE ES QueryAllTasksCmd t
- typedef CFE_ES_FileNameCmd_t CFE_ES_WriteSysLogCmd_t
- typedef CFE ES FileNameCmd t CFE ES WriteERLogCmd t
- typedef struct CFE ES OverWriteSysLogCmd Payload CFE ES OverWriteSysLogCmd Payload t

Overwrite/Discard System Log Configuration Command Payload.

typedef struct CFE ES OverWriteSysLogCmd CFE ES OverWriteSysLogCmd t

Overwrite/Discard System Log Configuration Command Payload. typedef struct CFE_ES_StartAppCmd_Payload CFE_ES_StartAppCmd_Payload_t Start Application Command Payload. typedef struct CFE ES StartApp CFE ES StartAppCmd t Start Application Command. typedef struct CFE_ES_AppNameCmd_Payload CFE_ES_AppNameCmd_Payload_t Generic application name command payload. typedef struct CFE_ES_AppNameCmd CFE_ES_AppNameCmd_t Generic application name command. typedef CFE ES AppNameCmd t CFE ES StopAppCmd t typedef CFE ES AppNameCmd t CFE ES RestartAppCmd t typedef CFE_ES_AppNameCmd_t CFE_ES_QueryOneCmd_t typedef struct CFE_ES_AppReloadCmd_Payload CFE_ES_AppReloadCmd_Payload_t Reload Application Command Payload. typedef struct CFE_ES_ReloadAppCmd CFE_ES_ReloadAppCmd_t Reload Application Command. typedef struct CFE ES SetMaxPRCountCmd Payload CFE ES SetMaxPRCountCmd Payload t Set Maximum Processor Reset Count Command Payload. typedef struct CFE ES SetMaxPRCountCmd CFE ES SetMaxPRCountCmd t Set Maximum Processor Reset Count Command. typedef struct CFE ES DeleteCDSCmd Payload CFE ES DeleteCDSCmd Payload t Delete Critical Data Store Command Payload. typedef struct CFE ES DeleteCDSCmd CFE ES DeleteCDSCmd t Delete Critical Data Store Command. typedef struct CFE ES StartPerfCmd Payload CFE ES StartPerfCmd Payload t Start Performance Analyzer Command Payload. typedef struct CFE ES StartPerfDataCmd CFE ES StartPerfDataCmd t Start Performance Analyzer Command. typedef struct CFE ES StopPerfCmd Payload CFE ES StopPerfCmd Payload t Stop Performance Analyzer Command Payload. typedef struct CFE ES StopPerfDataCmd CFE ES StopPerfDataCmd t Stop Performance Analyzer Command. typedef struct CFE_ES_SetPerfFilterMaskCmd_Payload CFE_ES_SetPerfFilterMaskCmd_Payload_t Set Performance Analyzer Filter Mask Command Payload. typedef struct CFE_ES_SetPerfFilterMaskCmd CFE_ES_SetPerfFilterMaskCmd_t Set Performance Analyzer Filter Mask Command. typedef struct CFE_ES_SetPerfTrigMaskCmd_Payload CFE_ES_SetPerfTrigMaskCmd_Payload_t Set Performance Analyzer Trigger Mask Command Payload. typedef struct CFE_ES_SetPerfTriggerMaskCmd CFE_ES_SetPerfTriggerMaskCmd_t Set Performance Analyzer Trigger Mask Command. typedef struct CFE ES SendMemPoolStatsCmd Payload CFE ES SendMemPoolStatsCmd Payload t Send Memory Pool Statistics Command Payload. typedef struct CFE ES SendMemPoolStatsCmd CFE ES SendMemPoolStatsCmd t Send Memory Pool Statistics Command. typedef struct CFE_ES_DumpCDSRegistryCmd_Payload CFE_ES_DumpCDSRegistryCmd_Payload_t Dump CDS Registry Command Payload. typedef struct CFE ES DumpCDSRegistryCmd CFE ES DumpCDSRegistryCmd t

Dump CDS Registry Command.

- typedef struct CFE ES OneAppTlm Payload CFE ES OneAppTlm Payload t
- typedef struct CFE_ES_OneAppTIm CFE_ES_OneAppTIm_t
- typedef struct CFE_ES_PoolStatsTlm_Payload CFE_ES_PoolStatsTlm_Payload_t
- typedef struct CFE_ES_MemStatsTlm CFE_ES_MemStatsTlm_t
- typedef struct CFE_ES_HousekeepingTIm_Payload CFE_ES_HousekeepingTIm_Payload_t
- typedef struct CFE ES HousekeepingTlm CFE ES HousekeepingTlm t

38.44.1 Detailed Description

Purpose: cFE Executive Services (ES) Command and Telemetry packet definition file.

References: Flight Software Branch C Coding Standard Version 1.0a cFE Flight Software Application Developers Guide Notes:

38.44.2 Macro Definition Documentation

```
38.44.2.1 CFE_ES_CLEAR_ER_LOG_CC
```

#define CFE_ES_CLEAR_ER_LOG_CC 12

Name Clears the contents of the Exception and Reset Log

Description

This command causes the contents of the Executive Services Exception and Reset Log to be cleared.

Command Mnemonic(s) \$sc_\$cpu_ES_ClearERLog

Command Structure

CFE_ES_ClearERLogCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE ES ERLOG1 INF EID informational event message will be generated.
- \$sc_\$cpu_ES_ERLOGINDEX Index into Exception Reset Log goes to zero

Error Conditions

There are no error conditions for this command. If the Executive Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

This command is not dangerous. However, any previously logged data will be lost.

See also

CFE ES CLEAR SYSLOG CC, CFE ES WRITE SYSLOG CC, CFE ES WRITE ER LOG CC

Definition at line 552 of file cfe es msg.h.

```
38.44.2.2 CFE_ES_CLEAR_SYSLOG_CC
```

```
#define CFE_ES_CLEAR_SYSLOG_CC 10
```

Name Clear Executive Services System Log

Description

This command clears the contents of the Executive Services System Log.

Command Mnemonic(s) \$sc_\$cpu_ES_ClearSysLog

Command Structure

CFE_ES_ClearSysLogCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE ES SYSLOG1 INF EID informational event message will be generated.
- \$sc_\$cpu_ES_SYSLOGBYTEUSED System Log Bytes Used will go to zero
- \$sc_\$cpu_ES_SYSLOGENTRIES Number of System Log Entries will go to zero

Error Conditions

There are no error conditions for this command. If the Executive Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

This command is not dangerous. However, any previously logged data will be lost.

See also

CFE_ES_WRITE_SYSLOG_CC, CFE_ES_CLEAR_ER_LOG_CC, CFE_ES_WRITE_ER_LOG_CC, CFE_ES↔
OVER WRITE SYSLOG CC

Definition at line 475 of file cfe_es_msg.h.

38.44.2.3 CFE_ES_DELETE_CDS_CC

```
#define CFE_ES_DELETE_CDS_CC 21
```

Name Delete Critical Data Store

Description

This command allows the user to delete a Critical Data Store that was created by an Application that is now no longer executing.

Command Mnemonic(s) \$sc \$cpu ES DeleteCDS

Command Structure

```
CFE ES DeleteCDSCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE ES CDS DELETED INFO EID informational event message will be generated.
- The specified CDS should no longer appear in a CDS Registry dump generated upon receipt of the CFE_←
 ES DUMP CDS REGISTRY CC command

Error Conditions

This command may fail for the following reason(s):

- The specified CDS is the CDS portion of a Critical Table
- · The specified CDS is not found in the CDS Registry
- · The specified CDS is associated with an Application that is still active
- · An error occurred while accessing the CDS memory (see the System Log for more details)

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- A command specific error event message is issued for all error cases

Criticality

This command is not critical because it is not possible to delete a CDS that is associated with an active application. However, deleting a CDS does eliminate any "history" that an application may be wishing to keep.

See also

```
CFE_ES_DUMP_CDS_REGISTRY_CC, CFE_TBL_DELETE_CDS_CC
```

Definition at line 921 of file cfe es msg.h.

```
38.44.2.4 CFE_ES_DUMP_CDS_REGISTRY_CC
```

```
#define CFE_ES_DUMP_CDS_REGISTRY_CC 23
```

Name Dump Critical Data Store Registry to a File

Description

This command allows the user to dump the Critical Data Store Registry to an onboard file.

Command Mnemonic(s) \$sc_\$cpu_ES_WriteCDS2File

Command Structure

```
CFE_ES_DumpCDSRegistryCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE_ES_CDS_REG_DUMP_INF_EID debug event message will be generated.

Error Conditions

This command may fail for the following reason(s):

- · The file name specified could not be parsed
- · Error occurred while creating or writing to the dump file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous. It will create a new file in the file system (or overwrite an existing one) and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

See also

```
CFE_ES_DELETE_CDS_CC, CFE_TBL_DELETE_CDS_CC
```

Definition at line 1002 of file cfe_es_msg.h.

38.44.2.5 CFE_ES_NOOP_CC

#define CFE_ES_NOOP_CC 0

Name Executive Services No-Op

Description

This command performs no other function than to increment the command execution counter. The command may be used to verify general aliveness of the Executive Services task.

Command Mnemonic(s) \$sc_\$cpu_ES_NOOP

Command Structure

CFE ES NoopCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE ES BUILD INF EID informational event message will be generated
- The CFE_ES_NOOP_INF_EID informational event message will be generated

Error Conditions

This command may fail for the following reason(s):

· The command packet length is incorrect

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- the CFE_ES_LEN_ERR_EID error event message will be generated

Criticality

None

See also

Definition at line 85 of file cfe_es_msg.h.

38.44.2.6 CFE_ES_OVER_WRITE_SYSLOG_CC

```
#define CFE_ES_OVER_WRITE_SYSLOG_CC 18
```

Name Set Executive Services System Log Mode to Discard/Overwrite

Description

This command allows the user to configure the Executive Services to either discard new System Log messages when it is full or to overwrite the oldest messages.

Command Mnemonic(s) \$sc_\$cpu_ES_OverwriteSysLogMode

Command Structure

CFE ES OverWriteSysLogCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- \$sc_\$cpu_ES_SYSLOGMODE Current System Log Mode should reflect the commanded value
- The CFE_ES_SYSLOGMODE_EID debug event message will be generated.

Error Conditions

This command may fail for the following reason(s):

• The desired mode is neither CFE_ES_LogMode_OVERWRITE or CFE_ES_LogMode_DISCARD

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

None. (It should be noted that "Overwrite" mode would allow a message identifying the cause of a problem to be lost by a subsequent flood of additional messages).

See also

CFE ES CLEAR SYSLOG CC, CFE ES WRITE SYSLOG CC

Definition at line 804 of file cfe_es_msg.h.

38.44.2.7 CFE_ES_QUERY_ALL_CC

#define CFE_ES_QUERY_ALL_CC 9

Name Writes all Executive Services Information on all loaded modules to a File

Description

This command takes the information kept by Executive Services on all of the registered applications and libraries and writes it to the specified file.

Command Mnemonic(s) \$sc_\$cpu_ES_WriteAppInfo2File

Command Structure

CFE ES QueryAllCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc \$cpu ES CMDPC command execution counter will increment
- The CFE ES ALL APPS EID debug event message will be generated.
- The file specified in the command (or the default specified by the CFE_PLATFORM_ES_DEFAULT_APP_←
 LOG_FILE configuration parameter) will be updated with the latest information.

Error Conditions

This command may fail for the following reason(s):

- · The specified FileName cannot be parsed
- · An Error occurs while trying to write to the file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous. It will create a new file in the file system (or overwrite an existing one) and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

See also

CFE_ES_QUERY_ONE_CC, CFE_ES_QUERY_ALL_TASKS_CC

Definition at line 440 of file cfe_es_msg.h.

```
38.44.2.8 CFE_ES_QUERY_ALL_TASKS_CC
```

```
#define CFE_ES_QUERY_ALL_TASKS_CC 24
```

Name Writes a list of All Executive Services Tasks to a File

Description

This command takes the information kept by Executive Services on all of the registered tasks and writes it to the specified file.

Command Mnemonic(s) \$sc_\$cpu_ES_WriteTaskInfo2File

Command Structure

```
CFE ES QueryAllTasksCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc \$cpu ES CMDPC command execution counter will increment
- The CFE ES TASKINFO EID debug event message will be generated.
- The file specified in the command (or the default specified by the CFE_PLATFORM_ES_DEFAULT_TASK
 LOG FILE configuration parameter) will be updated with the latest information.

Error Conditions

This command may fail for the following reason(s):

- · The file name specified could not be parsed
- · An Error occurs while trying to write to the file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous. It will create a new file in the file system (or overwrite an existing one) and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

See also

```
CFE ES QUERY ALL CC, CFE ES QUERY ONE CC
```

Definition at line 1044 of file cfe_es_msg.h.

38.44.2.9 CFE_ES_QUERY_ONE_CC

#define CFE_ES_QUERY_ONE_CC 8

Name Request Executive Services Information on a specified module

Description

This command takes the information kept by Executive Services on the specified application or library and telemeters it to the ground.

Command Mnemonic(s) \$sc_\$cpu_ES_QueryApp

Command Structure

CFE ES QueryOneCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE ES ONE APP EID debug event message will be generated.
- Receipt of the CFE_ES_OneAppTIm_t telemetry packet

Error Conditions

This command may fail for the following reason(s):

· The specified name is not recognized as an active application or library

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

None

See also

CFE_ES_QUERY_ALL_CC, CFE_ES_QUERY_ALL_TASKS_CC

Definition at line 398 of file cfe_es_msg.h.

```
38.44.2.10 CFE_ES_RELOAD_APP_CC
```

```
#define CFE_ES_RELOAD_APP_CC 7
```

Name Stops, Unloads, Loads from the command specified File and Restarts an Application

Description

This command halts and removes the specified Application from the system. Then it immediately loads the Application from the command specified file and restarts it. This command is especially useful for restarting a Command Ingest Application since once it has been stopped, no further commands can come in to restart it.

Command Mnemonic(s) \$sc \$cpu ES ReloadApp

Command Structure

```
CFE_ES_ReloadAppCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE_ES_RELOAD_APP_DBG_EID debug event message will be generated. NOTE: This event message only identifies that the reload process has been initiated, not that it has completed.

Error Conditions

This command may fail for the following reason(s):

- · The specified application filename string cannot be parsed
- The specified application name is not recognized as an active application
- The specified application is one of the cFE's Core applications (ES, EVS, SB, TBL, TIME)

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- A command specific error event message is issued for all error cases
- Additional information on the reason for command failure may be found in the System Log

Criticality

This command is not inherently dangerous, however the restarting of certain applications (e.g. - Spacecraft Attitude and Control) may have a detrimental effect on the spacecraft.

See also

```
CFE_ES_START_APP_CC, CFE_ES_STOP_APP_CC, CFE_ES_RESTART_APP_CC
```

Definition at line 362 of file cfe es msg.h.

38.44.2.11 CFE_ES_RESET_COUNTERS_CC

#define CFE_ES_RESET_COUNTERS_CC 1

Name Executive Services Reset Counters

Description

This command resets the following counters within the Executive Services housekeeping telemetry:

- Command Execution Counter
- · Command Error Counter

Command Mnemonic(s) \$sc_\$cpu_ES_ResetCtrs

Command Structure

CFE ES ResetCountersCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc \$cpu ES CMDPC command execution counter and error counter will be reset to zero
- The CFE ES RESET INF EID informational event message will be generated

Error Conditions

There are no error conditions for this command. If the Executive Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

This command is not inherently dangerous. However, it is possible for ground systems and on-board safing procedures to be designed such that they react to changes in the counter values that are reset by this command.

See also

CFE_ES_RESET_PR_COUNT_CC

Definition at line 122 of file cfe es msg.h.

```
38.44.2.12 CFE_ES_RESET_PR_COUNT_CC
```

```
#define CFE_ES_RESET_PR_COUNT_CC 19
```

Name Resets the Processor Reset Counter to Zero

Description

This command allows the user to reset the Processor Reset Counter to zero. The Processor Reset Counter counts the number of Processor Resets that have occurred so as to identify when a Processor Reset should automatically be upgraded to a full Power-On Reset.

Command Mnemonic(s) \$sc_\$cpu_ES_ResetPRCnt

Command Structure

CFE ES ResetPRCountCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- \$sc_\$cpu_ES_ProcResetCnt Current number of processor resets will go to zero
- The CFE_ES_RESET_PR_COUNT_EID informational event message will be generated.

Error Conditions

There are no error conditions for this command. If the Executive Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

This command is not critical. The only impact would be that the system would have to have more processor resets before an automatic power-on reset occurred.

See also

CFE_ES_SET_MAX_PR_COUNT_CC, CFE_ES_RESET_COUNTERS_CC

Definition at line 841 of file cfe_es_msg.h.

38.44.2.13 CFE_ES_RESTART_APP_CC

#define CFE_ES_RESTART_APP_CC 6

Name Stops, Unloads, Loads using the previous File name, and Restarts an Application

Description

This command halts and removes the specified Application from the system. Then it immediately loads the Application from the same filename last used to start. This command is especially useful for restarting a Command Ingest Application since once it has been stopped, no further commands can come in to restart it.

Command Mnemonic(s) \$sc \$cpu ES ResetApp

Command Structure

CFE_ES_RestartAppCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE_ES_RESTART_APP_DBG_EID debug event message will be generated. NOTE: This event message only identifies that the restart process has been initiated, not that it has completed.

Error Conditions

This command may fail for the following reason(s):

- · The original file is missing
- The specified application name is not recognized as an active application
- The specified application is one of the cFE's Core applications (ES, EVS, SB, TBL, TIME)

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- A command specific error event message is issued for all error cases
- Additional information on the reason for command failure may be found in the System Log

Criticality

This command is not inherently dangerous, however the restarting of certain applications (e.g. - Spacecraft Attitude and Control) may have a detrimental effect on the spacecraft.

See also

CFE_ES_START_APP_CC, CFE_ES_STOP_APP_CC, CFE_ES_RELOAD_APP_CC

Definition at line 316 of file cfe es msg.h.

```
38.44.2.14 CFE_ES_RESTART_CC
```

```
#define CFE_ES_RESTART_CC 2
```

Name Executive Services Processor / Power-On Reset

Description

This command restarts the cFE in one of two modes. The Power-On Reset will cause the cFE to restart as though the power were first applied to the processor. The Processor Reset will attempt to retain the contents of the volatile disk and the contents of the Critical Data Store. NOTE: If a requested Processor Reset should cause the Processor Reset Counter (\$sc_\$cpu_ES_ProcResetCnt) to exceed OR EQUAL the limit CFE_PLATFORM_ES_MAX — PROCESSOR_RESETS (which is reported in housekeeping telemetry as \$sc_\$cpu_ES_MaxProcResets), the command is AUTOMATICALLY upgraded to a Power-On Reset.

Command Mnemonic(s) \$sc \$cpu ES ProcessorReset, \$sc \$cpu ES PowerOnReset

Command Structure

```
CFE ES RestartCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_ProcResetCnt processor reset counter will increment (processor reset) or reset to zero
 (power-on reset)
- \$sc_\$cpu_ES_ResetType processor reset type will be updated
- \$sc_\$cpu_ES_ResetSubtype processor reset subtype will be updated
- New entries in the Exception Reset Log and System Log can be found NOTE: Verification of a Power-On Reset is shown through the loss of data nominally retained through a Processor Reset

NOTE: Since the reset of the processor resets the command execution counter (\$sc_\$cpu_ES_CMDPC), this counter CANNOT be used to verify command execution.

Error Conditions

This command may fail for the following reason(s):

• The Restart Type was not a recognized value.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- the CFE_ES_BOOT_ERR_EID error event message will be generated

Criticality

This command is, by definition, dangerous. Significant loss of data will occur. All processes and the cFE itself will be stopped and restarted. With the Power-On reset option, all data on the volatile disk and the contents of the Critical Data Store will be lost.

See also

```
CFE_ES_RESET_PR_COUNT_CC, CFE_ES_SET_MAX_PR_COUNT_CC
```

Definition at line 174 of file cfe es msg.h.

38.44.2.15 CFE_ES_SEND_MEM_POOL_STATS_CC

#define CFE_ES_SEND_MEM_POOL_STATS_CC 22

Name Telemeter Memory Pool Statistics

Description

This command allows the user to obtain a snapshot of the statistics maintained for a specified memory pool.

Command Mnemonic(s) \$sc_\$cpu_ES_PoolStats

Command Structure

CFE_ES_SendMemPoolStatsCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE_ES_TLM_POOL_STATS_INFO_EID debug event message will be generated.
- · The Memory Pool Statistics Telemetry Packet is produced

Error Conditions

This command may fail for the following reason(s):

· The specified handle is not associated with a known memory pool

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

An incorrect Memory Pool Handle value can cause a system crash. Extreme care should be taken to ensure the memory handle value used in the command is correct.

See also

Definition at line 960 of file cfe_es_msg.h.

```
38.44.2.16 CFE_ES_SET_MAX_PR_COUNT_CC
```

```
#define CFE_ES_SET_MAX_PR_COUNT_CC 20
```

Name Configure the Maximum Number of Processor Resets before a Power-On Reset

Description

This command allows the user to specify the number of Processor Resets that are allowed before the next Processor Reset is upgraded to a Power-On Reset.

Command Mnemonic(s) \$sc_\$cpu_ES_SetMaxPRCnt

Command Structure

CFE ES SetMaxPRCountCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- \$sc_\$cpu_ES_MaxProcResets Current maximum number of processor resets before an automatic power-on reset will go to the command specified value.
- The CFE_ES_SET_MAX_PR_COUNT_EID informational event message will be generated.

Error Conditions

There are no error conditions for this command. If the Executive Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

If the operator were to set the Maximum Processor Reset Count to too high a value, the processor would require an inordinate number of consecutive processor resets before an automatic power-on reset would occur. This could potentially leave the spacecraft without any control for a significant amount of time if a processor reset fails to clear a problem.

See also

CFE ES RESET PR COUNT CC

Definition at line 879 of file cfe es msg.h.

38.44.2.17 CFE_ES_SET_PERF_FILTER_MASK_CC

#define CFE_ES_SET_PERF_FILTER_MASK_CC 16

Name Set Performance Analyzer's Filter Masks

Description

This command sets the Performance Analyzer's Filter Masks.

Command Mnemonic(s) \$sc_\$cpu_ES_LAFilterMask

Command Structure

CFE ES SetPerfFilterMaskCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- \$sc_\$cpu_ES_PerfFltrMask[MaskCnt] the current performance filter mask value(s) should reflect the commanded value
- The CFE_ES_PERF_FILTMSKCMD_EID debug event message will be generated.

Error Conditions

This command may fail for the following reason(s):

· The Filter Mask ID number is out of range

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

Changing the filter masks may cause a small change in the Performance Analyzer's CPU utilization.

See also

CFE_ES_START_PERF_DATA_CC, CFE_ES_STOP_PERF_DATA_CC, CFE_ES_SET_PERF_TRIGGER_M↔ ASK_CC

Definition at line 727 of file cfe_es_msg.h.

38.44.2.18 CFE_ES_SET_PERF_TRIGGER_MASK_CC

```
#define CFE_ES_SET_PERF_TRIGGER_MASK_CC 17
```

Name Set Performance Analyzer's Trigger Masks

Description

This command sets the Performance Analyzer's Trigger Masks.

Command Mnemonic(s) \$sc_\$cpu_ES_LATriggerMask

Command Structure

CFE_ES_SetPerfTriggerMaskCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- \$sc_\$cpu_ES_PerfTrigMask[MaskCnt] the current performance trigger mask value(s) should reflect the commanded value
- The CFE_ES_PERF_TRIGMSKCMD_EID debug event message will be generated.

Error Conditions

This command may fail for the following reason(s):

· The Trigger Mask ID number is out of range

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

Changing the trigger masks may cause a small change in the Performance Analyzer's CPU utilization.

See also

CFE_ES_START_PERF_DATA_CC, CFE_ES_STOP_PERF_DATA_CC, CFE_ES_SET_PERF_FILTER_MA⇔ SK CC

Definition at line 764 of file cfe_es_msg.h.

38.44.2.19 CFE_ES_START_APP_CC

#define CFE_ES_START_APP_CC 4

Name Load and Start an Application

Description

This command starts the specified application with the specified start address, stack size, etc options.

Command Mnemonic(s) \$sc_\$cpu_ES_StartApp

Command Structure

CFE_ES_StartAppCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE_ES_START_INF_EID informational event message will be generated

Error Conditions

This command may fail for the following reason(s):

- · The specified application filename string cannot be parsed
- · The specified application entry point is an empty string
- · The specified application name is an empty string
- · The specified priority is greater than 255
- The specified exception action is neither CFE_ES_ExceptionAction_RESTART_APP (0) or CFE_ES_←
 ExceptionAction_PROC_RESTART (1)
- The Operating System was unable to load the specified application file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous although system resources could be taxed beyond their limits with the starting of erroneous or invalid applications.

See also

CFE_ES_STOP_APP_CC, CFE_ES_RESTART_APP_CC, CFE_ES_RELOAD_APP_CC

Definition at line 217 of file cfe es msg.h.

38.44.2.20 CFE_ES_START_PERF_DATA_CC

#define CFE_ES_START_PERF_DATA_CC 14

Name Start Performance Analyzer

Description

This command causes the Performance Analyzer to begin collecting data using the specified trigger mode.

Command Mnemonic(s) \$sc \$cpu ES StartLAData

Command Structure

CFE_ES_StartPerfDataCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- \$sc_\$cpu_ES_PerfState Current performance analyzer state will change to either WAITING FOR TRIGGER or, if conditions are appropriate fast enough, TRIGGERED.
- \$sc_\$cpu_ES_PerfMode Performance Analyzer Mode will change to the commanded trigger mode (TRIGGER START, TRIGGER CENTER, or TRIGGER END).
- \$sc_\$cpu_ES_PerfTrigCnt Performance Trigger Count will go to zero
- \$sc_\$cpu_ES_PerfDataStart Data Start Index will go to zero
- \$sc_\$cpu_ES_PerfDataEnd Data End Index will go to zero
- \$sc_\$cpu_ES_PerfDataCnt Performance Data Counter will go to zero
- The CFE ES PERF STARTCMD EID debug event message will be generated.

Error Conditions

This command may fail for the following reason(s):

- A previous CFE_ES_STOP_PERF_DATA_CC command has not completely finished.
- An invalid trigger mode is requested.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous but may cause a small increase in CPU utilization as the performance analyzer data is collected.

See also

CFE_ES_STOP_PERF_DATA_CC, CFE_ES_SET_PERF_FILTER_MASK_CC, CFE_ES_SET_PERF_TRIGG← ER_MASK_CC

Definition at line 640 of file cfe_es_msg.h.

```
38.44.2.21 CFE_ES_STOP_APP_CC
```

```
#define CFE_ES_STOP_APP_CC 5
```

Name Stop and Unload Application

Description

This command halts and removes the specified Application from the system. **NOTE:** This command should never be used on the Command Ingest application. This would prevent further commands from entering the system. If Command Ingest needs to be stopped and restarted, use CFE_ES_RESTART_APP_CC or CFE_ES_RELOAD ← _APP_CC.

Command Mnemonic(s) \$sc_\$cpu_ES_StopApp

Command Structure

```
CFE ES StopAppCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE_ES_STOP_DBG_EID debug event message will be generated. NOTE: This event message only
 identifies that the stop request has been initiated, not that it has completed.
- Once the stop has successfully completed, the list of Applications and Tasks created in response to the \$sc_\$cpu_ES_WriteAppInfo2File, \$sc_\$cpu_ES_WriteTaskInfo2File should no longer contain the specified application.
- \$sc_\$cpu_ES_RegTasks number of tasks will decrease after tasks associated with app (main task and any child tasks) are stopped
- \$sc_\$cpu_ES_ReqExtApps external application counter will decrement after app is cleaned up

Error Conditions

This command may fail for the following reason(s):

- The specified application name is not recognized as an active application
- The specified application is one of the cFE's Core applications (ES, EVS, SB, TBL, TIME)

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases
- Additional information on the reason for command failure may be found in the System Log

Criticality

This command is not inherently dangerous, however the removal of certain applications (e.g. - Spacecraft Attitude and Control) may have a detrimental effect on the spacecraft.

See also

```
CFE_ES_START_APP_CC, CFE_ES_RESTART_APP_CC, CFE_ES_RELOAD_APP_CC
```

Definition at line 270 of file cfe es msg.h.

```
38.44.2.22 CFE_ES_STOP_PERF_DATA_CC
```

```
#define CFE_ES_STOP_PERF_DATA_CC 15
```

Name Stop Performance Analyzer and write data file

Description

This command stops the Performance Analyzer from collecting any more data, and writes all previously collected performance data to a log file.

Command Mnemonic(s) \$sc_\$cpu_ES_StopLAData

Command Structure

```
CFE_ES_StopPerfDataCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- \$sc_\$cpu_ES_PerfState Current performance analyzer state will change to IDLE.
- The CFE_ES_PERF_STOPCMD_EID debug event message will be generated to indicate that data collection
 has been stopped. NOTE: Performance log data is written to the file as a background job. This event indicates
 that the file write process is initiated, not that it has completed.
- The file specified in the command (or the default specified by the CFE_PLATFORM_ES_DEFAULT_PERF
 — DUMP_FILENAME configuration parameter) will be updated with the latest information.

Error Conditions

This command may fail for the following reason(s):

- · The file name specified could not be parsed
- · Log data from a previous Stop Performance Analyzer command is still being written to a file.

Evidence of failure may be found in the following telemetry:

- \$sc \$cpu ES CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

NOTE: The performance analyzer data collection will still be stopped in the event of an error parsing the log file name or writing the log file.

Criticality

This command is not inherently dangerous. However, depending on configuration, performance data log files may be large in size and thus may fill the available storage.

See also

CFE_ES_START_PERF_DATA_CC, CFE_ES_SET_PERF_FILTER_MASK_CC, CFE_ES_SET_PERF_TRIG← GER_MASK_CC

Definition at line 690 of file cfe es msg.h.

38.44.2.23 CFE_ES_WRITE_ER_LOG_CC

#define CFE_ES_WRITE_ER_LOG_CC 13

Name Writes Exception and Reset Log to a File

Description

This command causes the contents of the Executive Services Exception and Reset Log to be written to the specified file.

Command Mnemonic(s) \$sc_\$cpu_ES_WriteERLog2File

Command Structure

CFE_ES_WriteERLogCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE_ES_ERLOG2_EID debug event message will be generated.
- The file specified in the command (or the default specified by the CFE_PLATFORM_ES_DEFAULT_ER_L
 —
 OG_FILE configuration parameter) will be updated with the latest information.

Error Conditions

This command may fail for the following reason(s):

- A previous request to write the ER log has not yet completed
- · The specified FileName cannot be parsed
- · An Error occurs while trying to write to the file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous. It will create a new file in the file system (or overwrite an existing one) and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

See also

CFE_ES_CLEAR_SYSLOG_CC, CFE_ES_WRITE_SYSLOG_CC, CFE_ES_CLEAR_ER_LOG_CC

Definition at line 595 of file cfe_es_msg.h.

```
38.44.2.24 CFE_ES_WRITE_SYSLOG_CC
```

```
#define CFE_ES_WRITE_SYSLOG_CC 11
```

Name Writes contents of Executive Services System Log to a File

Description

This command causes the contents of the Executive Services System Log to be written to a log file.

Command Mnemonic(s) \$sc_\$cpu_ES_WriteSysLog2File

Command Structure

```
CFE_ES_WriteSysLogCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_ES_CMDPC command execution counter will increment
- The CFE ES SYSLOG2 EID debug event message will be generated.
- The file specified in the command (or the default specified by the CFE_PLATFORM_ES_DEFAULT_SYSL
 — OG FILE configuration parameter) will be updated with the latest information.

Error Conditions

This command may fail for the following reason(s):

- The specified FileName cannot be parsed
- · An Error occurs while trying to write to the file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_ES_CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous. It will create a new file in the file system (or overwrite an existing one) and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

See also

CFE_ES_CLEAR_SYSLOG_CC, CFE_ES_CLEAR_ER_LOG_CC, CFE_ES_WRITE_ER_LOG_CC, CFE_ES
_OVER_WRITE_SYSLOG_CC

Definition at line 518 of file cfe es msg.h.

```
38.44.3 Typedef Documentation
```

```
38.44.3.1 CFE_ES_AppNameCmd_Payload_t
typedef struct CFE_ES_AppNameCmd_Payload CFE_ES_AppNameCmd_Payload_t
Generic application name command payload.
For command details, see CFE_ES_STOP_APP_CC, CFE_ES_RESTART_APP_CC, CFE_ES_QUERY_ONE_CC
38.44.3.2 CFE_ES_AppNameCmd_t
typedef struct CFE_ES_AppNameCmd CFE_ES_AppNameCmd_t
Generic application name command.
38.44.3.3 CFE_ES_AppReloadCmd_Payload_t
typedef struct CFE_ES_AppReloadCmd_Payload CFE_ES_AppReloadCmd_Payload_t
Reload Application Command Payload.
For command details, see CFE_ES_RELOAD_APP_CC
38.44.3.4 CFE_ES_ClearERLogCmd_t
typedef CFE_ES_NoArgsCmd_t CFE_ES_ClearERLogCmd_t
Definition at line 1076 of file cfe_es_msg.h.
38.44.3.5 CFE_ES_ClearSysLogCmd_t
{\tt typedef\ CFE\_ES\_NoArgsCmd\_t\ CFE\_ES\_ClearSysLogCmd\_t}
Definition at line 1075 of file cfe_es_msg.h.
38.44.3.6 CFE_ES_DeleteCDSCmd_Payload_t
typedef struct CFE_ES_DeleteCDSCmd_Payload CFE_ES_DeleteCDSCmd_Payload_t
Delete Critical Data Store Command Payload.
For command details, see CFE ES DELETE CDS CC
```

```
38.44.3.7 CFE_ES_DeleteCDSCmd_t
typedef struct CFE_ES_DeleteCDSCmd CFE_ES_DeleteCDSCmd_t
Delete Critical Data Store Command.
38.44.3.8 CFE_ES_DumpCDSRegistryCmd_Payload_t
typedef struct CFE_ES_DumpCDSRegistryCmd_Payload CFE_ES_DumpCDSRegistryCmd_Payload_t
Dump CDS Registry Command Payload.
For command details, see CFE_ES_DUMP_CDS_REGISTRY_CC
38.44.3.9 CFE_ES_DumpCDSRegistryCmd_t
typedef struct CFE_ES_DumpCDSRegistryCmd CFE_ES_DumpCDSRegistryCmd_t
Dump CDS Registry Command.
38.44.3.10 CFE_ES_FileNameCmd_Payload_t
typedef struct CFE_ES_FileNameCmd_Payload CFE_ES_FileNameCmd_Payload_t
Generic file name command payload.
This format is shared by several executive services commands. For command details, see CFE ES QUERY ALL CC,
CFE_ES_QUERY_ALL_TASKS_CC, CFE_ES_WRITE_SYSLOG_CC, and CFE_ES_WRITE_ER_LOG_CC
38.44.3.11 CFE_ES_FileNameCmd_t
typedef struct CFE_ES_FileNameCmd CFE_ES_FileNameCmd_t
Generic file name command.
38.44.3.12 CFE_ES_HousekeepingTIm_Payload_t
typedef struct CFE_ES_HousekeepingTlm_Payload CFE_ES_HousekeepingTlm_Payload_t
Name Executive Services Housekeeping Packet
```

```
38.44.3.13 CFE_ES_HousekeepingTlm_t
typedef struct CFE_ES_HousekeepingTlm CFE_ES_HousekeepingTlm_t
38.44.3.14 CFE_ES_MemStatsTIm_t
typedef struct CFE_ES_MemStatsTlm CFE_ES_MemStatsTlm_t
38.44.3.15 CFE_ES_NoArgsCmd_t
typedef struct CFE_ES_NoArgsCmd CFE_ES_NoArgsCmd_t
Generic "no arguments" command.
This command structure is used for commands that do not have any parameters. This includes:
  1. The Housekeeping Request Message
  2. The No-Op Command (For details, see CFE_ES_NOOP_CC)
  3. The Reset Counters Command (For details, see CFE_ES_RESET_COUNTERS_CC)
38.44.3.16 CFE_ES_NoopCmd_t
typedef CFE_ES_NoArgsCmd_t CFE_ES_NoopCmd_t
Definition at line 1073 of file cfe es msg.h.
38.44.3.17 CFE_ES_OneAppTIm_Payload_t
typedef struct CFE_ES_OneAppTlm_Payload CFE_ES_OneAppTlm_Payload_t
Name Single Application Information Packet
38.44.3.18 CFE_ES_OneAppTIm_t
```

typedef struct CFE_ES_OneAppTlm CFE_ES_OneAppTlm_t

```
38.44.3.19 CFE_ES_OverWriteSysLogCmd_Payload_t
typedef struct CFE_ES_OverWriteSysLogCmd_Payload CFE_ES_OverWriteSysLogCmd_Payload_t
Overwrite/Discard System Log Configuration Command Payload.
For command details, see CFE_ES_OVER_WRITE_SYSLOG_CC
38.44.3.20 CFE_ES_OverWriteSysLogCmd_t
typedef struct CFE_ES_OverWriteSysLogCmd CFE_ES_OverWriteSysLogCmd_t
Overwrite/Discard System Log Configuration Command Payload.
38.44.3.21 CFE_ES_PoolStatsTlm_Payload_t
typedef struct CFE_ES_PoolStatsTlm_Payload CFE_ES_PoolStatsTlm_Payload_t
Name Memory Pool Statistics Packet
38.44.3.22 CFE_ES_QueryAllCmd_t
typedef CFE_ES_FileNameCmd_t CFE_ES_QueryAllCmd_t
Definition at line 1127 of file cfe_es_msg.h.
38.44.3.23 CFE_ES_QueryAllTasksCmd_t
typedef CFE_ES_FileNameCmd_t CFE_ES_QueryAllTasksCmd_t
Definition at line 1128 of file cfe_es_msg.h.
38.44.3.24 CFE_ES_QueryOneCmd_t
typedef CFE_ES_AppNameCmd_t CFE_ES_QueryOneCmd_t
Definition at line 1213 of file cfe_es_msg.h.
```

```
38.44.3.25 CFE_ES_ReloadAppCmd_t
typedef struct CFE_ES_ReloadAppCmd CFE_ES_ReloadAppCmd_t
Reload Application Command.
38.44.3.26 CFE_ES_ResetCountersCmd_t
typedef CFE_ES_NoArgsCmd_t CFE_ES_ResetCountersCmd_t
Definition at line 1074 of file cfe_es_msg.h.
38.44.3.27 CFE_ES_ResetPRCountCmd_t
typedef CFE_ES_NoArgsCmd_t CFE_ES_ResetPRCountCmd_t
Definition at line 1077 of file cfe_es_msg.h.
38.44.3.28 CFE_ES_RestartAppCmd_t
typedef CFE_ES_AppNameCmd_t CFE_ES_RestartAppCmd_t
Definition at line 1212 of file cfe es msg.h.
38.44.3.29 CFE_ES_RestartCmd_Payload_t
typedef struct CFE_ES_RestartCmd_Payload CFE_ES_RestartCmd_Payload_t
Restart cFE Command Payload.
For command details, see CFE ES RESTART CC
38.44.3.30 CFE_ES_RestartCmd_t
typedef struct CFE_ES_RestartCmd CFE_ES_RestartCmd_t
Restart cFE Command.
```

```
38.44.3.31 CFE_ES_SendMemPoolStatsCmd_Payload_t
typedef struct CFE_ES_SendMemPoolStatsCmd_Payload CFE_ES_SendMemPoolStatsCmd_Payload_t
Send Memory Pool Statistics Command Payload.
For command details, see CFE_ES_SEND_MEM_POOL_STATS_CC
38.44.3.32 CFE_ES_SendMemPoolStatsCmd_t
typedef struct CFE_ES_SendMemPoolStatsCmd CFE_ES_SendMemPoolStatsCmd_t
Send Memory Pool Statistics Command.
38.44.3.33 CFE_ES_SetMaxPRCountCmd_Payload_t
typedef struct CFE_ES_SetMaxPRCountCmd_Payload CFE_ES_SetMaxPRCountCmd_Payload_t
Set Maximum Processor Reset Count Command Payload.
For command details, see CFE ES SET MAX PR COUNT CC
38.44.3.34 CFE_ES_SetMaxPRCountCmd_t
typedef struct CFE_ES_SetMaxPRCountCmd CFE_ES_SetMaxPRCountCmd_t
Set Maximum Processor Reset Count Command.
38.44.3.35 CFE ES SetPerfFilterMaskCmd Payload t
typedef struct CFE_ES_SetPerfFilterMaskCmd_Payload CFE_ES_SetPerfFilterMaskCmd_Payload_t
Set Performance Analyzer Filter Mask Command Payload.
For command details, see CFE ES SET PERF FILTER MASK CC
38.44.3.36 CFE_ES_SetPerfFilterMaskCmd_t
typedef struct CFE_ES_SetPerfFilterMaskCmd CFE_ES_SetPerfFilterMaskCmd_t
```

Set Performance Analyzer Filter Mask Command.

```
38.44.3.37 CFE_ES_SetPerfTriggerMaskCmd_t
typedef struct CFE_ES_SetPerfTriggerMaskCmd CFE_ES_SetPerfTriggerMaskCmd_t
Set Performance Analyzer Trigger Mask Command.
38.44.3.38 CFE_ES_SetPerfTrigMaskCmd_Payload_t
{\tt typedef\ struct\ CFE\_ES\_SetPerfTrigMaskCmd\_Payload\ CFE\_ES\_SetPerfTrigMaskCmd\_Payload\_t}
Set Performance Analyzer Trigger Mask Command Payload.
For command details, see CFE ES SET PERF TRIGGER MASK CC
38.44.3.39 CFE_ES_StartAppCmd_Payload_t
typedef struct CFE_ES_StartAppCmd_Payload CFE_ES_StartAppCmd_Payload_t
Start Application Command Payload.
For command details, see CFE ES START APP CC
38.44.3.40 CFE_ES_StartAppCmd_t
typedef struct CFE_ES_StartApp CFE_ES_StartAppCmd_t
Start Application Command.
38.44.3.41 CFE ES StartPerfCmd Payload t
typedef struct CFE_ES_StartPerfCmd_Payload CFE_ES_StartPerfCmd_Payload_t
Start Performance Analyzer Command Payload.
For command details, see CFE ES START PERF DATA CC
38.44.3.42 CFE_ES_StartPerfDataCmd_t
typedef struct CFE_ES_StartPerfDataCmd CFE_ES_StartPerfDataCmd_t
Start Performance Analyzer Command.
```

```
38.44.3.43 CFE_ES_StopAppCmd_t
typedef CFE_ES_AppNameCmd_t CFE_ES_StopAppCmd_t
Definition at line 1211 of file cfe_es_msg.h.
38.44.3.44 CFE_ES_StopPerfCmd_Payload_t
typedef struct CFE_ES_StopPerfCmd_Payload CFE_ES_StopPerfCmd_Payload_t
Stop Performance Analyzer Command Payload.
For command details, see CFE_ES_STOP_PERF_DATA_CC
38.44.3.45 \quad CFE\_ES\_StopPerfDataCmd\_t
typedef struct CFE_ES_StopPerfDataCmd CFE_ES_StopPerfDataCmd_t
Stop Performance Analyzer Command.
38.44.3.46 CFE_ES_WriteERLogCmd_t
typedef CFE_ES_FileNameCmd_t CFE_ES_WriteERLogCmd_t
Definition at line 1130 of file cfe_es_msg.h.
38.44.3.47 CFE_ES_WriteSysLogCmd_t
{\tt typedef\ CFE\_ES\_FileNameCmd\_t\ CFE\_ES\_WriteSysLogCmd\_t}
Definition at line 1129 of file cfe_es_msg.h.
```

38.45 cfe/modules/evs/fsw/inc/cfe_evs_events.h File Reference

Macros

EVS event IDs

```
• #define CFE EVS NOOP EID 0
```

EVS No-op Command Success Event ID.

#define CFE EVS STARTUP EID 1

EVS Initialization Event ID.

#define CFE EVS ERR WRLOGFILE EID 2

EVS Write Event Log Command File Write Entry Failed Event ID.

#define CFE EVS ERR CRLOGFILE EID 3

EVS Write Event Log Command Filename Parse or File Create Failed Event ID.

#define CFE_EVS_ERR_MSGID_EID 5

EVS Invalid Message ID Received Event ID.

#define CFE_EVS_ERR_EVTIDNOREGS_EID 6

EVS Command Event Not Registered For Filtering Event ID.

#define CFE EVS ERR APPNOREGS EID 7

EVS Command Application Not Registered With EVS Event ID.

#define CFE EVS ERR ILLAPPIDRANGE EID 8

EVS Command Get Application Data Failure Event ID.

• #define CFE_EVS_ERR_NOAPPIDFOUND_EID 9

EVS Command Get Application ID Failure Event ID.

#define CFE_EVS_ERR_ILLEGALFMTMOD_EID 10

EVS Set Event Format Command Invalid Format Event ID.

#define CFE_EVS_ERR_MAXREGSFILTER_EID 11

EVS Add Filter Command Max Filters Exceeded Event ID.

#define CFE_EVS_ERR_WRDATFILE_EID 12

EVS Write Application Data Command Write Data Failure Event ID.

#define CFE_EVS_ERR_CRDATFILE_EID 13

EVS Write Application Data Command Filename Parse or File Create Failed Event ID.

• #define CFE EVS ERR CC EID 15

EVS Invalid Command Code Received Event ID.

• #define CFE EVS RSTCNT EID 16

EVS Reset Counters Command Success Event ID.

#define CFE_EVS_SETFILTERMSK_EID 17

EVS Set Filter Command Success Event ID.

#define CFE_EVS_ENAPORT_EID 18

EVS Enable Ports Command Success Event ID.

• #define CFE_EVS_DISPORT_EID 19

EVS Disable Ports Command Success Event ID.

#define CFE_EVS_ENAEVTTYPE_EID 20

EVS Enable Event Type Command Success Event ID.

#define CFE_EVS_DISEVTTYPE_EID 21

EVS Disable Event Type Command Success Event ID.

#define CFE_EVS_SETEVTFMTMOD_EID 22

EVS Set Event Format Mode Command Success Event ID.

#define CFE EVS ENAAPPEVTTYPE EID 23

EVS Enable App Event Type Command Success Event ID.

#define CFE_EVS_DISAPPENTTYPE_EID 24

EVS Disable App Event Type Command Success Event ID.

• #define CFE_EVS_ENAAPPEVT_EID 25

EVS Enable App Events Command Success Event ID.

• #define CFE_EVS_DISAPPEVT_EID 26 EVS Disable App Events Command Success Event ID. #define CFE EVS RSTEVTCNT EID 27 EVS Reset App Event Counter Command Success Event ID. • #define CFE EVS RSTFILTER EID 28 EVS Reset App Event Filter Command Success Event ID. #define CFE EVS RSTALLFILTER EID 29 EVS Reset All Filters Command Success Event ID. • #define CFE EVS ADDFILTER EID 30 EVS Add Event Filter Command Success Event ID. #define CFE EVS DELFILTER EID 31 EVS Delete Event Filter Command Success Event ID. #define CFE EVS WRDAT EID 32 EVS Write Application Data Command Success Event ID. • #define CFE EVS WRLOG EID 33 EVS Write Event Log Command Success Event ID. #define CFE EVS EVT FILTERED EID 37 EVS Add Filter Command Duplicate Registration Event ID. • #define CFE EVS LOGMODE EID 38 EVS Set Log Mode Command Success Event ID. #define CFE EVS ERR LOGMODE EID 39 EVS Set Log Mode Command Invalid Mode Event ID. #define CFE_EVS_ERR_INVALID_BITMASK_EID 40 EVS Port Or Event Type Bitmask Invalid Event ID. #define CFE EVS ERR UNREGISTERED EVS APP 41 EVS Send Event API App Not Registered With EVS Event ID. • #define CFE EVS FILTER MAX EID 42 EVS Filter Max Count Reached Event ID. #define CFE EVS LEN ERR EID 43 EVS Invalid Command Length Event ID. 38.45.1 Detailed Description cFE Event Services Event IDs 38.45.2 Macro Definition Documentation 38.45.2.1 CFE_EVS_ADDFILTER_EID #define CFE EVS ADDFILTER EID 30 EVS Add Event Filter Command Success Event ID. Type: DEBUG Cause: EVS Add Event Filter Command success. Definition at line 358 of file cfe evs events.h.

```
38.45.2.2 CFE_EVS_DELFILTER_EID
 #define CFE_EVS_DELFILTER_EID 31
 EVS Delete Event Filter Command Success Event ID.
Type: DEBUG
Cause:
 EVS Delete Event Filter Command success.
 Definition at line 369 of file cfe_evs_events.h.
 38.45.2.3 CFE EVS DISAPPENTTYPE EID
 #define CFE_EVS_DISAPPENTTYPE_EID 24
 EVS Disable App Event Type Command Success Event ID.
Type: DEBUG
Cause:
 EVS Disable App Event Type Command success.
 Definition at line 292 of file cfe_evs_events.h.
 38.45.2.4 CFE_EVS_DISAPPEVT_EID
 #define CFE_EVS_DISAPPEVT_EID 26
 EVS Disable App Events Command Success Event ID.
Type: DEBUG
Cause:
 EVS Disable App Events Command success.
```

Definition at line 314 of file cfe_evs_events.h.

```
38.45.2.5 CFE_EVS_DISEVTTYPE_EID
 #define CFE_EVS_DISEVTTYPE_EID 21
 EVS Disable Event Type Command Success Event ID.
Type: DEBUG
Cause:
 EVS Disable Event Type Command success.
 Definition at line 259 of file cfe_evs_events.h.
 38.45.2.6 CFE_EVS_DISPORT_EID
 #define CFE_EVS_DISPORT_EID 19
 EVS Disable Ports Command Success Event ID.
Type: DEBUG
Cause:
 EVS Disable Ports Command success.
 Definition at line 237 of file cfe_evs_events.h.
 38.45.2.7 CFE_EVS_ENAAPPEVT_EID
 #define CFE_EVS_ENAAPPEVT_EID 25
 EVS Enable App Events Command Success Event ID.
Type: DEBUG
Cause:
 EVS Enable App Events Command success.
```

Definition at line 303 of file cfe_evs_events.h.

```
38.45.2.8 CFE_EVS_ENAAPPEVTTYPE_EID
 #define CFE_EVS_ENAAPPEVTTYPE_EID 23
 EVS Enable App Event Type Command Success Event ID.
Type: DEBUG
Cause:
 EVS Enable App Event Type Command success.
 Definition at line 281 of file cfe_evs_events.h.
 38.45.2.9 CFE_EVS_ENAEVTTYPE_EID
 #define CFE_EVS_ENAEVTTYPE_EID 20
 EVS Enable Event Type Command Success Event ID.
Type: DEBUG
Cause:
 EVS Enable Event Type Command success.
 Definition at line 248 of file cfe_evs_events.h.
 38.45.2.10 CFE_EVS_ENAPORT_EID
 #define CFE_EVS_ENAPORT_EID 18
 EVS Enable Ports Command Success Event ID.
Type: DEBUG
Cause:
 EVS Enable Ports Command success.
```

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Definition at line 226 of file cfe_evs_events.h.

```
38.45.2.11 CFE_EVS_ERR_APPNOREGS_EID
 #define CFE_EVS_ERR_APPNOREGS_EID 7
EVS Command Application Not Registered With EVS Event ID.
Type: ERROR
Cause:
An EVS command handler failure due to the referenced application not being registered with EVS. OVERLOADED
Definition at line 112 of file cfe evs events.h.
38.45.2.12 CFE_EVS_ERR_CC_EID
 #define CFE_EVS_ERR_CC_EID 15
EVS Invalid Command Code Received Event ID.
Type: ERROR
Cause:
Invalid command code for message ID CFE_EVS_CMD_MID received on the EVS message pipe.
Definition at line 193 of file cfe_evs_events.h.
38.45.2.13 CFE_EVS_ERR_CRDATFILE_EID
 #define CFE_EVS_ERR_CRDATFILE_EID 13
EVS Write Application Data Command Filename Parse or File Create Failed Event ID.
Type: ERROR
Cause:
```

Write Application Data Command failed to parse the filename or open/create the file. OVERLOADED Definition at line 182 of file cfe_evs_events.h.

```
38.45.2.14 CFE_EVS_ERR_CRLOGFILE_EID
 #define CFE_EVS_ERR_CRLOGFILE_EID 3
EVS Write Event Log Command Filename Parse or File Create Failed Event ID.
Type: ERROR
Cause:
EVS Write Event Log Command failure parsing the file name or during open/creation of the file. OVERLOADED
Definition at line 79 of file cfe_evs_events.h.
38.45.2.15 CFE_EVS_ERR_EVTIDNOREGS_EID
 #define CFE_EVS_ERR_EVTIDNOREGS_EID 6
EVS Command Event Not Registered For Filtering Event ID.
Type: ERROR
Cause:
An EVS command handler failure due to the event not being registered for filtering. OVERLOADED
 Definition at line 101 of file cfe_evs_events.h.
38.45.2.16 CFE_EVS_ERR_ILLAPPIDRANGE_EID
 #define CFE_EVS_ERR_ILLAPPIDRANGE_EID 8
EVS Command Get Application Data Failure Event ID.
Type: ERROR
Cause:
An EVS command handler failure retrieving the application data. OVERLOADED
```

Definition at line 123 of file cfe_evs_events.h.

```
38.45.2.17 CFE_EVS_ERR_ILLEGALFMTMOD_EID
 #define CFE_EVS_ERR_ILLEGALFMTMOD_EID 10
EVS Set Event Format Command Invalid Format Event ID.
Type: ERROR
Cause:
EVS Set Event Format Command failure due to invalid format argument.
Definition at line 146 of file cfe_evs_events.h.
38.45.2.18 CFE_EVS_ERR_INVALID_BITMASK_EID
 #define CFE_EVS_ERR_INVALID_BITMASK_EID 40
EVS Port Or Event Type Bitmask Invalid Event ID.
Type: ERROR
Cause:
Invalid bitmask for EVS port or event type. OVERLOADED
Definition at line 437 of file cfe_evs_events.h.
38.45.2.19 CFE_EVS_ERR_LOGMODE_EID
 #define CFE_EVS_ERR_LOGMODE_EID 39
EVS Set Log Mode Command Invalid Mode Event ID.
Type: ERROR
Cause:
EVS Set Log Mode Command failure due to invalid log mode.
```

Definition at line 426 of file cfe_evs_events.h.

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```
38.45.2.20 CFE_EVS_ERR_MAXREGSFILTER_EID
 #define CFE_EVS_ERR_MAXREGSFILTER_EID 11
EVS Add Filter Command Max Filters Exceeded Event ID.
Type: ERROR
Cause:
EVS Add Filter Command failure due to exceeding the maximum number of filters.
Definition at line 158 of file cfe_evs_events.h.
38.45.2.21 CFE EVS ERR MSGID EID
 #define CFE_EVS_ERR_MSGID_EID 5
EVS Invalid Message ID Received Event ID.
Type: ERROR
Cause:
Invalid message ID received on the EVS message pipe.
Definition at line 90 of file cfe_evs_events.h.
38.45.2.22 CFE_EVS_ERR_NOAPPIDFOUND_EID
 #define CFE_EVS_ERR_NOAPPIDFOUND_EID 9
EVS Command Get Application ID Failure Event ID.
Type: ERROR
Cause:
An EVS command handler failure retrieving the application ID. OVERLOADED
```

Definition at line 134 of file cfe_evs_events.h.

```
38.45.2.23 CFE_EVS_ERR_UNREGISTERED_EVS_APP
 #define CFE_EVS_ERR_UNREGISTERED_EVS_APP 41
EVS Send Event API App Not Registered With EVS Event ID.
Type: ERROR
Cause:
An EVS Send Event API called for application not registered with EVS.
Definition at line 448 of file cfe_evs_events.h.
38.45.2.24 CFE_EVS_ERR_WRDATFILE_EID
 #define CFE_EVS_ERR_WRDATFILE_EID 12
EVS Write Application Data Command Write Data Failure Event ID.
Type: ERROR
Cause:
Write Application Data Command failure to write application EVS data.
Definition at line 170 of file cfe_evs_events.h.
38.45.2.25 CFE_EVS_ERR_WRLOGFILE_EID
 #define CFE_EVS_ERR_WRLOGFILE_EID 2
EVS Write Event Log Command File Write Entry Failed Event ID.
Type: ERROR
Cause:
EVS Write Event Log Command failure writing data to the file.
```

Definition at line 67 of file cfe_evs_events.h.

```
38.45.2.26 CFE_EVS_EVT_FILTERED_EID
 #define CFE_EVS_EVT_FILTERED_EID 37
EVS Add Filter Command Duplicate Registration Event ID.
Type: ERROR
Cause:
EVS Add Filter Command failure due to event already being registered for filtering.
Definition at line 403 of file cfe evs events.h.
38.45.2.27 CFE_EVS_FILTER_MAX_EID
 #define CFE_EVS_FILTER_MAX_EID 42
EVS Filter Max Count Reached Event ID.
Type: INFORMATIONAL
Cause:
Filter count for the event reached CFE_EVS_MAX_FILTER_COUNT and is latched until filter is reset.
 Definition at line 459 of file cfe_evs_events.h.
38.45.2.28 CFE_EVS_LEN_ERR_EID
 #define CFE_EVS_LEN_ERR_EID 43
EVS Invalid Command Length Event ID.
Type: ERROR
Cause:
Invalid length for the command code in message ID CFE_EVS_CMD_MID received on the EVS message pipe.
```

Definition at line 470 of file cfe_evs_events.h.

```
38.45.2.29 CFE_EVS_LOGMODE_EID
 #define CFE_EVS_LOGMODE_EID 38
 EVS Set Log Mode Command Success Event ID.
Type: DEBUG
Cause:
 EVS Set Log Mode Command success.
 Definition at line 414 of file cfe_evs_events.h.
 38.45.2.30 CFE_EVS_NOOP_EID
 #define CFE_EVS_NOOP_EID 0
 EVS No-op Command Success Event ID.
Type: INFORMATION
Cause:
 EVS NO-OP command success.
 Definition at line 44 of file cfe_evs_events.h.
 38.45.2.31 CFE_EVS_RSTALLFILTER_EID
 #define CFE_EVS_RSTALLFILTER_EID 29
 EVS Reset All Filters Command Success Event ID.
Type: DEBUG
Cause:
 EVS Reset All Filters Command success.
```

Definition at line 347 of file cfe_evs_events.h.

```
38.45.2.32 CFE_EVS_RSTCNT_EID
 #define CFE_EVS_RSTCNT_EID 16
 EVS Reset Counters Command Success Event ID.
Type: DEBUG
Cause:
 EVS Reset Counters Command success.
 Definition at line 204 of file cfe_evs_events.h.
 38.45.2.33 CFE_EVS_RSTEVTCNT_EID
 #define CFE_EVS_RSTEVTCNT_EID 27
 EVS Reset App Event Counter Command Success Event ID.
Type: DEBUG
Cause:
 EVS Reset App Event Counter Command success.
 Definition at line 325 of file cfe_evs_events.h.
 38.45.2.34 CFE_EVS_RSTFILTER_EID
 #define CFE_EVS_RSTFILTER_EID 28
 EVS Reset App Event Filter Command Success Event ID.
Type: DEBUG
Cause:
```

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EVS Reset App Event Filter Command success.

Definition at line 336 of file cfe_evs_events.h.

```
38.45.2.35 CFE_EVS_SETEVTFMTMOD_EID
 #define CFE_EVS_SETEVTFMTMOD_EID 22
 EVS Set Event Format Mode Command Success Event ID.
Type: DEBUG
Cause:
 EVS Set Event Format Mode Command success.
 Definition at line 270 of file cfe_evs_events.h.
 38.45.2.36 CFE_EVS_SETFILTERMSK_EID
 #define CFE_EVS_SETFILTERMSK_EID 17
 EVS Set Filter Command Success Event ID.
Type: DEBUG
Cause:
 EVS Set Filter Command success.
 Definition at line 215 of file cfe_evs_events.h.
 38.45.2.37 CFE_EVS_STARTUP_EID
 #define CFE_EVS_STARTUP_EID 1
 EVS Initialization Event ID.
Type: INFORMATION
Cause:
 Event Services Task initialization complete.
 Definition at line 55 of file cfe_evs_events.h.
```

```
38.45.2.38 CFE_EVS_WRDAT_EID
 #define CFE_EVS_WRDAT_EID 32
 EVS Write Application Data Command Success Event ID.
Type: DEBUG
Cause:
 EVS Write Application Data Command success.
 Definition at line 380 of file cfe_evs_events.h.
 38.45.2.39 CFE_EVS_WRLOG_EID
 #define CFE_EVS_WRLOG_EID 33
 EVS Write Event Log Command Success Event ID.
Type: DEBUG
Cause:
 EVS Write Event Log Command success.
 Definition at line 391 of file cfe_evs_events.h.
 38.46 cfe/modules/evs/fsw/inc/cfe_evs_msg.h File Reference
```

#include "common_types.h"
#include "cfe_msg_hdr.h"

#include "cfe_evs_extern_typedefs.h"
#include "cfe_es_extern_typedefs.h"

Data Structures

struct CFE EVS NoArgsCmd

Command with no additional arguments.

struct CFE_EVS_LogFileCmd_Payload

Write Event Log to File Command Payload.

struct CFE EVS WriteLogDataFileCmd

Write Event Log to File Command.

struct CFE EVS AppDataCmd Payload

Write Event Services Application Information to File Command Payload.

struct CFE_EVS_WriteAppDataFileCmd

Write Event Services Application Information to File Command.

struct CFE_EVS_SetLogMode_Payload

Set Log Mode Command Payload.

struct CFE EVS SetLogModeCmd

Set Log Mode Command.

struct CFE EVS SetEventFormatCode Payload

Set Event Format Mode Command Payload.

struct CFE_EVS_SetEventFormatModeCmd

Set Event Format Mode Command.

struct CFE EVS BitMaskCmd Payload

Generic Bitmask Command Payload.

• struct CFE_EVS_BitMaskCmd

Generic Bitmask Command.

struct CFE_EVS_AppNameCmd_Payload

Generic App Name Command Payload.

struct CFE_EVS_AppNameCmd

Generic App Name Command.

struct CFE_EVS_AppNameEventIDCmd_Payload

Generic App Name and Event ID Command Payload.

• struct CFE_EVS_AppNameEventIDCmd

Generic App Name and Event ID Command.

struct CFE_EVS_AppNameBitMaskCmd_Payload

Generic App Name and Bitmask Command Payload.

• struct CFE_EVS_AppNameBitMaskCmd

Generic App Name and Bitmask Command.

struct CFE EVS AppNameEventIDMaskCmd Payload

Generic App Name, Event ID, Mask Command Payload.

struct CFE EVS AppNameEventIDMaskCmd

Generic App Name, Event ID, Mask Command.

- struct CFE EVS AppTlmData
- struct CFE EVS HousekeepingTlm Payload
- struct CFE_EVS_HousekeepingTlm
- struct CFE EVS PacketID
- struct CFE_EVS_LongEventTlm_Payload
- struct CFE_EVS_ShortEventTlm_Payload
- struct CFE EVS LongEventTlm
- struct CFE EVS ShortEventTlm

Macros

- #define CFE EVS DEBUG BIT 0x0001
- #define CFE EVS INFORMATION BIT 0x0002
- #define CFE EVS ERROR BIT 0x0004
- #define CFE EVS CRITICAL BIT 0x0008
- #define CFE EVS PORT1 BIT 0x0001
- #define CFE_EVS_PORT2_BIT 0x0002
- #define CFE EVS PORT3 BIT 0x0004
- #define CFE_EVS_PORT4_BIT 0x0008

Event Services Command Codes

- #define CFE EVS NOOP CC 0
- #define CFE_EVS_RESET_COUNTERS_CC_1
- #define CFE EVS_ENABLE_EVENT_TYPE_CC 2
- #define CFE EVS DISABLE EVENT TYPE CC 3
- #define CFE EVS SET EVENT FORMAT MODE CC 4
- #define CFE EVS ENABLE APP EVENT TYPE CC 5
- #define CFE EVS DISABLE APP EVENT TYPE CC 6
- #define CFE EVS ENABLE APP EVENTS CC 7
- #define CFE EVS DISABLE APP EVENTS CC 8
- #define CFE EVS RESET APP COUNTER CC 9
- #define CFE EVS SET FILTER CC 10
- #define CFE EVS ENABLE PORTS CC 11
- #define CFE_EVS_DISABLE_PORTS_CC 12
- #define CFE EVS RESET FILTER CC 13
- #define CFE EVS RESET ALL FILTERS CC 14
- #define CFE EVS ADD EVENT FILTER CC 15
- #define CFE EVS DELETE EVENT FILTER CC 16 #define CFE_EVS_WRITE_APP_DATA_FILE_CC 17
- #define CFE EVS WRITE LOG DATA FILE CC 18
- #define CFE EVS SET LOG MODE CC 19
- #define CFE EVS CLEAR LOG CC 20

Typedefs

- typedef struct CFE EVS NoArgsCmd CFE EVS NoArgsCmd t Command with no additional arguments.
- typedef CFE EVS NoArgsCmd t CFE EVS NoopCmd t
- typedef CFE EVS NoArgsCmd t CFE EVS ResetCountersCmd t
- typedef CFE EVS NoArgsCmd t CFE EVS ClearLogCmd t
- typedef struct CFE EVS LogFileCmd Payload CFE EVS LogFileCmd Payload t Write Event Log to File Command Payload.
- typedef struct CFE EVS WriteLogDataFileCmd CFE EVS WriteLogDataFileCmd t Write Event Log to File Command.
- typedef struct CFE EVS AppDataCmd Payload CFE EVS AppDataCmd Payload t
 - Write Event Services Application Information to File Command Payload.
- typedef struct CFE_EVS_WriteAppDataFileCmd CFE_EVS_WriteAppDataFileCmd_t
 - Write Event Services Application Information to File Command.
- typedef struct CFE EVS SetLogMode Payload CFE EVS SetLogMode Payload t Set Log Mode Command Payload.

```
    typedef struct CFE_EVS_SetLogModeCmd CFE_EVS_SetLogModeCmd_t

     Set Log Mode Command.

    typedef struct CFE EVS SetEventFormatCode Payload CFE EVS SetEventFormatMode Payload t

     Set Event Format Mode Command Payload.

    typedef struct CFE EVS SetEventFormatModeCmd CFE EVS SetEventFormatModeCmd t

     Set Event Format Mode Command.

    typedef struct CFE EVS BitMaskCmd Payload CFE EVS BitMaskCmd Payload t

     Generic Bitmask Command Payload.

    typedef struct CFE EVS BitMaskCmd CFE EVS BitMaskCmd t

     Generic Bitmask Command.

    typedef CFE EVS BitMaskCmd t CFE EVS EnablePortsCmd t

    typedef CFE EVS BitMaskCmd t CFE EVS DisablePortsCmd t

    typedef CFE_EVS_BitMaskCmd_t CFE_EVS_EnableEventTypeCmd_t

    typedef CFE_EVS_BitMaskCmd_t CFE_EVS_DisableEventTypeCmd_t

    typedef struct CFE EVS AppNameCmd Payload CFE EVS AppNameCmd Payload t

     Generic App Name Command Payload.

    typedef struct CFE_EVS_AppNameCmd CFE_EVS_AppNameCmd_t

     Generic App Name Command.

    typedef CFE EVS AppNameCmd t CFE EVS EnableAppEventsCmd t

    typedef CFE EVS AppNameCmd t CFE EVS DisableAppEventsCmd t

    typedef CFE EVS AppNameCmd t CFE EVS ResetAppCounterCmd t

    typedef CFE EVS AppNameCmd t CFE EVS ResetAllFiltersCmd t

    typedef struct CFE EVS AppNameEventIDCmd Payload CFE EVS AppNameEventIDCmd Payload t

     Generic App Name and Event ID Command Payload.

    typedef struct CFE EVS AppNameEventIDCmd CFE EVS AppNameEventIDCmd t

     Generic App Name and Event ID Command.

    typedef CFE_EVS_AppNameEventIDCmd_t CFE_EVS_ResetFilterCmd_t

    typedef CFE_EVS_AppNameEventIDCmd_t CFE_EVS_DeleteEventFilterCmd_t

    typedef struct CFE_EVS_AppNameBitMaskCmd_Payload CFE_EVS_AppNameBitMaskCmd_Payload_t

     Generic App Name and Bitmask Command Payload.

    typedef struct CFE_EVS_AppNameBitMaskCmd CFE_EVS_AppNameBitMaskCmd_t

     Generic App Name and Bitmask Command.

    typedef CFE EVS AppNameBitMaskCmd t CFE EVS EnableAppEventTypeCmd t

    typedef CFE EVS AppNameBitMaskCmd t CFE EVS DisableAppEventTypeCmd t

    • typedef struct CFE EVS AppNameEventIDMaskCmd Payload CFE EVS AppNameEventIDMaskCmd ←

  Payload_t
     Generic App Name, Event ID, Mask Command Payload.

    typedef struct CFE EVS AppNameEventIDMaskCmd CFE EVS AppNameEventIDMaskCmd t

     Generic App Name, Event ID, Mask Command.

    typedef CFE EVS AppNameEventIDMaskCmd t CFE EVS AddEventFilterCmd t

    typedef CFE EVS AppNameEventIDMaskCmd t CFE EVS SetFilterCmd t

    typedef struct CFE EVS AppTImData CFE EVS AppTImData t

    typedef struct CFE EVS HousekeepingTlm Payload CFE EVS HousekeepingTlm Payload t

    typedef struct CFE_EVS_HousekeepingTlm CFE_EVS_HousekeepingTlm_t

    typedef struct CFE EVS PacketID CFE EVS PacketID t

    typedef struct CFE_EVS_LongEventTlm_Payload CFE_EVS_LongEventTlm_Payload_t

• typedef struct CFE EVS ShortEventTlm Payload CFE EVS ShortEventTlm Payload t

    typedef struct CFE EVS LongEventTlm CFE EVS LongEventTlm t

    typedef struct CFE EVS ShortEventTlm CFE EVS ShortEventTlm t
```

38.46.1 Detailed Description

Title: Event Services Message definition header file Header File

Purpose: Unit specification for Event services command codes and data structures.

Design Notes:

References: Flight Software Branch C Coding Standard Version 1.0a

38.46.2 Macro Definition Documentation

38.46.2.1 CFE_EVS_ADD_EVENT_FILTER_CC

#define CFE_EVS_ADD_EVENT_FILTER_CC 15

Name Add Application Event Filter

Description

This command adds the given filter for the given application identifier and event identifier. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_AddEvtFltr

Command Structure

CFE EVS AddEventFilterCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE EVS ADDFILTER EID debug event message

Error Conditions

This command may fail for the following reason(s):

- · Application name is not valid or not registered with event services
- · Specified event ID is already added to the application event filter
- · Maximum number of event IDs already added to filter

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

None.

See also

CFE_EVS_SET_FILTER_CC, CFE_EVS_RESET_FILTER_CC, CFE_EVS_RESET_ALL_FILTERS_CC, CFE ← LEVS_DELETE_EVENT_FILTER_CC

Definition at line 707 of file cfe_evs_msg.h.

38.46.2.2 CFE_EVS_CLEAR_LOG_CC

#define CFE_EVS_CLEAR_LOG_CC 20

Name Clear Event Log

Description

This command clears the contents of the local event log.

Command Mnemonic(s) \$sc_\$cpu_EVS_ClrLog

Command Structure

CFE EVS ClearLogCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- \$sc_\$cpu_EVS_LOGFULL The LogFullFlag in the Housekeeping telemetry will be cleared
- \$sc_\$cpu_EVS_LOGOVERFLOWC The LogOverflowCounter in the Housekeeping telemetry will be reset to 0

Error Conditions

There are no error conditions for this command. If the Event Services receives the command, the log is cleared.

Criticality

Clearing the local event log is not particularly hazardous, as the result may be making available space to record valuable event data. However, inappropriately clearing the local event log could result in a loss of critical information. Note: the event log is a back-up log to the on-board recorder.

See also

CFE_EVS_WRITE_LOG_DATA_FILE_CC, CFE_EVS_SET_LOG_MODE_CC

Definition at line 887 of file cfe_evs_msg.h.

38.46.2.3 CFE_EVS_CRITICAL_BIT

#define CFE_EVS_CRITICAL_BIT 0x0008

Definition at line 894 of file cfe_evs_msg.h.

38.46.2.4 CFE_EVS_DEBUG_BIT

```
#define CFE_EVS_DEBUG_BIT 0x0001
```

Definition at line 891 of file cfe evs msg.h.

38.46.2.5 CFE_EVS_DELETE_EVENT_FILTER_CC

```
#define CFE_EVS_DELETE_EVENT_FILTER_CC 16
```

Name Delete Application Event Filter

Description

This command removes the given filter for the given application identifier and event identifier. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_DelEvtFltr

Command Structure

```
CFE_EVS_DeleteEventFilterCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_DELFILTER_EID debug event message

Error Conditions

This command may fail for the following reason(s):

- · Application name is not valid or not registered with event services
- · Specified event ID is not found in the application event filter

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- An Error specific event message

Criticality

None.

See also

CFE_EVS_SET_FILTER_CC, CFE_EVS_RESET_FILTER_CC, CFE_EVS_RESET_ALL_FILTERS_CC, CFE←
_EVS_ADD_EVENT_FILTER_CC

Definition at line 742 of file cfe_evs_msg.h.

```
38.46.2.6 CFE_EVS_DISABLE_APP_EVENT_TYPE_CC
```

```
#define CFE_EVS_DISABLE_APP_EVENT_TYPE_CC 6
```

Name Disable Application Event Type

Description

This command disables the command specified event type for the command specified application, preventing the application from sending event messages of the command specified event type through Event Service. An Event Type is defined to be a classification of an Event Message such as debug, informational, critical, and error. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_DisAppEvtType, \$sc_\$cpu_EVS_DisAppEvtTypeMask

Command Structure

CFE_EVS_DisableAppEventTypeCmd_t The following bit positions apply to structure member named 'BitMask'. Bit 0 - Debug Bit 1 - Informational Bit 2 - Error Bit 3 - Critical A one in a bit position means the event type will be disabled (or filtered) for the specified application. A zero in a bit position means the filtering state is unchanged for the specified application.

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_DISAPPENTTYPE_EID debug event message
- The clearing of the Event Type Active Flag in The Event Type Active Flag in EVS App Data File

Error Conditions

This command may fail for the following reason(s):

- · BitMask field invalid mask cannot be zero, and only bits 0-3 may be set
- · Application name is not valid or not registered with event services

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- An Error specific event message

Criticality

Disabling an application's event type is not particularly hazardous, as the result may be shutting off unnecessary event messages and possible event flooding of the system. However, inappropriately disabling an application's event type could result in a loss of critical information and missed behavior for the ground system.

See also

CFE_EVS_ENABLE_EVENT_TYPE_CC, CFE_EVS_DISABLE_EVENT_TYPE_CC, CFE_EVS_ENABLE_AP←
P_EVENT_TYPE_CC, CFE_EVS_ENABLE_APP_EVENTS_CC, CFE_EVS_DISABLE_APP_EVENTS_CC

Definition at line 367 of file cfe_evs_msg.h.

38.46.2.7 CFE_EVS_DISABLE_APP_EVENTS_CC

#define CFE_EVS_DISABLE_APP_EVENTS_CC 8

Name Disable Event Services for an Application

Description

This command disables the command specified application from sending events through Event Service. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_DisAppEvGen

Command Structure

CFE_EVS_DisableAppEventsCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE EVS DISAPPEVT EID debug event message

Error Conditions

This command may fail for the following reason(s):

· Application name is not valid or not registered with event services

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Disabling an application's events is not particularly hazardous, as the result may be shutting off unnecessary event messages and possible event flooding of the system. However, inappropriately disabling an application's events could result in a loss of critical information and missed behavior for the ground system.

See also

CFE_EVS_ENABLE_EVENT_TYPE_CC, CFE_EVS_DISABLE_EVENT_TYPE_CC, CFE_EVS_ENABLE_AP← P_EVENT_TYPE_CC, CFE_EVS_DISABLE_APP_EVENT_TYPE_CC, CFE_EVS_ENABLE_APP_EVENTS_CC

Definition at line 445 of file cfe evs msg.h.

38.46.2.8 CFE_EVS_DISABLE_EVENT_TYPE_CC

```
#define CFE_EVS_DISABLE_EVENT_TYPE_CC 3
```

Name Disable Event Type

Description

This command disables the command specified Event Type preventing event messages of this type to be sent through Event Service. An Event Type is defined to be a classification of an Event Message such as debug, informational, error and critical. This command is a global disable of a particular event type, it applies to all applications.

Command Mnemonic(s) \$sc_\$cpu_EVS_DisEventType, \$sc_\$cpu_EVS_DisEventTypeMask

Command Structure

CFE_EVS_DisableEventTypeCmd_t The following bit positions apply to structure member named 'BitMask'. Bit 0 - Debug Bit 1 - Informational Bit 2 - Error Bit 3 - Critical A one in a bit position means the event type will be disabled (or filtered). A zero in a bit position means the filtering state is unchanged.

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_DISEVTTYPE_EID debug message

Error Conditions

This command may fail for the following reason(s):

• BitMask field invalid - mask cannot be zero, and only bits 0-3 may be set

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Disabling an event type is not particularly hazardous, as the result may be shutting off unnecessary event messages and possible event flooding of the system. However, inappropriately disabling an event type could result in a loss of critical information and missed behavior for the ground system.

See also

CFE_EVS_ENABLE_EVENT_TYPE_CC, CFE_EVS_ENABLE_APP_EVENT_TYPE_CC, CFE_EVS_DISABL ← E_APP_EVENT_TYPE_CC, CFE_EVS_ENABLE_APP_EVENTS_CC

Definition at line 215 of file cfe evs msg.h.

38.46.2.9 CFE_EVS_DISABLE_PORTS_CC

#define CFE_EVS_DISABLE_PORTS_CC 12

Name Disable Event Services Output Ports

Description

This command disables the specified port from outputting event messages.

Command Mnemonic(s) \$sc_\$cpu_EVS_DisPort, \$sc_\$cpu_EVS_DisPortMask

Command Structure

CFE_EVS_DisablePortsCmd_t The following bit positions apply to structure member named 'BitMask'. Bit 0 - Port 1 Bit 1 - Port 2 Bit 2 - Port 3 Bit 3 - Port 4 A one in a bit position means the port will be disabled. A zero in a bit position means the port state is unchanged.

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_DISPORT_EID debug event message

Error Conditions

This command may fail for the following reason(s):

· BitMask field invalid - mask cannot be zero, and only bits 0-3 may be set

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

None.

See also

CFE EVS ENABLE PORTS CC

Definition at line 601 of file cfe_evs_msg.h.

```
38.46.2.10 CFE_EVS_ENABLE_APP_EVENT_TYPE_CC
```

```
#define CFE_EVS_ENABLE_APP_EVENT_TYPE_CC 5
```

Name Enable Application Event Type

Description

This command enables the command specified event type for the command specified application, allowing the application to send event messages of the command specified event type through Event Service. An Event Type is defined to be a classification of an Event Message such as debug, informational, critical, and error. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_EnaAppEvtType, \$sc_\$cpu_EVS_EnaAppEvtTypeMask

Command Structure

CFE_EVS_EnableAppEventTypeCmd_t The following bit positions apply to structure member named 'BitMask'. Bit 0 - Debug Bit 1 - Informational Bit 2 - Error Bit 3 - Critical A one in a bit position means the event type will be enabled (or unfiltered) for the specified application. A zero in a bit position means the filtering state is unchanged for the specified application.

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_ENAAPPEVTTYPE_EID debug event message

Error Conditions

This command may fail for the following reason(s):

- BitMask field invalid mask cannot be zero, and only bits 0-3 may be set
- · Application name is not valid or not registered with event services

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Enabling an application event type is not particularly hazardous, as the result may be turning on necessary event messages and communication to the ground system. However, inappropriately enabling an application's event type could result in flooding of the ground system.

See also

CFE_EVS_ENABLE_EVENT_TYPE_CC, CFE_EVS_DISABLE_EVENT_TYPE_CC, CFE_EVS_DISABLE_AP←
P_EVENT_TYPE_CC, CFE_EVS_ENABLE_APP_EVENTS_CC, CFE_EVS_DISABLE_APP_EVENTS_CC

Definition at line 314 of file cfe_evs_msg.h.

38.46.2.11 CFE_EVS_ENABLE_APP_EVENTS_CC

```
#define CFE_EVS_ENABLE_APP_EVENTS_CC 7
```

Name Enable Event Services for an Application

Description

This command enables the command specified application to send events through the Event Service. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_EnaAppEvGen

Command Structure

```
CFE_EVS_EnableAppEventsCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE EVS ENAAPPEVT EID debug event message
- · The setting of the Active Flag in The Active Flag in EVS App Data File

Error Conditions

This command may fail for the following reason(s):

· Application name is not valid or not registered with event services

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Enabling an application events is not particularly hazardous, as the result may be turning on necessary event messages and communication to the ground system. However, inappropriately enabling an application's events could result in flooding of the ground system.

See also

CFE_EVS_ENABLE_EVENT_TYPE_CC, CFE_EVS_DISABLE_EVENT_TYPE_CC, CFE_EVS_ENABLE_AP←
P_EVENT_TYPE_CC, CFE_EVS_DISABLE_APP_EVENT_TYPE_CC, CFE_EVS_DISABLE_APP_EVENTS_←
CC

Definition at line 406 of file cfe_evs_msg.h.

38.46.2.12 CFE_EVS_ENABLE_EVENT_TYPE_CC

```
#define CFE_EVS_ENABLE_EVENT_TYPE_CC 2
```

Name Enable Event Type

Description

This command enables the command specified Event Type allowing event messages of this type to be sent through Event Service. An Event Type is defined to be a classification of an Event Message such as debug, informational, error and critical. This command is a global enable of a particular event type, it applies to all applications.

Command Mnemonic(s) \$sc_\$cpu_EVS_EnaEventType, \$sc_\$cpu_EVS_EnaEventTypeMask

Command Structure

CFE_EVS_EnableEventTypeCmd_t The following bit positions apply to structure member named 'BitMask'. Bit 0 - Debug Bit 1 - Informational Bit 2 - Error Bit 3 - Critical A one in a bit position means the event type will be enabled (or unfiltered). A zero in a bit position means the filtering state is unchanged.

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_ENAEVTTYPE_EID debug message

Error Conditions

This command may fail for the following reason(s):

• BitMask field invalid - mask cannot be zero, and only bits 0-3 may be set

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Enabling an event type is not particularly hazardous, as the result may be turning on necessary event messages and communication to the ground system. However, inappropriately enabling an event type could result in flooding of the system.

See also

Definition at line 166 of file cfe evs msg.h.

38.46.2.13 CFE_EVS_ENABLE_PORTS_CC

#define CFE_EVS_ENABLE_PORTS_CC 11

Name Enable Event Services Output Ports

Description

This command enables the command specified port to output event messages

Command Mnemonic(s) \$sc_\$cpu_EVS_EnaPort, \$sc_\$cpu_EVS_EnaPortMask

Command Structure

CFE_EVS_EnablePortsCmd_t The following bit positions apply to structure member named 'BitMask'. Bit 0 - Port 1 Bit 1 - Port 2 Bit 2 - Port 3 Bit 3 - Port 4 A one in a bit position means the port will be enabled. A zero in a bit position means the port state is unchanged.

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_ENAPORT_EID debug event message

Error Conditions

This command may fail for the following reason(s):

• BitMask field invalid - mask cannot be zero, and only bits 0-3 may be set

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

None.

See also

CFE EVS DISABLE PORTS CC

Definition at line 562 of file cfe_evs_msg.h.

```
38.46.2.14 CFE_EVS_ERROR_BIT
```

```
#define CFE_EVS_ERROR_BIT 0x0004
```

Definition at line 893 of file cfe evs msg.h.

38.46.2.15 CFE_EVS_INFORMATION_BIT

```
#define CFE_EVS_INFORMATION_BIT 0x0002
```

Definition at line 892 of file cfe evs msg.h.

38.46.2.16 CFE_EVS_NOOP_CC

#define CFE_EVS_NOOP_CC 0

Name Event Services No-Op

Description

This command performs no other function than to increment the command execution counter. The command may be used to verify general aliveness of the Event Services task.

Command Mnemonic(s) \$sc \$cpu EVS NOOP

Command Structure

```
CFE_EVS_NoopCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The CFE_EVS_NOOP_EID informational event message will be generated

Error Conditions

There are no error conditions for this command. If the Event Services receives the command, the event is sent (although it may be filtered by EVS itself) and the counter is incremented unconditionally.

Criticality

None

See also

Definition at line 79 of file cfe_evs_msg.h.

#define CFE_EVS_PORT1_BIT 0x0001

Definition at line 897 of file cfe_evs_msg.h.

#define CFE_EVS_PORT2_BIT 0x0002

Definition at line 898 of file cfe_evs_msg.h.

38.46.2.19 CFE_EVS_PORT3_BIT

#define CFE_EVS_PORT3_BIT 0x0004

Definition at line 899 of file cfe_evs_msg.h.

38.46.2.20 CFE_EVS_PORT4_BIT

#define CFE_EVS_PORT4_BIT 0x0008

Definition at line 900 of file cfe evs msg.h.

38.46.2.21 CFE_EVS_RESET_ALL_FILTERS_CC

#define CFE_EVS_RESET_ALL_FILTERS_CC 14

Name Reset All Event Filters for an Application

Description

This command resets all of the command specified applications event filters. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_RstAllFltrs

Command Structure

CFE EVS ResetAllFiltersCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_RSTALLFILTER_EID debug event message

Error Conditions

This command may fail for the following reason(s):

· Application name is not valid or not registered with event services

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

None.

See also

CFE_EVS_SET_FILTER_CC, CFE_EVS_RESET_FILTER_CC, CFE_EVS_ADD_EVENT_FILTER_CC, CFE_← EVS_DELETE_EVENT_FILTER_CC

Definition at line 671 of file cfe evs msg.h.

38.46.2.22 CFE_EVS_RESET_APP_COUNTER_CC

#define CFE_EVS_RESET_APP_COUNTER_CC 9

Name Reset Application Event Counters

Description

This command sets the command specified application's event counter to zero. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_RstAppCtrs

Command Structure

CFE EVS ResetAppCounterCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE EVS RSTEVTCNT EID debug event message

Error Conditions

This command may fail for the following reason(s):

· Application name is not valid or not registered with event services

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- An Error specific event message

Criticality

This command is not inherently dangerous. However, it is possible for ground systems and on-board safing procedures to be designed such that they react to changes in the counter value that is reset by this command.

See also

```
CFE_EVS_RESET_COUNTERS_CC
```

Definition at line 481 of file cfe_evs_msg.h.

```
38.46.2.23 CFE_EVS_RESET_COUNTERS_CC
```

```
#define CFE_EVS_RESET_COUNTERS_CC 1
```

Name Event Services Reset Counters

Description

This command resets the following counters within the Event Services housekeeping telemetry:

- Command Execution Counter (\$sc_\$cpu_EVS_CMDPC)
- Command Error Counter (\$sc_\$cpu_EVS_CMDEC)

Command Mnemonic(s) \$sc_\$cpu_EVS_ResetCtrs

Command Structure

CFE EVS ResetCountersCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will be reset to 0
- \$sc_\$cpu_EVS_CMDEC command error counter will be reset to 0
- The CFE EVS RSTCNT EID debug event message will be generated

Error Conditions

There are no error conditions for this command. If the Event Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

This command is not inherently dangerous. However, it is possible for ground systems and on-board safing procedures to be designed such that they react to changes in the counter values that are reset by this command.

See also

```
CFE_EVS_RESET_APP_COUNTER_CC
```

Definition at line 118 of file cfe evs msg.h.

38.46.2.24 CFE_EVS_RESET_FILTER_CC

#define CFE_EVS_RESET_FILTER_CC 13

Name Reset an Event Filter for an Application

Description

This command resets the command specified application's event filter for the command specified event ID. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc_\$cpu_EVS_RstBinFltrCtr

Command Structure

CFE EVS ResetFilterCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE EVS RSTFILTER EID debug event message

Error Conditions

This command may fail for the following reason(s):

- Application name is not valid or not registered with event services
- Specified event ID is not found in the application event filter

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

None.

See also

CFE_EVS_SET_FILTER_CC, CFE_EVS_RESET_ALL_FILTERS_CC, CFE_EVS_ADD_EVENT_FILTER_CC, CFE_EVS_DELETE_EVENT_FILTER_CC

Definition at line 637 of file cfe_evs_msg.h.

38.46.2.25 CFE_EVS_SET_EVENT_FORMAT_MODE_CC

#define CFE_EVS_SET_EVENT_FORMAT_MODE_CC 4

Name Set Event Format Mode

Description

This command sets the event format mode to the command specified value. The event format mode may be either short or long. A short event format detaches the Event Data from the event message and only includes the following information in the event packet: Processor ID, Application ID, Event ID, and Event Type. Refer to section 5.3.3.4 for a description of the Event Service event packet contents. Event Data is defined to be data describing an Event that is supplied to the cFE Event Service. ASCII text strings are used as the primary format for Event Data because heritage ground systems use string compares as the basis for their automated alert systems. Two systems, ANSR and SERS were looked at for interface definitions. The short event format is used to accommodate experiences with limited telemetry bandwidth. The long event format includes all event information included within the short format along with the Event Data.

Command Mnemonic(s) \$sc_\$cpu_EVS_SetEvtFmt

Command Structure

CFE EVS SetEventFormatModeCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_SETEVTFMTMOD_EID debug message

Error Conditions

This command may fail for the following reason(s):

· Invalid MsgFormat mode selection

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Setting the event format mode is not particularly hazardous, as the result may be saving necessary bandwidth. However, inappropriately setting the event format mode could result in a loss of information and missed behavior for the ground system

See also

Definition at line 262 of file cfe_evs_msg.h.

38.46.2.26 CFE_EVS_SET_FILTER_CC

#define CFE_EVS_SET_FILTER_CC 10

Name Set Application Event Filter

Description

This command sets the command specified application's event filter mask to the command specified value for the command specified event. Note: In order for this command to take effect, applications must be registered for Event Service.

Command Mnemonic(s) \$sc \$cpu EVS SetBinFltrMask

Command Structure

CFE EVS SetFilterCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_SETFILTERMSK_EID debug event message

Error Conditions

This command may fail for the following reason(s):

- · Application name is not valid or not registered with event services
- · Specified event ID is not found in the application event filter

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Setting an application event filter mask is not particularly hazardous, as the result may be shutting off unnecessary event messages and possible event flooding of the system. However, inappropriately setting an application's event filter mask could result in a loss of critical information and missed behavior for the ground system or flooding of the ground system.

See also

CFE_EVS_RESET_FILTER_CC, CFE_EVS_RESET_ALL_FILTERS_CC, CFE_EVS_ADD_EVENT_FILTER_← CC, CFE_EVS_DELETE_EVENT_FILTER_CC

Definition at line 523 of file cfe_evs_msg.h.

38.46.2.27 CFE EVS SET_LOG_MODE_CC

#define CFE_EVS_SET_LOG_MODE_CC 19

Name Set Logging Mode

Description

This command sets the logging mode to the command specified value.

Command Mnemonic(s) \$sc \$cpu EVS SetLogMode

Command Structure

```
CFE EVS SetLogModeCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE EVS LOGMODE EID debug event message

Error Conditions

This command may fail for the following reason(s):

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Setting the event logging mode is not particularly hazardous, as the result may be saving valuable event data. However, inappropriately setting the log mode could result in a loss of critical information. Note: the event log is a back-up log to the on-board recorder.

See also

```
CFE_EVS_WRITE_LOG_DATA_FILE_CC, CFE_EVS_CLEAR_LOG_CC
```

Definition at line 852 of file cfe_evs_msg.h.

```
38.46.2.28 CFE_EVS_WRITE_APP_DATA_FILE_CC
```

```
#define CFE_EVS_WRITE_APP_DATA_FILE_CC 17
```

Name Write Event Services Application Information to File

Description

This command writes all application data to a file for all applications that have registered with the EVS. The application data includes the Application ID, Active Flag, Event Count, Event Types Active Flag, and Filter Data.

Command Mnemonic(s) \$sc \$cpu EVS WriteAppData2File

Command Structure

CFE_EVS_WriteAppDataFileCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE EVS WRDAT EID debug event message
- The file specified in the command (or the default specified by the CFE_PLATFORM_EVS_DEFAULT_APP

 DATA FILE configuration parameter) will be updated with the latest information.

Error Conditions

This command may fail for the following reason(s):

- · The specified FileName cannot be parsed
- · An Error occurs while trying to write to the file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Writing a file is not particularly hazardous, but if proper file management is not taken, then the file system can fill up if this command is used repeatedly.

See also

```
CFE EVS WRITE LOG DATA FILE CC, CFE EVS SET LOG MODE CC
```

Definition at line 781 of file cfe evs msg.h.

```
38.46.2.29 CFE_EVS_WRITE_LOG_DATA_FILE_CC
```

```
#define CFE_EVS_WRITE_LOG_DATA_FILE_CC 18
```

Name Write Event Log to File

Description

This command requests the Event Service to generate a file containing the contents of the local event log.

Command Mnemonic(s) \$sc \$cpu EVS WriteLog2File

Command Structure

CFE_EVS_WriteLogDataFileCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_EVS_CMDPC command execution counter will increment
- The generation of CFE_EVS_WRLOG_EID debug event message

Error Conditions

This command may fail for the following reason(s):

- · The specified FileName cannot be parsed
- · An Error occurs while trying to write to the file

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_EVS_CMDEC command error counter will increment
- · An Error specific event message

Criticality

Writing a file is not particularly hazardous, but if proper file management is not taken, then the file system can fill up if this command is used repeatedly.

See also

CFE_EVS_WRITE_APP_DATA_FILE_CC, CFE_EVS_SET_LOG_MODE_CC, CFE_EVS_CLEAR_LOG_CC

Definition at line 816 of file cfe_evs_msg.h.

38.46.3 Typedef Documentation

38.46.3.1 CFE_EVS_AddEventFilterCmd_t

typedef CFE_EVS_AppNameEventIDMaskCmd_t CFE_EVS_AddEventFilterCmd_t

Definition at line 1153 of file cfe_evs_msg.h.

```
38.46.3.2 CFE_EVS_AppDataCmd_Payload_t
typedef struct CFE_EVS_AppDataCmd_Payload CFE_EVS_AppDataCmd_Payload_t
Write Event Services Application Information to File Command Payload.
For command details, see CFE_EVS_WRITE_APP_DATA_FILE_CC
38.46.3.3 CFE_EVS_AppNameBitMaskCmd_Payload_t
typedef struct CFE_EVS_AppNameBitMaskCmd_Payload CFE_EVS_AppNameBitMaskCmd_Payload_t
Generic App Name and Bitmask Command Payload.
For command details, see CFE_EVS_ENABLE_APP_EVENT_TYPE_CC and/or CFE_EVS_DISABLE_APP_EVENT ←
_TYPE_CC
38.46.3.4 CFE_EVS_AppNameBitMaskCmd_t
typedef struct CFE_EVS_AppNameBitMaskCmd CFE_EVS_AppNameBitMaskCmd_t
Generic App Name and Bitmask Command.
38.46.3.5 CFE_EVS_AppNameCmd_Payload_t
typedef struct CFE_EVS_AppNameCmd_Payload CFE_EVS_AppNameCmd_Payload_t
Generic App Name Command Payload.
For command details, see CFE EVS ENABLE APP EVENTS CC, CFE EVS DISABLE APP EVENTS CC, CFE ←
_EVS_RESET_APP_COUNTER_CC and/or CFE_EVS_RESET_ALL_FILTERS_CC
38.46.3.6 CFE_EVS_AppNameCmd_t
typedef struct CFE_EVS_AppNameCmd CFE_EVS_AppNameCmd_t
Generic App Name Command.
38.46.3.7 CFE_EVS_AppNameEventIDCmd_Payload_t
typedef struct CFE_EVS_AppNameEventIDCmd_Payload CFE_EVS_AppNameEventIDCmd_Payload_t
Generic App Name and Event ID Command Payload.
For command details, see CFE EVS RESET FILTER CC and CFE EVS DELETE EVENT FILTER CC
```

```
38.46.3.8 CFE_EVS_AppNameEventIDCmd_t
typedef struct CFE_EVS_AppNameEventIDCmd CFE_EVS_AppNameEventIDCmd_t
Generic App Name and Event ID Command.
38.46.3.9 CFE_EVS_AppNameEventIDMaskCmd_Payload_t
typedef struct CFE_EVS_AppNameEventIDMaskCmd_Payload CFE_EVS_AppNameEventIDMaskCmd_Payload_t
Generic App Name, Event ID, Mask Command Payload.
For command details, see CFE_EVS_SET_FILTER_CC, CFE_EVS_ADD_EVENT_FILTER_CC and/or CFE_EVS_←
DELETE_EVENT_FILTER_CC
38.46.3.10 CFE_EVS_AppNameEventIDMaskCmd_t
typedef struct CFE_EVS_AppNameEventIDMaskCmd CFE_EVS_AppNameEventIDMaskCmd_t
Generic App Name, Event ID, Mask Command.
38.46.3.11 CFE_EVS_AppTImData_t
typedef struct CFE_EVS_AppTlmData CFE_EVS_AppTlmData_t
38.46.3.12 CFE_EVS_BitMaskCmd_Payload_t
typedef struct CFE_EVS_BitMaskCmd_Payload CFE_EVS_BitMaskCmd_Payload_t
Generic Bitmask Command Payload.
For command details, see CFE_EVS_ENABLE_EVENT_TYPE_CC, CFE_EVS_DISABLE_EVENT_TYPE_CC, CFE
_EVS_ENABLE_PORTS_CC and/or CFE_EVS_DISABLE_PORTS_CC
38.46.3.13 CFE_EVS_BitMaskCmd_t
typedef struct CFE_EVS_BitMaskCmd CFE_EVS_BitMaskCmd_t
Generic Bitmask Command.
```

```
38.46.3.14 CFE_EVS_ClearLogCmd_t
typedef CFE_EVS_NoArgsCmd_t CFE_EVS_ClearLogCmd_t
Definition at line 919 of file cfe evs msg.h.
38.46.3.15 CFE_EVS_DeleteEventFilterCmd_t
 typedef CFE_EVS_AppNameEventIDCmd_t CFE_EVS_DeleteEventFilterCmd_t
Definition at line 1093 of file cfe_evs_msg.h.
38.46.3.16 CFE_EVS_DisableAppEventsCmd_t
typedef CFE_EVS_AppNameCmd_t CFE_EVS_DisableAppEventsCmd_t
Definition at line 1062 of file cfe_evs_msg.h.
38.46.3.17 CFE_EVS_DisableAppEventTypeCmd_t
{\tt typedef\ CFE\_EVS\_AppNameBitMaskCmd\_t\ CFE\_EVS\_DisableAppEventTypeCmd\_t\ CFE\_EVS\_DisableAppEvenTypeCmd\_t\ CFE\_EVS\_DisableAppEvenTypeCmd\_t\ CFE\_EVS\_DisableAppEvenTypeCmd\_t\ 
Definition at line 1123 of file cfe evs msg.h.
38.46.3.18 CFE_EVS_DisableEventTypeCmd_t
 typedef CFE_EVS_BitMaskCmd_t CFE_EVS_DisableEventTypeCmd_t
Definition at line 1033 of file cfe_evs_msg.h.
38.46.3.19 CFE_EVS_DisablePortsCmd_t
typedef CFE_EVS_BitMaskCmd_t CFE_EVS_DisablePortsCmd_t
Definition at line 1031 of file cfe_evs_msg.h.
```

```
38.46.3.20 CFE_EVS_EnableAppEventsCmd_t
typedef CFE_EVS_AppNameCmd_t CFE_EVS_EnableAppEventsCmd_t
Definition at line 1061 of file cfe_evs_msg.h.
38.46.3.21 CFE_EVS_EnableAppEventTypeCmd_t
typedef CFE_EVS_AppNameBitMaskCmd_t CFE_EVS_EnableAppEventTypeCmd_t
Definition at line 1122 of file cfe_evs_msg.h.
38.46.3.22 CFE_EVS_EnableEventTypeCmd_t
typedef CFE_EVS_BitMaskCmd_t CFE_EVS_EnableEventTypeCmd_t
Definition at line 1032 of file cfe_evs_msg.h.
38.46.3.23 CFE_EVS_EnablePortsCmd_t
typedef CFE_EVS_BitMaskCmd_t CFE_EVS_EnablePortsCmd_t
Definition at line 1030 of file cfe_evs_msg.h.
38.46.3.24 CFE_EVS_HousekeepingTIm_Payload_t
typedef struct CFE_EVS_HousekeepingTlm_Payload CFE_EVS_HousekeepingTlm_Payload_t
Name Event Services Housekeeping Telemetry Packet
38.46.3.25 CFE_EVS_HousekeepingTlm_t
typedef struct CFE_EVS_HousekeepingTlm CFE_EVS_HousekeepingTlm_t
```

```
38.46.3.26 CFE_EVS_LogFileCmd_Payload_t
typedef struct CFE_EVS_LogFileCmd_Payload CFE_EVS_LogFileCmd_Payload_t
Write Event Log to File Command Payload.
For command details, see CFE EVS WRITE LOG DATA FILE CC
38.46.3.27 CFE_EVS_LongEventTIm_Payload_t
typedef struct CFE_EVS_LongEventTlm_Payload CFE_EVS_LongEventTlm_Payload_t
Name Event Message Telemetry Packet (Long format)
38.46.3.28 CFE_EVS_LongEventTIm_t
typedef struct CFE_EVS_LongEventTlm CFE_EVS_LongEventTlm_t
38.46.3.29 CFE_EVS_NoArgsCmd_t
typedef struct CFE_EVS_NoArgsCmd CFE_EVS_NoArgsCmd_t
Command with no additional arguments.
38.46.3.30 CFE_EVS_NoopCmd_t
typedef CFE_EVS_NoArgsCmd_t CFE_EVS_NoopCmd_t
Definition at line 917 of file cfe evs msg.h.
38.46.3.31 CFE_EVS_PacketID_t
typedef struct CFE_EVS_PacketID CFE_EVS_PacketID_t
Telemetry packet structures
38.46.3.32 CFE_EVS_ResetAllFiltersCmd_t
typedef CFE_EVS_AppNameCmd_t CFE_EVS_ResetAllFiltersCmd_t
Definition at line 1064 of file cfe_evs_msg.h.
```

```
38.46.3.33 CFE_EVS_ResetAppCounterCmd_t
typedef CFE_EVS_AppNameCmd_t CFE_EVS_ResetAppCounterCmd_t
Definition at line 1063 of file cfe evs msg.h.
38.46.3.34 CFE_EVS_ResetCountersCmd_t
typedef CFE_EVS_NoArgsCmd_t CFE_EVS_ResetCountersCmd_t
Definition at line 918 of file cfe_evs_msg.h.
38.46.3.35 CFE_EVS_ResetFilterCmd_t
typedef CFE_EVS_AppNameEventIDCmd_t CFE_EVS_ResetFilterCmd_t
Definition at line 1092 of file cfe_evs_msg.h.
38.46.3.36 CFE_EVS_SetEventFormatMode_Payload_t
typedef struct CFE_EVS_SetEventFormatCode_Payload CFE_EVS_SetEventFormatMode_Payload_t
Set Event Format Mode Command Payload.
For command details, see CFE_EVS_SET_EVENT_FORMAT_MODE_CC
38.46.3.37 CFE_EVS_SetEventFormatModeCmd_t
typedef struct CFE_EVS_SetEventFormatModeCmd CFE_EVS_SetEventFormatModeCmd_t
Set Event Format Mode Command.
38.46.3.38 CFE_EVS_SetFilterCmd_t
typedef CFE_EVS_AppNameEventIDMaskCmd_t CFE_EVS_SetFilterCmd_t
Definition at line 1154 of file cfe_evs_msg.h.
```

```
38.46.3.39 CFE_EVS_SetLogMode_Payload_t
typedef struct CFE_EVS_SetLogMode_Payload CFE_EVS_SetLogMode_Payload_t
Set Log Mode Command Payload.
For command details, see CFE_EVS_SET_LOG_MODE_CC
38.46.3.40 CFE_EVS_SetLogModeCmd_t
typedef struct CFE_EVS_SetLogModeCmd CFE_EVS_SetLogModeCmd_t
Set Log Mode Command.
38.46.3.41 CFE_EVS_ShortEventTIm_Payload_t
typedef struct CFE_EVS_ShortEventTlm_Payload CFE_EVS_ShortEventTlm_Payload_t
Name Event Message Telemetry Packet (Short format)
38.46.3.42 CFE_EVS_ShortEventTIm_t
typedef struct CFE_EVS_ShortEventTlm CFE_EVS_ShortEventTlm_t
38.46.3.43 CFE_EVS_WriteAppDataFileCmd_t
typedef struct CFE_EVS_WriteAppDataFileCmd CFE_EVS_WriteAppDataFileCmd_t
Write Event Services Application Information to File Command.
38.46.3.44 CFE_EVS_WriteLogDataFileCmd_t
typedef struct CFE_EVS_WriteLogDataFileCmd CFE_EVS_WriteLogDataFileCmd_t
Write Event Log to File Command.
38.47 cfe/modules/msg/fsw/inc/ccsds_hdr.h File Reference
#include "common_types.h"
```

Data Structures

```
• struct CCSDS_PrimaryHeader
```

CCSDS packet primary header.

struct CCSDS_ExtendedHeader

CCSDS packet extended header.

Typedefs

typedef struct CCSDS_PrimaryHeader CCSDS_PrimaryHeader_t
 CCSDS packet primary header.

typedef struct CCSDS_ExtendedHeader CCSDS_ExtendedHeader_t
 CCSDS packet extended header.

38.47.1 Detailed Description

Define CCSDS packet header types

- · Avoid direct access for portability, use APIs
- · Used to construct message structures

38.47.2 Typedef Documentation

```
38.47.2.1 CCSDS_ExtendedHeader_t
```

```
typedef struct CCSDS_ExtendedHeader CCSDS_ExtendedHeader_t
```

CCSDS packet extended header.

```
38.47.2.2 CCSDS_PrimaryHeader_t
```

```
typedef struct CCSDS_PrimaryHeader CCSDS_PrimaryHeader_t
```

CCSDS packet primary header.

38.48 cfe/modules/resourceid/fsw/inc/cfe_resourceid_basevalue.h File Reference

```
#include "cfe_resourceid_typedef.h"
#include "osapi-idmap.h"
```

Macros

- #define CFE_RESOURCEID_SHIFT OS_OBJECT_TYPE_SHIFT
- #define CFE RESOURCEID MAX OS OBJECT INDEX MASK
- #define CFE_RESOURCEID_MAKE_BASE(offset) (CFE_RESOURCEID_MARK | ((offset) << CFE_RESOU← RCEID_SHIFT))

A macro to generate a CFE resource ID base value from an offset.

38.48.1 Detailed Description

An implementation of CFE resource ID base values/limits that will be compatible with OSAL IDs. This is intended as a transitional tool to provide runtime value uniqueness, particularly when the "simple" (compatible) resource ID implementation is used. In this mode, compiler type checking is disabled, and so OSAL IDs can be silently interchanged with CFE IDs.

However, by ensuring uniqueness in the runtime values, any ID handling errors may at least be detectable at runtime.

This still works fine with the "strict" resource ID option, but is less important as the compiler type checking should prevent this type of error before the code even runs.

The downside to this implementation is that it has a dependency on the OSAL ID structure.

38.48.2 Macro Definition Documentation

38.48.2.1 CFE_RESOURCEID_MAKE_BASE

A macro to generate a CFE resource ID base value from an offset.

Each CFE ID range is effectively an extension of OSAL ID ranges by starting at OS OBJECT TYPE USER.

Definition at line 75 of file cfe_resourceid_basevalue.h.

38.48.2.2 CFE_RESOURCEID_MAX

```
#define CFE_RESOURCEID_MAX OS_OBJECT_INDEX_MASK
```

Definition at line 67 of file cfe_resourceid_basevalue.h.

38.48.2.3 CFE_RESOURCEID_SHIFT

#define CFE_RESOURCEID_SHIFT OS_OBJECT_TYPE_SHIFT

Definition at line 66 of file cfe resourceid basevalue.h.

38.49 cfe/modules/sb/fsw/inc/cfe_sb_events.h File Reference

Macros

SB event IDs

```
• #define CFE SB INIT EID 1
```

SB Initialization Event ID.

• #define CFE_SB_CR_PIPE_BAD_ARG_EID 2

SB Create Pipe API Bad Argument Event ID.

#define CFE SB MAX PIPES MET EID 3

SB Create Pipe API Max Pipes Exceeded Event ID.

#define CFE SB CR PIPE ERR EID 4

SB Create Pipe API Queue Create Failure Event ID.

#define CFE SB PIPE ADDED EID 5

SB Create Pipe API Success Event ID.

#define CFE_SB_SUB_ARG_ERR_EID 6

SB Subscribe API Bad Argument Event ID.

#define CFE SB DUP SUBSCRIP EID 7

SB Subscribe API Duplicate Msgld Subscription Event ID.

#define CFE_SB_MAX_MSGS_MET_EID 8

SB Subscribe API Max Subscriptions Exceeded Event ID.

• #define CFE SB MAX DESTS MET EID 9

SB Subscribe API Max Destinations Exceeded Event ID.

#define CFE SB SUBSCRIPTION RCVD EID 10

SB Subscribe API Success Event ID.

#define CFE_SB_UNSUB_ARG_ERR_EID 11

SB Unsubscribe API Bad Argument Event ID.

• #define CFE_SB_UNSUB_NO_SUBS_EID 12

SB Unsubscribe API No Msgld Subscription Event ID.

#define CFE SB SEND BAD ARG EID 13

SB Transmit API Bad Argument Event ID.

• #define CFE_SB_SEND_NO_SUBS_EID 14

SB Transmit API No Msgld Subscribers Event ID.

• #define CFE_SB_MSG_TOO_BIG_EID 15

SB Transmit API Message Size Limit Exceeded Event ID.

• #define CFE_SB_GET_BUF_ERR_EID 16

SB Transmit API Buffer Request Failure Event ID.

#define CFE_SB_MSGID_LIM_ERR_EID 17

SB Transmit API Msgld Pipe Limit Exceeded Event ID.

#define CFE_SB_RCV_BAD_ARG_EID 18

SB Receive Buffer API Bad Argument Event ID.

#define CFE_SB_BAD_PIPEID_EID 19

SB Receive Buffer API Invalid Pipe Event ID.

#define CFE SB DEST BLK ERR EID 20

define of L_ob_blot_bln_lin_lib 20

SB Subscribe API Get Destination Block Failure Event ID.

#define CFE SB SEND INV MSGID EID 21

```
SB Transmit API Invalid Msgld Event ID.

    #define CFE_SB_SUBSCRIPTION_RPT_EID 22

     SB Subscription Report Sent Event ID.

    #define CFE SB HASHCOLLISION EID 23

     SB Subscribe API Message Table Hash Collision Event ID.

    #define CFE SB Q FULL ERR EID 25

     SB Transmit API Pipe Overflow Event ID.

    #define CFE_SB_Q_WR_ERR_EID 26

     SB Transmit API Queue Write Failure Event ID.

    #define CFE SB Q RD ERR EID 27

     SB Transmit API Queue Read Failure Event ID.

    #define CFE_SB_CMD0_RCVD_EID 28

     SB No-op Command Success Event ID.

    #define CFE_SB_CMD1_RCVD_EID 29

     SB Reset Counters Command Success Event ID.

    #define CFE SB SND STATS EID 32

     SB Send Statistics Command Success Event ID.

    #define CFE SB ENBL RTE1 EID 33

     SB Enable Route Command Invalid Msqld/PipeID Pair Event ID.
• #define CFE SB ENBL RTE2 EID 34
     SB Enable Route Command Success Event ID.

    #define CFE SB ENBL RTE3 EID 35

     SB Enable Route Command Invalid Msqld or Pipe Event ID.

    #define CFE SB DSBL RTE1 EID 36

     SB Disable Route Command Invalid Msgld/Pipeld Pair Event ID.

    #define CFE SB DSBL RTE2 EID 37

     SB Disable Route Command Success Event ID.

    #define CFE_SB_DSBL_RTE3_EID 38

     SB Disable Route Command Invalid Msqld or Pipe Event ID.

    #define CFE SB SND RTG EID 39

     SB File Write Success Event ID.

    #define CFE SB SND RTG ERR1 EID 40

     SB File Write Create File Failure Event ID.

    #define CFE SB BAD CMD CODE EID 42

     SB Invalid Command Code Received Event ID.

    #define CFE SB BAD MSGID EID 43

     SB Invalid Message ID Received Event ID.

    #define CFE SB FULL SUB PKT EID 44

     SB Send Previous Subscriptions Command Full Packet Sent Event ID.

    #define CFE SB PART SUB PKT EID 45

     SB Send Previous Subscriptions Command Partial Packet Sent Event ID.

    #define CFE_SB_DEL_PIPE_ERR1_EID 46

     SB Pipe Delete API Bad Argument Event ID.

    #define CFE SB PIPE DELETED EID 47

     SB Pipe Delete API Success Event ID.

    #define CFE SB SUBSCRIPTION REMOVED EID 48

     SB Unsubscribe API Success Event ID.

    #define CFE SB FILEWRITE ERR EID 49

     SB File Write Failed Event ID.

    #define CFE SB SUB INV PIPE EID 50

     SB Subscribe API Invalid Pipe Event ID.

    #define CFE SB SUB INV CALLER EID 51

     SB Subscribe API Not Owner Event ID.

    #define CFE_SB_UNSUB_INV_PIPE_EID 52
```

SB Unsubscribe API Invalid Pipe Event ID.

• #define CFE_SB_UNSUB_INV_CALLER_EID 53

SB Unsubscribe API Not Owner Event ID. • #define CFE_SB_DEL_PIPE_ERR2_EID 54 SB Delete Pipe API Not Owner Event ID. • #define CFE SB SETPIPEOPTS ID ERR EID 55 SB Set Pipe Opts API Invalid Pipe Event ID. • #define CFE SB SETPIPEOPTS OWNER ERR EID 56 SB Set Pipe Opts API Not Owner Event ID. #define CFE SB SETPIPEOPTS EID 57 SB Set Pipe Opts API Success Event ID. #define CFE SB GETPIPEOPTS ID ERR EID 58 SB Get Pipe Opts API Invalid Pipe Event ID. • #define CFE SB GETPIPEOPTS PTR ERR EID 59 SB Get Pipe Opts API Invalid Pointer Event ID. • #define CFE SB GETPIPEOPTS EID 60 SB Get Pipe Opts API Success Event ID. • #define CFE SB GETPIPENAME EID 62 SB Get Pipe Name API Success Event ID. #define CFE SB GETPIPENAME NULL PTR EID 63 SB Get Pipe Name API Invalid Pointer Event ID. #define CFE SB GETPIPENAME ID ERR EID 64 SB Get Pipe Name API Invalid Pipe or Resource Event ID. #define CFE_SB_GETPIPEIDBYNAME_EID 65 SB Get Pipe ID By Name API Success Event ID. • #define CFE SB GETPIPEIDBYNAME NULL ERR EID 66 SB Get Pipe ID By Name API Invalid Pointer Event ID. #define CFE SB GETPIPEIDBYNAME NAME ERR EID 67 SB Get Pipe ID By Name API Name Not Found Or ID Not Matched Event ID. • #define CFE SB LEN ERR EID 68 SB Invalid Command Length Event ID. #define CFE SB CR PIPE NAME TAKEN EID 69 SB Create Pipe API Name Taken Event ID. #define CFE SB CR PIPE NO FREE EID 70 SB Create Pipe API Queues Exhausted Event ID. 38.49.1 Detailed Description cFE Software Bus Services Event IDs 38.49.2 Macro Definition Documentation

```
38.49.2.1 CFE_SB_BAD_CMD_CODE_EID
 #define CFE_SB_BAD_CMD_CODE_EID 42
SB Invalid Command Code Received Event ID.
Type: ERROR
Cause:
Invalid command code for message ID CFE_SB_CMD_MID or CFE_SB_SUB_RPT_CTRL_MID received on the SB
message pipe. OVERLOADED
Definition at line 463 of file cfe_sb_events.h.
38.49.2.2 CFE_SB_BAD_MSGID_EID
 #define CFE_SB_BAD_MSGID_EID 43
SB Invalid Message ID Received Event ID.
Type: ERROR
Cause:
Invalid message ID received on the SB message pipe.
Definition at line 474 of file cfe sb events.h.
38.49.2.3 CFE_SB_BAD_PIPEID_EID
 #define CFE_SB_BAD_PIPEID_EID 19
SB Receive Buffer API Invalid Pipe Event ID.
Type: ERROR
Cause:
CFE_SB_ReceiveBuffer API failure due to an invalid Pipe ID.
Definition at line 246 of file cfe_sb_events.h.
```

```
38.49.2.4 CFE_SB_CMD0_RCVD_EID
 #define CFE_SB_CMD0_RCVD_EID 28
 SB No-op Command Success Event ID.
Type: INFORMATION
Cause:
 SB NO-OP Command success.
 Definition at line 337 of file cfe_sb_events.h.
 38.49.2.5 CFE_SB_CMD1_RCVD_EID
 #define CFE_SB_CMD1_RCVD_EID 29
 SB Reset Counters Command Success Event ID.
Type: DEBUG
Cause:
 SB Reset Counters Command success.
 Definition at line 348 of file cfe_sb_events.h.
 38.49.2.6 CFE_SB_CR_PIPE_BAD_ARG_EID
 #define CFE_SB_CR_PIPE_BAD_ARG_EID 2
 SB Create Pipe API Bad Argument Event ID.
Type: ERROR
Cause:
 CFE_SB_CreatePipe API failure due to a bad input argument.
```

Definition at line 55 of file cfe_sb_events.h.

```
38.49.2.7 CFE_SB_CR_PIPE_ERR_EID
 #define CFE_SB_CR_PIPE_ERR_EID 4
 SB Create Pipe API Queue Create Failure Event ID.
Type: ERROR
Cause:
 CFE_SB_CreatePipe API failure creating the queue.
 Definition at line 77 of file cfe_sb_events.h.
 38.49.2.8 CFE_SB_CR_PIPE_NAME_TAKEN_EID
 #define CFE_SB_CR_PIPE_NAME_TAKEN_EID 69
 SB Create Pipe API Name Taken Event ID.
Type: ERROR
Cause:
 CFE_SB_CreatePipe API failure due to pipe name taken.
 Definition at line 752 of file cfe_sb_events.h.
 38.49.2.9 CFE_SB_CR_PIPE_NO_FREE_EID
 #define CFE_SB_CR_PIPE_NO_FREE_EID 70
 SB Create Pipe API Queues Exhausted Event ID.
Type: ERROR
Cause:
 CFE_SB_CreatePipe API failure due to no free queues.
```

Definition at line 763 of file cfe_sb_events.h.

```
38.49.2.10 CFE_SB_DEL_PIPE_ERR1_EID
 #define CFE_SB_DEL_PIPE_ERR1_EID 46
 SB Pipe Delete API Bad Argument Event ID.
Type: ERROR
Cause:
 An SB Delete Pipe API failed due to an invalid input argument.
 Definition at line 509 of file cfe_sb_events.h.
 38.49.2.11 CFE_SB_DEL_PIPE_ERR2_EID
 #define CFE_SB_DEL_PIPE_ERR2_EID 54
 SB Delete Pipe API Not Owner Event ID.
Type: ERROR
Cause:
 An SB Delete Pipe API failed due to not being the pipe owner.
 Definition at line 597 of file cfe_sb_events.h.
 38.49.2.12 CFE_SB_DEST_BLK_ERR_EID
 #define CFE_SB_DEST_BLK_ERR_EID 20
 SB Subscribe API Get Destination Block Failure Event ID.
Type: ERROR
Cause:
 An SB Subscribe API call failed to get a destination block.
 Definition at line 257 of file cfe_sb_events.h.
```

```
38.49.2.13 CFE_SB_DSBL_RTE1_EID
 #define CFE_SB_DSBL_RTE1_EID 36
SB Disable Route Command Invalid Msgld/Pipeld Pair Event ID.
Type: ERROR
Cause:
SB Disable Route Command failure due to the Message ID not being subscribed to the pipe.
Definition at line 406 of file cfe_sb_events.h.
38.49.2.14 CFE_SB_DSBL_RTE2_EID
 #define CFE_SB_DSBL_RTE2_EID 37
SB Disable Route Command Success Event ID.
Type: DEBUG
Cause:
SB Disable Route Command success.
Definition at line 417 of file cfe_sb_events.h.
38.49.2.15 CFE_SB_DSBL_RTE3_EID
 #define CFE_SB_DSBL_RTE3_EID 38
SB Disable Route Command Invalid Msgld or Pipe Event ID.
Type: ERROR
Cause:
```

Generated by Doxygen

SB Disable Route Command failure due to an invalid Msgld or Pipe.

Definition at line 429 of file cfe_sb_events.h.

```
38.49.2.16 CFE_SB_DUP_SUBSCRIP_EID
 #define CFE_SB_DUP_SUBSCRIP_EID 7
SB Subscribe API Duplicate Msgld Subscription Event ID.
Type: INFORMATION
Cause:
An SB Subscribe API was called with a Message ID that was already subscribed on the pipe on the pipe.
Definition at line 111 of file cfe_sb_events.h.
38.49.2.17 CFE_SB_ENBL_RTE1_EID
 #define CFE_SB_ENBL_RTE1_EID 33
SB Enable Route Command Invalid Msgld/PipeID Pair Event ID.
Type: ERROR
Cause:
SB Enable Route Command failure due to the Message ID not being subscribed to the pipe.
Definition at line 371 of file cfe_sb_events.h.
38.49.2.18 CFE_SB_ENBL_RTE2_EID
 #define CFE_SB_ENBL_RTE2_EID 34
SB Enable Route Command Success Event ID.
Type: DEBUG
Cause:
SB Enable Route Command success.
```

Definition at line 382 of file cfe_sb_events.h.

```
38.49.2.19 CFE_SB_ENBL_RTE3_EID
 #define CFE_SB_ENBL_RTE3_EID 35
SB Enable Route Command Invalid Msgld or Pipe Event ID.
Type: ERROR
Cause:
SB Enable Route Command failure due to an invalid Msgld or Pipe.
Definition at line 394 of file cfe_sb_events.h.
38.49.2.20 CFE_SB_FILEWRITE_ERR_EID
 #define CFE_SB_FILEWRITE_ERR_EID 49
SB File Write Failed Event ID.
Type: ERROR
Cause:
An SB file write failure encountered when writing to the file.
Definition at line 542 of file cfe_sb_events.h.
38.49.2.21 CFE_SB_FULL_SUB_PKT_EID
 #define CFE_SB_FULL_SUB_PKT_EID 44
SB Send Previous Subscriptions Command Full Packet Sent Event ID.
Type: DEBUG
Cause:
```

SB Send Previous Subscriptions Command processing sent a full subscription packet.

Definition at line 486 of file cfe_sb_events.h.

```
38.49.2.22 CFE_SB_GET_BUF_ERR_EID
 #define CFE_SB_GET_BUF_ERR_EID 16
SB Transmit API Buffer Request Failure Event ID.
Type: ERROR
Cause:
An SB Transmit API call buffer request failed.
Definition at line 212 of file cfe_sb_events.h.
38.49.2.23 CFE_SB_GETPIPEIDBYNAME_EID
 #define CFE_SB_GETPIPEIDBYNAME_EID 65
SB Get Pipe ID By Name API Success Event ID.
Type: DEBUG
Cause:
CFE_SB_GetPipeIdByName success.
Definition at line 707 of file cfe_sb_events.h.
38.49.2.24 CFE_SB_GETPIPEIDBYNAME_NAME_ERR_EID
 #define CFE_SB_GETPIPEIDBYNAME_NAME_ERR_EID 67
SB Get Pipe ID By Name API Name Not Found Or ID Not Matched Event ID.
Type: ERROR
Cause:
CFE_SB_GetPipeIdByName failure due to name not found or ID mismatch. OVERLOADED
```

Definition at line 729 of file cfe_sb_events.h.

```
38.49.2.25 CFE_SB_GETPIPEIDBYNAME_NULL_ERR_EID
 #define CFE_SB_GETPIPEIDBYNAME_NULL_ERR_EID 66
SB Get Pipe ID By Name API Invalid Pointer Event ID.
Type: ERROR
Cause:
CFE_SB_GetPipeIdByName failure due to invalid pointer.
Definition at line 718 of file cfe_sb_events.h.
38.49.2.26 CFE_SB_GETPIPENAME_EID
 #define CFE_SB_GETPIPENAME_EID 62
SB Get Pipe Name API Success Event ID.
Type: DEBUG
Cause:
CFE_SB_GetPipeName success.
Definition at line 674 of file cfe_sb_events.h.
38.49.2.27 CFE_SB_GETPIPENAME_ID_ERR_EID
 #define CFE_SB_GETPIPENAME_ID_ERR_EID 64
SB Get Pipe Name API Invalid Pipe or Resource Event ID.
Type: ERROR
Cause:
```

CFE_SB_GetPipeName failure due to invalid pipe ID or failure in retrieving resource name. OVERLOADED

Definition at line 696 of file cfe_sb_events.h.

```
38.49.2.28 CFE_SB_GETPIPENAME_NULL_PTR_EID
 #define CFE_SB_GETPIPENAME_NULL_PTR_EID 63
 SB Get Pipe Name API Invalid Pointer Event ID.
Type: ERROR
Cause:
 CFE_SB_GetPipeName failure due to invalid pointer.
 Definition at line 685 of file cfe_sb_events.h.
 38.49.2.29 CFE_SB_GETPIPEOPTS_EID
 #define CFE_SB_GETPIPEOPTS_EID 60
 SB Get Pipe Opts API Success Event ID.
Type: DEBUG
Cause:
 CFE_SB_GetPipeOpts success.
 Definition at line 663 of file cfe_sb_events.h.
 38.49.2.30 CFE_SB_GETPIPEOPTS_ID_ERR_EID
 #define CFE_SB_GETPIPEOPTS_ID_ERR_EID 58
 SB Get Pipe Opts API Invalid Pipe Event ID.
Type: ERROR
Cause:
 CFE_SB_GetPipeOpts failure due to invalid pipe ID.
```

Definition at line 641 of file cfe_sb_events.h.

```
38.49.2.31 CFE_SB_GETPIPEOPTS_PTR_ERR_EID
 #define CFE_SB_GETPIPEOPTS_PTR_ERR_EID 59
SB Get Pipe Opts API Invalid Pointer Event ID.
Type: ERROR
Cause:
CFE_SB_GetPipeOpts failure due to invalid pointer.
Definition at line 652 of file cfe_sb_events.h.
38.49.2.32 CFE_SB_HASHCOLLISION_EID
 #define CFE_SB_HASHCOLLISION_EID 23
SB Subscribe API Message Table Hash Collision Event ID.
Type: DEBUG
Cause:
An SB Subscribe API call caused a message table hash collision, which will impact message transmission performance.
This can be resolved by deconflicting Msgld values or increasing CFE_PLATFORM_SB_MAX_MSG_IDS.
Definition at line 292 of file cfe_sb_events.h.
38.49.2.33 CFE_SB_INIT_EID
 #define CFE_SB_INIT_EID 1
SB Initialization Event ID.
Type: INFORMATION
Cause:
Software Bus Services Task initialization complete.
Definition at line 44 of file cfe_sb_events.h.
```

```
38.49.2.34 CFE_SB_LEN_ERR_EID
 #define CFE_SB_LEN_ERR_EID 68
SB Invalid Command Length Event ID.
Type: ERROR
Cause:
Invalid length for the command code in message ID CFE SB CMD MID or CFE SB SUB RPT CTRL MID received
on the SB message pipe.
 Definition at line 741 of file cfe_sb_events.h.
38.49.2.35 CFE_SB_MAX_DESTS_MET_EID
 #define CFE_SB_MAX_DESTS_MET_EID 9
SB Subscribe API Max Destinations Exceeded Event ID.
Type: ERROR
Cause:
An SB Subscribe API was called with a message id that already has the maximum allowed number of destinations.
Definition at line 135 of file cfe sb events.h.
38.49.2.36 CFE_SB_MAX_MSGS_MET_EID
 #define CFE_SB_MAX_MSGS_MET_EID 8
SB Subscribe API Max Subscriptions Exceeded Event ID.
Type: ERROR
Cause:
```

Definition at line 123 of file cfe_sb_events.h.

An SB Subscribe API was called on a pipe that already has the maximum allowed number of subscriptions.

```
38.49.2.37 CFE_SB_MAX_PIPES_MET_EID
 #define CFE_SB_MAX_PIPES_MET_EID 3
SB Create Pipe API Max Pipes Exceeded Event ID.
Type: ERROR
Cause:
CFE_SB_CreatePipe API failure to do maximum number of pipes being exceeded.
Definition at line 66 of file cfe_sb_events.h.
38.49.2.38 CFE_SB_MSG_TOO_BIG_EID
 #define CFE_SB_MSG_TOO_BIG_EID 15
SB Transmit API Message Size Limit Exceeded Event ID.
Type: ERROR
Cause:
An SB Transmit API was called with a message that is too big.
Definition at line 201 of file cfe sb events.h.
38.49.2.39 CFE_SB_MSGID_LIM_ERR_EID
 #define CFE_SB_MSGID_LIM_ERR_EID 17
SB Transmit API Msgld Pipe Limit Exceeded Event ID.
Type: ERROR
Cause:
```

An SB Transmit API call failed to deliver the Msgld to a pipe due to the limit for the number of messages with that Msgld for that pipe being exceeded.

Definition at line 224 of file cfe_sb_events.h.

```
38.49.2.40 CFE_SB_PART_SUB_PKT_EID
 #define CFE_SB_PART_SUB_PKT_EID 45
 SB Send Previous Subscriptions Command Partial Packet Sent Event ID.
Type: DEBUG
Cause:
 SB Send Previous Subscriptions Command processing sent a partial subscription packet.
 Definition at line 498 of file cfe_sb_events.h.
 38.49.2.41 CFE_SB_PIPE_ADDED_EID
 #define CFE_SB_PIPE_ADDED_EID 5
 SB Create Pipe API Success Event ID.
Type: DEBUG
Cause:
 CFE_SB_CreatePipe API successfully completed.
 Definition at line 88 of file cfe_sb_events.h.
 38.49.2.42 CFE_SB_PIPE_DELETED_EID
 #define CFE_SB_PIPE_DELETED_EID 47
 SB Pipe Delete API Success Event ID.
Type: DEBUG
Cause:
 An SB Delete Pipe API successfully completed.
 Definition at line 520 of file cfe_sb_events.h.
```

```
38.49.2.43 CFE_SB_Q_FULL_ERR_EID
 #define CFE_SB_Q_FULL_ERR_EID 25
 SB Transmit API Pipe Overflow Event ID.
Type: ERROR
Cause:
 An SB Transmit API call failed to deliver the Message ID to a pipe due to the pipe queue being full.
 Definition at line 304 of file cfe_sb_events.h.
 38.49.2.44 CFE_SB_Q_RD_ERR_EID
 #define CFE_SB_Q_RD_ERR_EID 27
 SB Transmit API Queue Read Failure Event ID.
Type: ERROR
Cause:
 An SB Transmit API called failed due to a pipe queue read failure.
 Definition at line 326 of file cfe_sb_events.h.
 38.49.2.45 CFE_SB_Q_WR_ERR_EID
 #define CFE_SB_Q_WR_ERR_EID 26
 SB Transmit API Queue Write Failure Event ID.
Type: ERROR
Cause:
 An SB Transmit API call failed due to a pipe queue write failure.
 Definition at line 315 of file cfe_sb_events.h.
```

```
38.49.2.46 CFE_SB_RCV_BAD_ARG_EID
 #define CFE_SB_RCV_BAD_ARG_EID 18
 SB Receive Buffer API Bad Argument Event ID.
Type: ERROR
Cause:
 CFE_SB_ReceiveBuffer API failure due to a bad input argument.
 Definition at line 235 of file cfe_sb_events.h.
 38.49.2.47 CFE_SB_SEND_BAD_ARG_EID
 #define CFE_SB_SEND_BAD_ARG_EID 13
 SB Transmit API Bad Argument Event ID.
Type: ERROR
Cause:
 An SB Transmit API failed due to an invalid input argument.
 Definition at line 179 of file cfe_sb_events.h.
 38.49.2.48 CFE_SB_SEND_INV_MSGID_EID
 #define CFE_SB_SEND_INV_MSGID_EID 21
 SB Transmit API Invalid Msgld Event ID.
Type: ERROR
Cause:
 An SB Transmit API was called with an invalid message ID.
```

Definition at line 268 of file cfe_sb_events.h.

```
38.49.2.49 CFE_SB_SEND_NO_SUBS_EID
 #define CFE_SB_SEND_NO_SUBS_EID 14
 SB Transmit API No Msgld Subscribers Event ID.
Type: INFORMATION
Cause:
 An SB Transmit API was called with a Message ID with no subscriptions.
 Definition at line 190 of file cfe_sb_events.h.
 38.49.2.50 CFE_SB_SETPIPEOPTS_EID
 #define CFE_SB_SETPIPEOPTS_EID 57
 SB Set Pipe Opts API Success Event ID.
Type: DEBUG
Cause:
 CFE_SB_SetPipeOpts success.
 Definition at line 630 of file cfe_sb_events.h.
 38.49.2.51 CFE_SB_SETPIPEOPTS_ID_ERR_EID
 #define CFE_SB_SETPIPEOPTS_ID_ERR_EID 55
 SB Set Pipe Opts API Invalid Pipe Event ID.
Type: ERROR
Cause:
 CFE_SB_SetPipeOpts API failure due to an invalid pipe ID
```

Definition at line 608 of file cfe_sb_events.h.

```
38.49.2.52 CFE_SB_SETPIPEOPTS_OWNER_ERR_EID
 #define CFE_SB_SETPIPEOPTS_OWNER_ERR_EID 56
 SB Set Pipe Opts API Not Owner Event ID.
Type: ERROR
Cause:
 CFE_SB_SetPipeOpts API failure due to not being the pipe owner.
 Definition at line 619 of file cfe_sb_events.h.
 38.49.2.53 CFE_SB_SND_RTG_EID
 #define CFE_SB_SND_RTG_EID 39
 SB File Write Success Event ID.
Type: DEBUG
Cause:
 An SB file write successfully completed. OVERLOADED
 Definition at line 440 of file cfe_sb_events.h.
 38.49.2.54 CFE_SB_SND_RTG_ERR1_EID
 #define CFE_SB_SND_RTG_ERR1_EID 40
 SB File Write Create File Failure Event ID.
Type: ERROR
Cause:
 An SB file write failure due to file creation error. OVERLOADED
```

Definition at line 451 of file cfe_sb_events.h.

```
38.49.2.55 CFE_SB_SND_STATS_EID
 #define CFE_SB_SND_STATS_EID 32
 SB Send Statistics Command Success Event ID.
Type: DEBUG
Cause:
 SB Send Statistics Command success.
 Definition at line 359 of file cfe_sb_events.h.
 38.49.2.56 CFE_SB_SUB_ARG_ERR_EID
 #define CFE_SB_SUB_ARG_ERR_EID 6
 SB Subscribe API Bad Argument Event ID.
Type: ERROR
Cause:
 An SB Subscribe API failed due to an invalid input argument.
 Definition at line 99 of file cfe_sb_events.h.
 38.49.2.57 CFE_SB_SUB_INV_CALLER_EID
 #define CFE_SB_SUB_INV_CALLER_EID 51
 SB Subscribe API Not Owner Event ID.
Type: ERROR
Cause:
 An SB Subscribe API failed due to not being the pipe owner.
```

Definition at line 564 of file cfe_sb_events.h.

```
38.49.2.58 CFE_SB_SUB_INV_PIPE_EID
 #define CFE_SB_SUB_INV_PIPE_EID 50
 SB Subscribe API Invalid Pipe Event ID.
Type: ERROR
Cause:
 An SB Subscribe API failed due to an invalid pipe ID.
 Definition at line 553 of file cfe_sb_events.h.
 38.49.2.59 CFE_SB_SUBSCRIPTION_RCVD_EID
 #define CFE_SB_SUBSCRIPTION_RCVD_EID 10
 SB Subscribe API Success Event ID.
Type: DEBUG
Cause:
 An SB Subscribe API completed successfully.
 Definition at line 146 of file cfe_sb_events.h.
 38.49.2.60 CFE_SB_SUBSCRIPTION_REMOVED_EID
 #define CFE_SB_SUBSCRIPTION_REMOVED_EID 48
 SB Unsubscribe API Success Event ID.
Type: DEBUG
Cause:
 An SB Unsubscribe API successfully completed.
```

Definition at line 531 of file cfe_sb_events.h.

```
38.49.2.61 CFE_SB_SUBSCRIPTION_RPT_EID
 #define CFE_SB_SUBSCRIPTION_RPT_EID 22
 SB Subscription Report Sent Event ID.
Type: DEBUG
Cause:
 SB Subscription Report sent in response to a successful subscription.
 Definition at line 279 of file cfe_sb_events.h.
 38.49.2.62 CFE_SB_UNSUB_ARG_ERR_EID
 #define CFE_SB_UNSUB_ARG_ERR_EID 11
 SB Unsubscribe API Bad Argument Event ID.
Type: ERROR
Cause:
 An SB Unsubscribe API failed due to an invalid input argument.
 Definition at line 157 of file cfe_sb_events.h.
 38.49.2.63 CFE_SB_UNSUB_INV_CALLER_EID
 #define CFE_SB_UNSUB_INV_CALLER_EID 53
 SB Unsubscribe API Not Owner Event ID.
Type: ERROR
Cause:
 An SB Unsubscribe API failed due to not being the pipe owner.
```

Definition at line 586 of file cfe_sb_events.h.

```
38.49.2.64 CFE_SB_UNSUB_INV_PIPE_EID
 #define CFE_SB_UNSUB_INV_PIPE_EID 52
 SB Unsubscribe API Invalid Pipe Event ID.
Type: ERROR
Cause:
 An SB Unsubscribe API failed due to an invalid pipe ID.
 Definition at line 575 of file cfe_sb_events.h.
 38.49.2.65 CFE_SB_UNSUB_NO_SUBS_EID
 #define CFE_SB_UNSUB_NO_SUBS_EID 12
 SB Unsubscribe API No Msgld Subscription Event ID.
Type: INFORMATION
Cause:
 An SB Unsubscribe API was called with a Message ID that wasn't subscribed on the pipe
 Definition at line 168 of file cfe_sb_events.h.
        cfe/modules/sb/fsw/inc/cfe_sb_msg.h File Reference
 #include "common_types.h"
 #include "cfe_msg_hdr.h"
 #include "cfe_sb_extern_typedefs.h"
 #include "cfe_es_extern_typedefs.h"
```

Data Structures

struct CFE_SB_WriteFileInfoCmd_Payload

Write File Info Command Payload.

struct CFE_SB_WriteFileInfoCmd

Write File Info Command.

struct CFE SB RouteCmd Payload

Enable/Disable Route Command Payload.

• struct CFE_SB_RouteCmd

Enable/Disable Route Command.

- struct CFE_SB_HousekeepingTlm_Payload
- struct CFE_SB_HousekeepingTlm
- struct CFE_SB_PipeDepthStats

SB Pipe Depth Statistics.

struct CFE_SB_PipeInfoEntry

SB Pipe Information File Entry.

- struct CFE_SB_StatsTIm_Payload
- struct CFE SB StatsTlm
- struct CFE_SB_RoutingFileEntry

SB Routing File Entry.

struct CFE_SB_MsgMapFileEntry

SB Map File Entry.

- struct CFE SB SingleSubscriptionTlm Payload
- struct CFE SB SingleSubscriptionTlm
- struct CFE_SB_SubEntries

SB Previous Subscriptions Entry.

- struct CFE_SB_AllSubscriptionsTlm_Payload
- struct CFE_SB_AllSubscriptionsTlm

Macros

- #define CFE_SB_NOOP_CC 0
- #define CFE_SB_RESET_COUNTERS_CC 1
- #define CFE SB SEND SB STATS CC 2
- #define CFE_SB_WRITE_ROUTING_INFO_CC 3
- #define CFE SB ENABLE ROUTE CC 4
- #define CFE SB DISABLE ROUTE CC 5
- #define CFE_SB_WRITE_PIPE_INFO_CC 7
- #define CFE_SB_WRITE_MAP_INFO_CC 8
- #define CFE SB ENABLE SUB REPORTING CC 9
- #define CFE_SB_DISABLE_SUB_REPORTING_CC 10
- #define CFE_SB_SEND_PREV_SUBS_CC 11

Typedefs

```
    typedef CFE MSG CommandHeader t CFE SB NoopCmd t

    typedef CFE MSG CommandHeader t CFE SB ResetCountersCmd t

• typedef CFE MSG CommandHeader t CFE SB EnableSubReportingCmd t

    typedef CFE_MSG_CommandHeader_t CFE_SB_DisableSubReportingCmd_t

• typedef CFE_MSG_CommandHeader_t CFE_SB_SendSbStatsCmd_t

    typedef CFE MSG CommandHeader t CFE SB SendPrevSubsCmd t

    typedef struct CFE_SB_WriteFileInfoCmd_Payload CFE_SB_WriteFileInfoCmd_Payload_t

     Write File Info Command Payload.

    typedef struct CFE SB WriteFileInfoCmd CFE SB WriteFileInfoCmd t

     Write File Info Command.

    typedef CFE SB WriteFileInfoCmd t CFE SB WriteRoutingInfoCmd t

    typedef CFE SB WriteFileInfoCmd t CFE SB WritePipeInfoCmd t

    typedef CFE SB WriteFileInfoCmd t CFE SB WriteMapInfoCmd t

    typedef struct CFE_SB_RouteCmd_Payload CFE_SB_RouteCmd_Payload_t

     Enable/Disable Route Command Payload.

    typedef struct CFE SB RouteCmd CFE SB RouteCmd t

     Enable/Disable Route Command.

    typedef CFE SB RouteCmd t CFE SB EnableRouteCmd t

    typedef CFE_SB_RouteCmd_t CFE_SB_DisableRouteCmd_t

    typedef struct CFE SB HousekeepingTlm Payload CFE SB HousekeepingTlm Payload t

• typedef struct CFE_SB_HousekeepingTlm CFE_SB_HousekeepingTlm t

    typedef struct CFE SB PipeDepthStats CFE SB PipeDepthStats t

     SB Pipe Depth Statistics.

    typedef struct CFE SB PipeInfoEntry CFE SB PipeInfoEntry t

     SB Pipe Information File Entry.

    typedef struct CFE SB StatsTlm Payload CFE SB StatsTlm Payload t

    typedef struct CFE SB StatsTlm CFE SB StatsTlm t

    typedef struct CFE_SB_RoutingFileEntry CFE_SB_RoutingFileEntry_t

     SB Routing File Entry.

    typedef struct CFE SB MsgMapFileEntry CFE SB MsgMapFileEntry t

     SB Map File Entry.

    typedef struct CFE SB SingleSubscriptionTlm Payload CFE SB SingleSubscriptionTlm Payload t

    typedef struct CFE SB SingleSubscriptionTlm CFE SB SingleSubscriptionTlm t

• typedef struct CFE SB SubEntries CFE SB SubEntries t
     SB Previous Subscriptions Entry.

    typedef struct CFE SB AllSubscriptionsTlm Payload CFE SB AllSubscriptionsTlm Payload t

    typedef struct CFE SB AllSubscriptionsTlm CFE SB AllSubscriptionsTlm t
```

38.50.1 Detailed Description

Purpose: This header file contains structure definitions for all SB command and telemetry packets

Author: R.McGraw/SSI

38.50.2 Macro Definition Documentation

38.50.2.1 CFE_SB_DISABLE_ROUTE_CC

#define CFE_SB_DISABLE_ROUTE_CC 5

Name Disable Software Bus Route

Description

This command will disable a particular destination. The destination is specified in terms of MsgID and PipeID. The MsgId and PipeID are parameters in the command. All destinations are enabled by default.

Command Mnemonic(s) \$sc_\$cpu_SB_DisRoute

Command Structure

CFE_SB_DisableRouteCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_SB_CMDPC command execution counter will increment
- View routing information CFE_SB_WRITE_ROUTING_INFO_CC to verify enable/disable state change
- The CFE_SB_DSBL_RTE2_EID debug event message will be generated
- · Destination will stop receiving messages

Error Conditions

This command may fail for the following reason(s):

- · the Msgld or Pipeld parameters do not pass validation
- · the destination does not exist.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_SB_CMDEC command error counter will increment

Criticality

This command is not intended to be used in nominal conditions. It is possible to get into a state where a destination cannot be re-enabled without resetting the processor. For instance, sending this command with CFE_SB_CM D_MID and the SB_Cmd_Pipe would inhibit any ground commanding to the software bus until the processor was reset. There are similar problems that may occur when using this command.

Definition at line 283 of file cfe sb msg.h.

38.50.2.2 CFE_SB_DISABLE_SUB_REPORTING_CC

#define CFE_SB_DISABLE_SUB_REPORTING_CC 10

Name Disable Subscription Reporting Command

Description

This command will disable subscription reporting and is intended to be used only by the CFS SBN (Software Bus Networking) Application. It is not intended to be sent from the ground or used by operations. When subscription reporting is enabled, SB will generate and send a software bus packet for each subscription received. The software bus packet that is sent contains the information received in the subscription API. This subscription report is needed by SBN if offboard routing is required.

Command Mnemonic(s) \$sc \$cpu SB DisSubRptg

Command Structure

CFE_SB_DisableSubReportingCmd_t

Command Verification

Successful execution of this command will result in the suppression of packets (with the CFE_SB_ONESUB_TL M_MID Msgld) for each subscription received by SB through the subscription APIs.

Error Conditions

None

Criticality

None

See also

 $\label{lem:cfe_sb_single} CFE_SB_SingleSubscriptionTlm_t, CFE_SB_ENABLE_SUB_REPORTING_CC, CFE_SB_SEND_PREV_SUB \\ \hookrightarrow \\ S_CC$

Definition at line 440 of file cfe_sb_msg.h.

38.50.2.3 CFE_SB_ENABLE_ROUTE_CC

```
#define CFE_SB_ENABLE_ROUTE_CC 4
```

Name Enable Software Bus Route

Description

This command will enable a particular destination. The destination is specified in terms of MsgID and PipeID. The MsgId and PipeID are parameters in the command. All destinations are enabled by default. This command is needed only after a CFE_SB_DISABLE_ROUTE_CC command is used.

Command Mnemonic(s) \$sc_\$cpu_SB_EnaRoute

Command Structure

CFE_SB_EnableRouteCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc \$cpu SB CMDPC command execution counter will increment
- View routing information CFE SB WRITE ROUTING INFO CC to verify enable/disable state change
- The CFE_SB_ENBL_RTE2_EID debug event message will be generated
- · Destination will begin receiving messages

Error Conditions

This command may fail for the following reason(s):

- · the Msgld or Pipeld parameters do not pass validation
- · the destination does not exist.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_SB_CMDEC command error counter will increment

Criticality

This command is not inherently dangerous.

Definition at line 242 of file cfe_sb_msg.h.

38.50.2.4 CFE_SB_ENABLE_SUB_REPORTING_CC

#define CFE_SB_ENABLE_SUB_REPORTING_CC 9

Name Enable Subscription Reporting Command

Description

This command will enable subscription reporting and is intended to be used only by the CFS SBN (Software Bus Networking) Application. It is not intended to be sent from the ground or used by operations. When subscription reporting is enabled, SB will generate and send a software bus packet for each subscription received. The software bus packet that is sent contains the information received in the subscription API. This subscription report is needed by SBN if offboard routing is required.

Command Mnemonic(s) \$sc \$cpu SB EnaSubRptg

Command Structure

CFE_SB_EnableSubReportingCmd_t

Command Verification

Successful execution of this command will result in the sending of a packet (with the CFE_SB_ONESUB_TLM_MID Msgld) for each subscription received by SB through the subscription APIs.

Error Conditions

None

Criticality

None

See also

 $\label{lem:cfe_sb_single} CFE_SB_SingleSubscriptionTIm_t, \ CFE_SB_DISABLE_SUB_REPORTING_CC, \ CFE_SB_SEND_PREV_SU \\ \bowtie BS_CC$

Definition at line 407 of file cfe_sb_msg.h.

38.50.2.5 CFE_SB_NOOP_CC #define CFE_SB_NOOP_CC 0 Name Software Bus No-Op Description This command performs no other function than to increment the command execution counter. The command may be used to verify general aliveness of the Software Bus task. Command Mnemonic(s) \$sc_\$cpu_SB_NOOP **Command Structure** CFE_SB_NoopCmd_t **Command Verification** Successful execution of this command may be verified with the following telemetry: • \$sc_\$cpu_SB_CMDPC - command execution counter will increment • The CFE_SB_CMD0_RCVD_EID informational event message will be generated **Error Conditions** There are no error conditions for this command. If the Software Bus receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally. Criticality None See also

Definition at line 78 of file cfe sb msg.h.

```
38.50.2.6 CFE_SB_RESET_COUNTERS_CC
```

```
#define CFE_SB_RESET_COUNTERS_CC 1
```

Name Software Bus Reset Counters

Description

This command resets the following counters within the Software Bus housekeeping telemetry:

- Command Execution Counter (\$sc \$cpu SB CMDPC)
- Command Error Counter (\$sc \$cpu SB CMDEC)
- No Subscribers Counter (\$sc \$cpu SB NoSubEC)
- Duplicate Subscriptions Counter (\$sc_\$cpu_SB_DupSubCnt)
- Msg Send Error Counter (\$sc_\$cpu_SB_MsgSndEC)
- Msg Receive Error Counter (\$sc \$cpu SB MsgRecEC)
- Internal Error Counter (\$sc \$cpu SB InternalEC)
- Create Pipe Error Counter (\$sc_\$cpu_SB_NewPipeEC)
- Subscribe Error Counter (\$sc \$cpu SB SubscrEC)
- Pipe Overflow Error Counter (\$sc \$cpu SB PipeOvrEC)
- Msg Limit Error Counter (\$sc_\$cpu_SB_MsgLimEC)

Command Mnemonic(s) \$sc_\$cpu_SB_ResetCtrs

Command Structure

```
CFE SB ResetCountersCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_SB_CMDPC command execution counter will be reset to 0
- All other counters listed in description will be reset to 0
- The CFE SB CMD1 RCVD EID informational event message will be generated

Error Conditions

There are no error conditions for this command. If the Software Bus receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

This command is not inherently dangerous. However, it is possible for ground systems and on-board safing procedures to be designed such that they react to changes in the counter values that are reset by this command.

See also

Definition at line 125 of file cfe sb msg.h.

38.50.2.7 CFE_SB_SEND_PREV_SUBS_CC

#define CFE_SB_SEND_PREV_SUBS_CC 11

Name Send Previous Subscriptions Command

This command generates a series of packets that contain information

regarding all subscriptions previously received by SB. This command is intended to be used only by the CFS S \leftarrow BN(Software Bus Networking) Application. It is not intended to be sent from the ground or used by operations. When this command is received the software bus will generate and send a series of packets containing information about all subscription previously received.

Command Mnemonic(s) \$sc \$cpu SB SendPrevSubs

Command Structure

CFE SB SendPrevSubsCmd t

Command Verification

Successful execution of this command will result in a series of packets (with the CFE_SB_ALLSUBS_TLM_MID Msgld) being sent on the software bus.

Error Conditions

None

Criticality

None

See also

 ${\sf CFE_SB_AllSubscriptionsTlm_t,\ CFE_SB_ENABLE_SUB_REPORTING_CC,\ CFE_SB_DISABLE_SUB_REP} \\ {\sf ORTING_CC}$

Definition at line 472 of file cfe_sb_msg.h.

```
38.50.2.8 CFE_SB_SEND_SB_STATS_CC
```

```
#define CFE_SB_SEND_SB_STATS_CC 2
```

Name Send Software Bus Statistics

Description

This command will cause the SB task to send a statistics packet containing current utilization figures and high water marks which may be useful for checking the margin of the SB platform configuration settings.

Command Mnemonic(s) \$sc_\$cpu_SB_DumpStats

Command Structure

CFE_SB_SendSbStatsCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_SB_CMDPC command execution counter will increment
- Receipt of statistics packet with Msgld CFE_SB_STATS_TLM_MID
- The CFE_SB_SND_STATS_EID debug event message will be generated

Error Conditions

There are no error conditions for this command. If the Software Bus receives the command, the debug event is sent and the counter is incremented unconditionally.

Criticality

This command is not inherently dangerous. It will create and send a message on the software bus. If performed repeatedly, it is possible that receiver pipes may overflow.

See also

Definition at line 159 of file cfe_sb_msg.h.

38.50.2.9 CFE_SB_WRITE_MAP_INFO_CC

#define CFE_SB_WRITE_MAP_INFO_CC 8

Name Write Map Info to a File

This command will create a file containing the software bus message

map information. The message map is a lookup table (an array of uint16s)that allows fast access to the correct routing table element during a software bus send operation. This is diagnostic information that may be needed due to the dynamic nature of the cFE software bus. An absolute path and filename may be specified in the command. If this command field contains an empty string (NULL terminator as the first character) the default file path and name is used. The default file path and name is defined in the platform configuration file as CFE_PLATFORM_SB_DE FAULT_MAP_FILENAME.

Command Mnemonic(s) \$sc_\$cpu_SB_WriteMap2File

Command Structure

CFE SB WriteMapInfoCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_SB_CMDPC command execution counter will increment. NOTE: the command counter is incremented when the request is accepted, before writing the file, which is performed as a background task.
- The file specified in the command (or the default specified by the CFE_PLATFORM_SB_DEFAULT_MAP_ FILENAME configuration parameter) will be updated with the latest information.
- The CFE SB SND RTG EID debug event message will be generated

Error Conditions

This command may fail for the following reason(s):

- · A previous request to write a software bus information file has not yet completed
- The specified FileName cannot be parsed

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_SB_CMDEC command error counter will increment
- A command specific error event message is issued for all error cases. See CFE_SB_SND_RTG_ERR1_EID and CFE_SB_FILEWRITE_ERR_EID

Criticality

This command is not inherently dangerous. It will create a new file in the file system and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

Definition at line 374 of file cfe_sb_msg.h.

```
38.50.2.10 CFE_SB_WRITE_PIPE_INFO_CC
```

```
#define CFE_SB_WRITE_PIPE_INFO_CC 7
```

Name Write Pipe Info to a File

Description

This command will create a file containing the software bus pipe information. The pipe information contains information about every pipe that has been created through the CFE_SB_CreatePipe API. An absolute path and filename may be specified in the command. If this command field contains an empty string (NULL terminator as the first character) the default file path and name is used. The default file path and name is defined in the platform configuration file as CFE_PLATFORM_SB_DEFAULT_PIPE_FILENAME.

Command Mnemonic(s) \$sc \$cpu SB WritePipe2File

Command Structure

CFE_SB_WritePipeInfoCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_SB_CMDPC command execution counter will increment. NOTE: the command counter is incremented when the request is accepted, before writing the file, which is performed as a background task.
- The file specified in the command (or the default specified by the CFE_PLATFORM_SB_DEFAULT_PIPE_ FILENAME configuration parameter) will be updated with the latest information.
- The CFE_SB_SND_RTG_EID debug event message will be generated

Error Conditions

This command may fail for the following reason(s):

- · A previous request to write a software bus information file has not yet completed
- · The specified FileName cannot be parsed

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_SB_CMDEC command error counter will increment
- A command specific error event message is issued for all error cases. See CFE_SB_SND_RTG_ERR1_EID and CFE_SB_FILEWRITE_ERR_EID

Criticality

This command is not inherently dangerous. It will create a new file in the file system and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

Definition at line 328 of file cfe_sb_msg.h.

38.50.2.11 CFE_SB_WRITE_ROUTING_INFO_CC

#define CFE_SB_WRITE_ROUTING_INFO_CC 3

Name Write Software Bus Routing Info to a File

Description

This command will create a file containing the software bus routing information. The routing information contains information about every subscription that has been received through the SB subscription APIs. An absolute path and filename may be specified in the command. If this command field contains an empty string (NULL terminator as the first character) the default file path and name is used. The default file path and name is defined in the platform configuration file as CFE_PLATFORM_SB_DEFAULT_ROUTING_FILENAME.

Command Mnemonic(s) \$sc_\$cpu_SB_WriteRouting2File

Command Structure

CFE_SB_WriteRoutingInfoCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_SB_CMDPC command execution counter will increment. NOTE: the command counter is incremented when the request is accepted, before writing the file, which is performed as a background task.
- The file specified in the command (or the default specified by the CFE_PLATFORM_SB_DEFAULT_ROUT
 —
 ING FILENAME configuration parameter) will be updated with the latest information.
- The CFE SB SND RTG EID debug event message will be generated

Error Conditions

This command may fail for the following reason(s):

- · A previous request to write a software bus information file has not yet completed
- · The specified FileName cannot be parsed

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_SB_CMDEC command error counter will increment
- A command specific error event message is issued for all error cases. See CFE_SB_SND_RTG_ERR1_EID and CFE_SB_FILEWRITE_ERR_EID

Criticality

This command is not inherently dangerous. It will create a new file in the file system and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

Definition at line 204 of file cfe sb msg.h.

```
38.50.3 Typedef Documentation
```

```
38.50.3.1 CFE_SB_AllSubscriptionsTlm_Payload_t

typedef struct CFE_SB_AllSubscriptionsTlm_Payload CFE_SB_AllSubscriptionsTlm_Payload_t
```

Name SB Previous Subscriptions Packet

This structure defines the pkt(s) sent by SB that contains a list of all current subscriptions. This pkt is generated on cmd and intended to be used primarily by the Software Bus Networking Application (SBN). Typically, when the cmd is received there are more subscriptions than can fit in one pkt. The complete list of subscriptions is sent via a series of segmented pkts.

```
38.50.3.2 CFE_SB_AllSubscriptionsTlm_t

typedef struct CFE_SB_AllSubscriptionsTlm CFE_SB_AllSubscriptionsTlm_t

38.50.3.3 CFE_SB_DisableRouteCmd_t

typedef CFE_SB_RouteCmd_t CFE_SB_DisableRouteCmd_t

Definition at line 547 of file cfe_sb_msg.h.
```

```
typedef CFE_MSG_CommandHeader_t CFE_SB_DisableSubReportingCmd_t
```

Definition at line 488 of file cfe_sb_msg.h.

38.50.3.4 CFE_SB_DisableSubReportingCmd_t

```
38.50.3.5 CFE_SB_EnableRouteCmd_t

typedef CFE_SB_RouteCmd_t CFE_SB_EnableRouteCmd_t
```

Definition at line 546 of file cfe_sb_msg.h.

```
38.50.3.6 CFE_SB_EnableSubReportingCmd_t
typedef CFE_MSG_CommandHeader_t CFE_SB_EnableSubReportingCmd_t
Definition at line 487 of file cfe_sb_msg.h.
38.50.3.7 CFE_SB_HousekeepingTlm_Payload_t
typedef struct CFE_SB_HousekeepingTlm_Payload CFE_SB_HousekeepingTlm_Payload_t
Name Software Bus task housekeeping Packet
38.50.3.8 CFE_SB_HousekeepingTlm_t
typedef struct CFE_SB_HousekeepingTlm CFE_SB_HousekeepingTlm_t
38.50.3.9 CFE_SB_MsgMapFileEntry_t
typedef struct CFE_SB_MsgMapFileEntry CFE_SB_MsgMapFileEntry_t
SB Map File Entry.
Structure of one element of the map information in response to CFE_SB_WRITE_MAP_INFO_CC
38.50.3.10 CFE_SB_NoopCmd_t
typedef CFE_MSG_CommandHeader_t CFE_SB_NoopCmd_t
Definition at line 485 of file cfe_sb_msg.h.
38.50.3.11 CFE_SB_PipeDepthStats_t
typedef struct CFE_SB_PipeDepthStats CFE_SB_PipeDepthStats_t
SB Pipe Depth Statistics.
Used in SB Statistics Telemetry Packet CFE SB StatsTlm t
```

```
38.50.3.12 CFE_SB_PipeInfoEntry_t
```

```
typedef struct CFE_SB_PipeInfoEntry CFE_SB_PipeInfoEntry_t
```

SB Pipe Information File Entry.

This statistics structure is output as part of the CFE SB "Send Pipe Info" command (CFE SB SEND PIPE INFO CC).

Previous versions of CFE simply wrote the internal CFE_SB_PipeD_t object to the file, but this also contains information such as pointers which are not relevant outside the running CFE process.

By defining the pipe info structure separately, it also provides some independence, such that the internal CFE_SB_ \leftarrow PipeD t definition can evolve without changing the binary format of the information file.

```
38.50.3.13 CFE_SB_ResetCountersCmd_t
```

```
typedef CFE_MSG_CommandHeader_t CFE_SB_ResetCountersCmd_t
```

Definition at line 486 of file cfe_sb_msg.h.

```
38.50.3.14 CFE_SB_RouteCmd_Payload_t
```

```
typedef struct CFE_SB_RouteCmd_Payload CFE_SB_RouteCmd_Payload_t
```

Enable/Disable Route Command Payload.

This structure contains a definition used by two SB commands, 'Enable Route' CFE_SB_ENABLE_ROUTE_CC and 'Disable Route' CFE_SB_DISABLE_ROUTE_CC. A route is the destination pipe for a particular message and is therefore defined as a Msgld and Pipeld combination.

```
38.50.3.15 CFE SB RouteCmd t
```

```
typedef struct CFE_SB_RouteCmd CFE_SB_RouteCmd_t
```

Enable/Disable Route Command.

```
38.50.3.16 CFE_SB_RoutingFileEntry_t
```

```
{\tt typedef\ struct\ CFE\_SB\_RoutingFileEntry\ CFE\_SB\_RoutingFileEntry\_t}
```

SB Routing File Entry.

Structure of one element of the routing information in response to CFE SB WRITE ROUTING INFO CC

```
38.50.3.17 CFE_SB_SendPrevSubsCmd_t
typedef CFE_MSG_CommandHeader_t CFE_SB_SendPrevSubsCmd_t
Definition at line 490 of file cfe_sb_msg.h.
38.50.3.18 CFE_SB_SendSbStatsCmd_t
typedef CFE_MSG_CommandHeader_t CFE_SB_SendSbStatsCmd_t
Definition at line 489 of file cfe_sb_msg.h.
38.50.3.19 CFE_SB_SingleSubscriptionTlm_Payload_t
typedef struct CFE_SB_SingleSubscriptionTlm_Payload CFE_SB_SingleSubscriptionTlm_Payload_t
Name SB Subscription Report Packet
This structure defines the pkt sent by SB when a subscription or a request to unsubscribe is received while subscription
reporting is enabled. By default subscription reporting is disabled. This feature is intended to be used primarily by
Software Bus Networking Application (SBN)
See also
     CFE SB ENABLE SUB REPORTING CC, CFE SB DISABLE SUB REPORTING CC
38.50.3.20 CFE_SB_SingleSubscriptionTIm_t
typedef struct CFE_SB_SingleSubscriptionTlm CFE_SB_SingleSubscriptionTlm_t
38.50.3.21 CFE_SB_StatsTIm_Payload_t
typedef struct CFE_SB_StatsTlm_Payload CFE_SB_StatsTlm_Payload_t
Name SB Statistics Telemetry Packet
```

SB Statistics packet sent in response to CFE SB SEND SB STATS CC

```
38.50.3.22 CFE_SB_StatsTIm_t
typedef struct CFE_SB_StatsTlm CFE_SB_StatsTlm_t
38.50.3.23 CFE_SB_SubEntries_t
typedef struct CFE_SB_SubEntries CFE_SB_SubEntries_t
SB Previous Subscriptions Entry.
This structure defines an entry used in the CFE_SB_PrevSubsPkt_t Intended to be used primarily by Software Bus
Networking Application (SBN)
Used in structure definition CFE_SB_AllSubscriptionsTIm_t
38.50.3.24 CFE_SB_WriteFileInfoCmd_Payload_t
typedef struct CFE_SB_WriteFileInfoCmd_Payload CFE_SB_WriteFileInfoCmd_Payload_t
Write File Info Command Payload.
This structure contains a generic definition used by SB commands that write to a file
38.50.3.25 CFE_SB_WriteFileInfoCmd_t
typedef struct CFE_SB_WriteFileInfoCmd CFE_SB_WriteFileInfoCmd_t
Write File Info Command.
38.50.3.26 CFE_SB_WriteMapInfoCmd_t
typedef CFE_SB_WriteFileInfoCmd_t CFE_SB_WriteMapInfoCmd_t
Definition at line 516 of file cfe_sb_msg.h.
38.50.3.27 CFE_SB_WritePipeInfoCmd_t
typedef CFE_SB_WriteFileInfoCmd_t CFE_SB_WritePipeInfoCmd_t
Definition at line 515 of file cfe_sb_msg.h.
```

```
38.50.3.28 CFE_SB_WriteRoutingInfoCmd_t
typedef CFE_SB_WriteFileInfoCmd_t CFE_SB_WriteRoutingInfoCmd_t
Definition at line 514 of file cfe sb msg.h.
       cfe/modules/tbl/fsw/inc/cfe_tbl_events.h File Reference
38.51
Macros
   TBL event IDs

    #define CFE_TBL_INIT_INF_EID 1

            TB Initialization Event ID.

    #define CFE_TBL_NOOP_INF_EID 10

            TBL No-op Command Success Event ID.

    #define CFE TBL RESET INF EID 11

            TBL Reset Counters Command Success Event ID.

    #define CFE TBL FILE LOADED INF EID 12

            TBL Load Table Command Success Event ID.

    #define CFE TBL OVERWRITE DUMP INF EID 13

            TBL Write Table To Existing File Success Event ID.

    #define CFE_TBL_WRITE_DUMP_INF_EID 14

            TBL Write Table To New File Success Event ID.

    #define CFE TBL OVERWRITE REG DUMP INF EID 15

            TBL Write Table Registry To Existing File Success Event ID.

    #define CFE_TBL_VAL_REQ_MADE_INF_EID 16

            TBL Validate Table Request Success Event ID.

    #define CFE TBL LOAD PEND REQ INF EID 17

            TBL Load Table Pending Notification Success Event ID.

    #define CFE_TBL_TLM_REG_CMD_INF_EID 18

            TBL Telemeter Table Registry Entry Command Success Event ID.

    #define CFE TBL LOAD ABORT INF EID 21

            TBL Abort Table Load Success Event ID.

    #define CFE_TBL_WRITE_REG_DUMP_INF_EID 22

            TBL Write Table Registry To New File Success Event ID.

    #define CFE TBL ASSUMED VALID INF EID 23

            TBL Validate Table Valid Due To No Validation Function Event ID.

    #define CFE_TBL_LOAD_SUCCESS_INF_EID 35

            TBL Load Table API Success Event ID.
      • #define CFE_TBL_VALIDATION_INF_EID 36
            TBL Validate Table Success Event ID.

    #define CFE_TBL_UPDATE_SUCCESS_INF_EID 37

            TBL Update Table Success Event ID.
      • #define CFE_TBL_CDS_DELETED_INFO_EID 38
            TBL Delete Table CDS Command Success Event ID.

    #define CFE_TBL_MID_ERR_EID 50

            TBL Invalid Message ID Received Event ID.

    #define CFE_TBL_CC1_ERR_EID 51

            TBL Invalid Command Code Received Event ID.

    #define CFE TBL LEN ERR EID 52

            TBL Invalid Command Length Event ID.

    #define CFE TBL FILE ACCESS ERR EID 53
```

TBL Load Table File Open Failure Event ID. • #define CFE_TBL_FILE_STD_HDR_ERR_EID 54 TBL Load Table File Read Standard Header Failure Event ID. #define CFE TBL FILE TBL HDR ERR EID 55 TBL Load Table File Read Table Header Failure Event ID. #define CFE TBL FAIL HK SEND ERR EID 56 TBL Send Housekeeping Command Transmit Failure Event ID. #define CFE_TBL_NO_SUCH_TABLE_ERR_EID 57 TBL Table Name Not Found Event ID. #define CFE TBL FILE TYPE ERR EID 58 TBL Load Table Invalid File Content ID Event ID. #define CFE TBL FILE SUBTYPE ERR EID 59 TBL Load Table Invalid File Subtype Event ID. #define CFE_TBL_NO_WORK_BUFFERS_ERR_EID 60 TBL Load Or Dump Table No Working Buffers Available Event ID. • #define CFE TBL INTERNAL ERROR ERR EID 61 TBL Load Table Command Get Working Buffer Internal Failure Event ID. #define CFE_TBL_CREATING_DUMP_FILE_ERR_EID 62 TBL Write File Creation Failure Event ID. #define CFE_TBL_WRITE_CFE_HDR_ERR_EID 63 TBL Write Standard File Header Failure Event ID. #define CFE TBL WRITE TBL HDR ERR EID 64 TBL Write Table File Header Failure Event ID. #define CFE_TBL_WRITE_TBL_IMG_ERR_EID 65 TBL Write Table File Data Failure Event ID. #define CFE_TBL_NO_INACTIVE_BUFFER_ERR_EID 66 TBL Validate Or Write Table Command No Inactive Buffer Event ID. #define CFE_TBL_TOO_MANY_VALIDATIONS_ERR_EID 67 TBL Validate Table Command Result Storage Exceeded Event ID. #define CFE_TBL_WRITE_TBL_REG_ERR_EID 68 TBL Write Table Registry File Data Failure Event ID. #define CFE_TBL_LOAD_ABORT_ERR_EID 69 TBL Abort Table Load No Load Started Event ID. #define CFE TBL ACTIVATE ERR EID 70 TBL Activate Table Command No Inactive Buffer Event ID. #define CFE TBL FILE INCOMPLETE ERR EID 71 TBL Load Table Incomplete Load Event ID. #define CFE TBL LOAD EXCEEDS SIZE ERR EID 72 TBL Load Table File Exceeds Table Size Event ID. #define CFE_TBL_ZERO_LENGTH_LOAD_ERR_EID 73 TBL Load Table File Zero Length Event ID. #define CFE TBL PARTIAL LOAD ERR EID 74 TBL Load Table Uninitialized Partial Load Event ID. #define CFE_TBL_FILE_TOO_BIG_ERR_EID 75 TBL Load Table File Excess Data Event ID. #define CFE TBL TOO MANY DUMPS ERR EID 76 TBL Write Table Command Dump Only Control Blocks Exceeded Event ID. #define CFE_TBL_DUMP_PENDING_ERR_EID 77 TBL Write Table Command Already In Progress Event ID. #define CFE TBL ACTIVATE DUMP ONLY ERR EID 78 TBL Activate Table Command For Dump Only Table Event ID. #define CFE TBL LOADING A DUMP ONLY ERR EID 79 TBL Load Table For Dump Only Table Event ID. #define CFE TBL ILLEGAL BUFF PARAM ERR EID 80

TBL Validate Or Write Table Command Invalid Buffer Event ID.

```
    #define CFE_TBL_UNVALIDATED_ERR_EID 81

            TBL Activate Table Command Inactive Image Not Validated Event ID.
      • #define CFE TBL IN REGISTRY ERR EID 82
            TBL Delete Table CDS Command For Registered Table Event ID.

    #define CFE TBL NOT CRITICAL TBL ERR EID 83

            TBL Delete Table CDS Command Invalid CDS Type Event ID.
      • #define CFE TBL NOT IN CRIT REG ERR EID 84
            TBL Delete Table CDS Command Not In Critical Table Registry Event ID.

    #define CFE TBL CDS NOT FOUND ERR EID 85

            TBL Delete Table CDS Command Not In CDS Registry Event ID.

    #define CFE TBL CDS DELETE ERR EID 86

            TBL Delete Table CDS Command Internal Error Event ID.

    #define CFE TBL CDS OWNER ACTIVE ERR EID 87

            TBL Delete Table CDS Command App Active Event ID.

    #define CFE TBL LOADING PENDING ERR EID 88

            TBL Load Table Command Load Pending Event ID.

    #define CFE TBL FAIL NOTIFY SEND ERR EID 89

            TBL Send Notification Transmit Failed Event ID.

    #define CFE_TBL_REGISTER_ERR_EID 90

            TBL Register Table Failed Event ID.
      • #define CFE_TBL_SHARE_ERR_EID 91
            TBL Share Table Failed Event ID.

    #define CFE TBL UNREGISTER ERR EID 92

            TBL Unregister Table Failed Event ID.

    #define CFE TBL LOAD VAL ERR EID 93

            TBL Validation Function Invalid Return Code Event ID.

    #define CFE TBL LOAD TYPE ERR EID 94

            TBL Load Table API Invalid Source Type Event ID.
      • #define CFE TBL UPDATE ERR EID 95
            TBL Update Table Failed Event ID.

    #define CFE_TBL_VALIDATION_ERR_EID 96

            TBL Validate Table Validation Failed Event ID.

    #define CFE TBL SPACECRAFT ID ERR EID 97

            TBL Read Header Invalid Spacecraft ID Event ID.
      • #define CFE_TBL_PROCESSOR_ID_ERR_EID 98
            TBL Read Header Invalid Processor ID Event ID.
      • #define CFE TBL LOAD IN PROGRESS ERR EID 100
            TBL Load Table API Load Already In Progress Event ID.

    #define CFE_TBL_LOAD_FILENAME_LONG_ERR_EID 101

            TBL Load Table Filename Too Long Event ID.

    #define CFE TBL LOAD TBLNAME MISMATCH ERR EID 102

            TBL Load Table Name Mismatch Event ID.

    #define CFE TBL HANDLE ACCESS ERR EID 103

            TBL Load Table API Access Violation Event ID.
38.51.1 Detailed Description
cFE Table Services Event IDs
```

38.51.2 Macro Definition Documentation

```
38.51.2.1 CFE_TBL_ACTIVATE_DUMP_ONLY_ERR_EID
 #define CFE_TBL_ACTIVATE_DUMP_ONLY_ERR_EID 78
TBL Activate Table Command For Dump Only Table Event ID.
Type: ERROR
Cause:
TBL Activate Table Command failure due to table being dump only.
Definition at line 558 of file cfe_tbl_events.h.
38.51.2.2 CFE_TBL_ACTIVATE_ERR_EID
 #define CFE_TBL_ACTIVATE_ERR_EID 70
TBL Activate Table Command No Inactive Buffer Event ID.
Type: ERROR
Cause:
TBL Activate Table Command failure due to no associated inactive buffer.
Definition at line 464 of file cfe_tbl_events.h.
38.51.2.3 CFE_TBL_ASSUMED_VALID_INF_EID
 #define CFE_TBL_ASSUMED_VALID_INF_EID 23
TBL Validate Table Valid Due To No Validation Function Event ID.
Type: INFORMATION
Cause:
TBL Validate Table Command marking table as valid due to no validation function being registered.
```

Definition at line 182 of file cfe_tbl_events.h.

```
38.51.2.4 CFE_TBL_CC1_ERR_EID
 #define CFE_TBL_CC1_ERR_EID 51
TBL Invalid Command Code Received Event ID.
Type: ERROR
Cause:
Invalid command code for message ID CFE_TBL_CMD_MID received on the TBL message pipe.
Definition at line 248 of file cfe_tbl_events.h.
38.51.2.5 CFE_TBL_CDS_DELETE_ERR_EID
 #define CFE_TBL_CDS_DELETE_ERR_EID 86
TBL Delete Table CDS Command Internal Error Event ID.
Type: ERROR
Cause:
TBL Delete Table CDS Command failure due to an internal error. See the system log for more information.
Definition at line 654 of file cfe_tbl_events.h.
38.51.2.6 CFE_TBL_CDS_DELETED_INFO_EID
 #define CFE_TBL_CDS_DELETED_INFO_EID 38
TBL Delete Table CDS Command Success Event ID.
Type: INFORMATION
Cause:
TBL Delete Table CDS Command success.
```

Definition at line 226 of file cfe_tbl_events.h.

```
38.51.2.7 CFE_TBL_CDS_NOT_FOUND_ERR_EID
 #define CFE_TBL_CDS_NOT_FOUND_ERR_EID 85
TBL Delete Table CDS Command Not In CDS Registry Event ID.
Type: ERROR
Cause:
TBL Delete Table CDS Command failure due to the table name not found in the CDS registry.
 Definition at line 642 of file cfe tbl events.h.
38.51.2.8 CFE_TBL_CDS_OWNER_ACTIVE_ERR_EID
 #define CFE_TBL_CDS_OWNER_ACTIVE_ERR_EID 87
TBL Delete Table CDS Command App Active Event ID.
Type: ERROR
Cause:
TBL Delete Table CDS Command failure due to the owning application being active.
 Definition at line 666 of file cfe_tbl_events.h.
38.51.2.9 CFE_TBL_CREATING_DUMP_FILE_ERR_EID
 #define CFE_TBL_CREATING_DUMP_FILE_ERR_EID 62
TBL Write File Creation Failure Event ID.
Type: ERROR
Cause:
TBL Write Table or Table Registry File failed to create file. OVERLOADED
```

Definition at line 371 of file cfe_tbl_events.h.

```
38.51.2.10 CFE_TBL_DUMP_PENDING_ERR_EID
 #define CFE_TBL_DUMP_PENDING_ERR_EID 77
TBL Write Table Command Already In Progress Event ID.
Type: ERROR
Cause:
TBL Write Table Command failure due to a dump already in progress for the same table.
Definition at line 546 of file cfe tbl events.h.
38.51.2.11 CFE_TBL_FAIL_HK_SEND_ERR_EID
 #define CFE_TBL_FAIL_HK_SEND_ERR_EID 56
TBL Send Housekeeping Command Transmit Failure Event ID.
Type: ERROR
Cause:
TBL Send Housekeeping Command failure transmitting the housekeeping message.
Definition at line 304 of file cfe_tbl_events.h.
38.51.2.12 CFE_TBL_FAIL_NOTIFY_SEND_ERR_EID
 #define CFE_TBL_FAIL_NOTIFY_SEND_ERR_EID 89
TBL Send Notification Transmit Failed Event ID.
Type: ERROR
Cause:
TBL send notification transmit message failure.
Definition at line 688 of file cfe_tbl_events.h.
```

```
38.51.2.13 CFE_TBL_FILE_ACCESS_ERR_EID
 #define CFE_TBL_FILE_ACCESS_ERR_EID 53
TBL Load Table File Open Failure Event ID.
Type: ERROR
Cause:
Load Table failure opening the file. OVERLOADED
 Definition at line 270 of file cfe tbl events.h.
38.51.2.14 CFE_TBL_FILE_INCOMPLETE_ERR_EID
 #define CFE_TBL_FILE_INCOMPLETE_ERR_EID 71
TBL Load Table Incomplete Load Event ID.
Type: ERROR
Cause:
TBL Load Table failure due to inability to read the size of data specified in the table header from file. OVERLOADED
 Definition at line 476 of file cfe_tbl_events.h.
38.51.2.15 CFE_TBL_FILE_LOADED_INF_EID
 #define CFE_TBL_FILE_LOADED_INF_EID 12
TBL Load Table Command Success Event ID.
Type: INFORMATION
Cause:
TBL Load Table Command successfully loaded the new table data to the working buffer.
```

Definition at line 78 of file cfe_tbl_events.h.

```
38.51.2.16 CFE_TBL_FILE_STD_HDR_ERR_EID
 #define CFE_TBL_FILE_STD_HDR_ERR_EID 54
 TBL Load Table File Read Standard Header Failure Event ID.
Type: ERROR
Cause:
 Load Table failure reading the file standard header.
 Definition at line 281 of file cfe_tbl_events.h.
 38.51.2.17 CFE_TBL_FILE_SUBTYPE_ERR_EID
 #define CFE_TBL_FILE_SUBTYPE_ERR_EID 59
 TBL Load Table Invalid File Subtype Event ID.
Type: ERROR
Cause:
 TBL Load Table Failure due to invalid file subtype.
 Definition at line 337 of file cfe_tbl_events.h.
 38.51.2.18 CFE_TBL_FILE_TBL_HDR_ERR_EID
 #define CFE_TBL_FILE_TBL_HDR_ERR_EID 55
 TBL Load Table File Read Table Header Failure Event ID.
Type: ERROR
Cause:
 Load Table failure reading the file table header.
 Definition at line 292 of file cfe_tbl_events.h.
```

```
38.51.2.19 CFE_TBL_FILE_TOO_BIG_ERR_EID
 #define CFE_TBL_FILE_TOO_BIG_ERR_EID 75
TBL Load Table File Excess Data Event ID.
Type: ERROR
Cause:
TBL Load Table failure due to the file header specified size of data being smaller than the actual data contained in the
file. OVERLOADED
Definition at line 522 of file cfe_tbl_events.h.
38.51.2.20 CFE_TBL_FILE_TYPE_ERR_EID
 #define CFE_TBL_FILE_TYPE_ERR_EID 58
TBL Load Table Invalid File Content ID Event ID.
Type: ERROR
Cause:
TBL Load Table failure due to invalid file content ID.
Definition at line 326 of file cfe_tbl_events.h.
38.51.2.21 CFE_TBL_HANDLE_ACCESS_ERR_EID
 #define CFE_TBL_HANDLE_ACCESS_ERR_EID 103
TBL Load Table API Access Violation Event ID.
Type: ERROR
Cause:
CFE_TBL_Load API failure due to the application not owning the table.
Definition at line 831 of file cfe_tbl_events.h.
```

```
38.51.2.22 CFE_TBL_ILLEGAL_BUFF_PARAM_ERR_EID
 #define CFE_TBL_ILLEGAL_BUFF_PARAM_ERR_EID 80
TBL Validate Or Write Table Command Invalid Buffer Event ID.
Type: ERROR
Cause:
TBL Validate Table Command or TBL Write Table Command failure due to an invalid buffer selection. OVERLOADED
Definition at line 582 of file cfe tbl events.h.
38.51.2.23 CFE_TBL_IN_REGISTRY_ERR_EID
 #define CFE_TBL_IN_REGISTRY_ERR_EID 82
TBL Delete Table CDS Command For Registered Table Event ID.
Type: ERROR
Cause:
TBL Delete Table CDS Command failure due to the table being currently registered.
Definition at line 606 of file cfe_tbl_events.h.
38.51.2.24 CFE_TBL_INIT_INF_EID
 #define CFE_TBL_INIT_INF_EID 1
TB Initialization Event ID.
Type: INFORMATION
Cause:
Table Services Task initialization complete.
 Definition at line 44 of file cfe_tbl_events.h.
```

```
38.51.2.25 CFE_TBL_INTERNAL_ERROR_ERR_EID
 #define CFE_TBL_INTERNAL_ERROR_ERR_EID 61
TBL Load Table Command Get Working Buffer Internal Failure Event ID.
Type: ERROR
Cause:
TBL Load Table Command failure due to internal get working buffer error.
Definition at line 360 of file cfe tbl events.h.
38.51.2.26 CFE_TBL_LEN_ERR_EID
 #define CFE_TBL_LEN_ERR_EID 52
TBL Invalid Command Length Event ID.
Type: ERROR
Cause:
Invalid length for the message ID and command code received on the TBL message pipe.
Definition at line 259 of file cfe_tbl_events.h.
38.51.2.27 CFE_TBL_LOAD_ABORT_ERR_EID
 #define CFE_TBL_LOAD_ABORT_ERR_EID 69
TBL Abort Table Load No Load Started Event ID.
Type: ERROR
Cause:
TBL Abort Table Load Command failure due to no load in progress.
```

Definition at line 452 of file cfe_tbl_events.h.

```
38.51.2.28 CFE_TBL_LOAD_ABORT_INF_EID
 #define CFE_TBL_LOAD_ABORT_INF_EID 21
TBL Abort Table Load Success Event ID.
Type: INFORMATION
Cause:
TBL Abort Table Load Command success.
Definition at line 159 of file cfe tbl events.h.
38.51.2.29 CFE_TBL_LOAD_EXCEEDS_SIZE_ERR_EID
 #define CFE_TBL_LOAD_EXCEEDS_SIZE_ERR_EID 72
TBL Load Table File Exceeds Table Size Event ID.
Type: ERROR
Cause:
TBL Load Table failure due to the file header specified offset and/or size of data exceeding the table size. OVERLOADED
Definition at line 488 of file cfe_tbl_events.h.
38.51.2.30 CFE_TBL_LOAD_FILENAME_LONG_ERR_EID
 #define CFE_TBL_LOAD_FILENAME_LONG_ERR_EID 101
TBL Load Table Filename Too Long Event ID.
Type: ERROR
Cause:
Load table filename too long.
Definition at line 809 of file cfe_tbl_events.h.
```

```
38.51.2.31 CFE_TBL_LOAD_IN_PROGRESS_ERR_EID
 #define CFE_TBL_LOAD_IN_PROGRESS_ERR_EID 100
TBL Load Table API Load Already In Progress Event ID.
Type: ERROR
Cause:
CFE_TBL_Load API failure due to load already in progress.
 Definition at line 798 of file cfe tbl events.h.
38.51.2.32 CFE_TBL_LOAD_PEND_REQ_INF_EID
 #define CFE_TBL_LOAD_PEND_REQ_INF_EID 17
TBL Load Table Pending Notification Success Event ID.
Type: DEBUG
Cause:
TBL load table pending notification successfully sent.
 Definition at line 136 of file cfe_tbl_events.h.
38.51.2.33 CFE_TBL_LOAD_SUCCESS_INF_EID
 #define CFE_TBL_LOAD_SUCCESS_INF_EID 35
TBL Load Table API Success Event ID.
Type: DEBUG (the first time) and INFORMATION (normally)
Cause:
CFE_TBL_Load API success for dump only or normal table. OVERLOADED
 Definition at line 193 of file cfe_tbl_events.h.
```

```
38.51.2.34 CFE_TBL_LOAD_TBLNAME_MISMATCH_ERR_EID
 #define CFE_TBL_LOAD_TBLNAME_MISMATCH_ERR_EID 102
 TBL Load Table Name Mismatch Event ID.
Type: ERROR
Cause:
 Load table name in the table file header does not match the specified table name.
 Definition at line 820 of file cfe tbl events.h.
 38.51.2.35 CFE_TBL_LOAD_TYPE_ERR_EID
 #define CFE_TBL_LOAD_TYPE_ERR_EID 94
 TBL Load Table API Invalid Source Type Event ID.
Type: ERROR
Cause:
 CFE_TBL_Load API valid due to invalid source type.
 Definition at line 743 of file cfe_tbl_events.h.
 38.51.2.36 CFE_TBL_LOAD_VAL_ERR_EID
 #define CFE_TBL_LOAD_VAL_ERR_EID 93
 TBL Validation Function Invalid Return Code Event ID.
Type: ERROR
Cause:
 Invalid table validation function return code.
 Definition at line 732 of file cfe_tbl_events.h.
```

```
38.51.2.37 CFE_TBL_LOADING_A_DUMP_ONLY_ERR_EID
 #define CFE_TBL_LOADING_A_DUMP_ONLY_ERR_EID 79
 TBL Load Table For Dump Only Table Event ID.
Type: ERROR
Cause:
 TBL Load Table failure due to table being dump only. OVERLOADED
 Definition at line 569 of file cfe_tbl_events.h.
 38.51.2.38 CFE_TBL_LOADING_PENDING_ERR_EID
 #define CFE_TBL_LOADING_PENDING_ERR_EID 88
 TBL Load Table Command Load Pending Event ID.
Type: ERROR
Cause:
 TBL Load Table Command failed due to a load already pending.
 Definition at line 677 of file cfe_tbl_events.h.
 38.51.2.39 CFE_TBL_MID_ERR_EID
 #define CFE_TBL_MID_ERR_EID 50
 TBL Invalid Message ID Received Event ID.
Type: ERROR
Cause:
 Invalid message ID received on the TBL message pipe.
 Definition at line 237 of file cfe_tbl_events.h.
```

```
38.51.2.40 CFE_TBL_NO_INACTIVE_BUFFER_ERR_EID
 #define CFE_TBL_NO_INACTIVE_BUFFER_ERR_EID 66
TBL Validate Or Write Table Command No Inactive Buffer Event ID.
Type: ERROR
Cause:
TBL Validate Table Command or TBL Write Table Command failure due to requesting non-existent inactive buffer.
 OVERLOADED
 Definition at line 417 of file cfe_tbl_events.h.
38.51.2.41 CFE_TBL_NO_SUCH_TABLE_ERR_EID
 #define CFE_TBL_NO_SUCH_TABLE_ERR_EID 57
TBL Table Name Not Found Event ID.
Type: ERROR
Cause:
TBL command handler unable to find table name. OVERLOADED
Definition at line 315 of file cfe tbl events.h.
38.51.2.42 CFE_TBL_NO_WORK_BUFFERS_ERR_EID
 #define CFE_TBL_NO_WORK_BUFFERS_ERR_EID 60
TBL Load Or Dump Table No Working Buffers Available Event ID.
Type: ERROR
Cause:
TBL Load or Dump failure due to no working buffers available or internal error. OVERLOADED
```

Definition at line 348 of file cfe_tbl_events.h.

```
38.51.2.43 CFE_TBL_NOOP_INF_EID
 #define CFE_TBL_NOOP_INF_EID 10
TBL No-op Command Success Event ID.
Type: INFORMATION
Cause:
NO-OP TBL No-op Command success.
Definition at line 55 of file cfe_tbl_events.h.
38.51.2.44 CFE_TBL_NOT_CRITICAL_TBL_ERR_EID
 #define CFE_TBL_NOT_CRITICAL_TBL_ERR_EID 83
TBL Delete Table CDS Command Invalid CDS Type Event ID.
Type: ERROR
Cause:
TBL Delete Table CDS Command failure due to CDS being in the table registry but not registered as a table within ES.
Definition at line 618 of file cfe_tbl_events.h.
38.51.2.45 CFE_TBL_NOT_IN_CRIT_REG_ERR_EID
 #define CFE_TBL_NOT_IN_CRIT_REG_ERR_EID 84
TBL Delete Table CDS Command Not In Critical Table Registry Event ID.
Type: ERROR
Cause:
TBL Delete Table CDS Command failure due to the table not being in the critical table registry.
```

Definition at line 630 of file cfe_tbl_events.h.

```
38.51.2.46 CFE_TBL_OVERWRITE_DUMP_INF_EID
 #define CFE_TBL_OVERWRITE_DUMP_INF_EID 13
TBL Write Table To Existing File Success Event ID.
Type: INFORMATION
Cause:
TBL write table to an existing file success.
 Definition at line 89 of file cfe tbl events.h.
38.51.2.47 CFE_TBL_OVERWRITE_REG_DUMP_INF_EID
 #define CFE_TBL_OVERWRITE_REG_DUMP_INF_EID 15
TBL Write Table Registry To Existing File Success Event ID.
Type: DEBUG
Cause:
TBL Write Table Registry to an existing file completed successfully.
 Definition at line 111 of file cfe_tbl_events.h.
38.51.2.48 CFE_TBL_PARTIAL_LOAD_ERR_EID
 #define CFE_TBL_PARTIAL_LOAD_ERR_EID 74
TBL Load Table Uninitialized Partial Load Event ID.
Type: ERROR
Cause:
```

TBL Load Table failure due to attempting a partial load to an uninitialized table. OVERLOADED

Definition at line 510 of file cfe_tbl_events.h.

```
38.51.2.49 CFE_TBL_PROCESSOR_ID_ERR_EID
 #define CFE_TBL_PROCESSOR_ID_ERR_EID 98
 TBL Read Header Invalid Processor ID Event ID.
Type: ERROR
Cause:
 Invalid processor ID in table file header.
 Definition at line 787 of file cfe_tbl_events.h.
 38.51.2.50 CFE_TBL_REGISTER_ERR_EID
 #define CFE_TBL_REGISTER_ERR_EID 90
 TBL Register Table Failed Event ID.
Type: ERROR
Cause:
 TBL table registration failure. See system log for more information.
 Definition at line 699 of file cfe_tbl_events.h.
 38.51.2.51 CFE_TBL_RESET_INF_EID
 #define CFE_TBL_RESET_INF_EID 11
 TBL Reset Counters Command Success Event ID.
Type: DEBUG
Cause:
 TBL Reset Counters Command success.
```

Definition at line 66 of file cfe_tbl_events.h.

```
38.51.2.52 CFE_TBL_SHARE_ERR_EID
 #define CFE_TBL_SHARE_ERR_EID 91
TBL Share Table Failed Event ID.
Type: ERROR
Cause:
TBL share table failure. See system log for more information.
Definition at line 710 of file cfe_tbl_events.h.
38.51.2.53 CFE_TBL_SPACECRAFT_ID_ERR_EID
 #define CFE_TBL_SPACECRAFT_ID_ERR_EID 97
TBL Read Header Invalid Spacecraft ID Event ID.
Type: ERROR
Cause:
Invalid spacecraft ID in table file header.
Definition at line 776 of file cfe_tbl_events.h.
38.51.2.54 CFE_TBL_TLM_REG_CMD_INF_EID
 #define CFE_TBL_TLM_REG_CMD_INF_EID 18
TBL Telemeter Table Registry Entry Command Success Event ID.
Type: DEBUG
Cause:
TBL Telemeter Table Registry Entry command successfully set the table registry index to telemeter in the next house-
```

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keeping packet.

Definition at line 148 of file cfe_tbl_events.h.

```
38.51.2.55 CFE_TBL_TOO_MANY_DUMPS_ERR_EID
 #define CFE_TBL_TOO_MANY_DUMPS_ERR_EID 76
TBL Write Table Command Dump Only Control Blocks Exceeded Event ID.
Type: ERROR
Cause:
TBL Write Table Command failure due to exceeding the allocated number of control blocks available to write a dump
only table.
 Definition at line 534 of file cfe_tbl_events.h.
38.51.2.56 CFE_TBL_TOO_MANY_VALIDATIONS_ERR_EID
 #define CFE_TBL_TOO_MANY_VALIDATIONS_ERR_EID 67
TBL Validate Table Command Result Storage Exceeded Event ID.
Type: ERROR
Cause:
TBL Validate Table Command failure due to exceeding result storage.
Definition at line 429 of file cfe_tbl_events.h.
38.51.2.57 CFE TBL_UNREGISTER_ERR_EID
 #define CFE_TBL_UNREGISTER_ERR_EID 92
TBL Unregister Table Failed Event ID.
Type: ERROR
Cause:
TBL unregister table failure. See system log for more information.
 Definition at line 721 of file cfe_tbl_events.h.
```

```
38.51.2.58 CFE_TBL_UNVALIDATED_ERR_EID
 #define CFE_TBL_UNVALIDATED_ERR_EID 81
TBL Activate Table Command Inactive Image Not Validated Event ID.
Type: ERROR
Cause:
TBL Activate Table Command failure due to the inactive image not being validated.
Definition at line 594 of file cfe_tbl_events.h.
38.51.2.59 CFE_TBL_UPDATE_ERR_EID
 #define CFE_TBL_UPDATE_ERR_EID 95
TBL Update Table Failed Event ID.
Type: ERROR
Cause:
TBL update table failure due to an internal error. OVERLOADED
Definition at line 754 of file cfe_tbl_events.h.
38.51.2.60 CFE_TBL_UPDATE_SUCCESS_INF_EID
 #define CFE_TBL_UPDATE_SUCCESS_INF_EID 37
TBL Update Table Success Event ID.
Type: INFORMATION
Cause:
Table update successfully completed.
Definition at line 215 of file cfe_tbl_events.h.
```

38.51.2.61 CFE_TBL_VAL_REQ_MADE_INF_EID #define CFE_TBL_VAL_REQ_MADE_INF_EID 16 TBL Validate Table Request Success Event ID. Type: DEBUG Cause: TBL Validate Table Command success. Note this event signifies the request to validate the table has been successfully submitted. Completion will generate a CFE_TBL_VALIDATION_INF_EID or CFE_TBL_VALIDATION_ERR_EID event messages. Definition at line 125 of file cfe_tbl_events.h. 38.51.2.62 CFE_TBL_VALIDATION_ERR_EID #define CFE_TBL_VALIDATION_ERR_EID 96 TBL Validate Table Validation Failed Event ID. Type: ERROR Cause: TBL validate table function indicates validation failed. OVERLOADED Definition at line 765 of file cfe_tbl_events.h. 38.51.2.63 CFE_TBL_VALIDATION_INF_EID #define CFE_TBL_VALIDATION_INF_EID 36 TBL Validate Table Success Event ID. Type: INFORMATION Cause:

Table active or inactive image successfully validated by the registered validation function. OVERLOADED Definition at line 204 of file cfe_tbl_events.h.

```
38.51.2.64 CFE_TBL_WRITE_CFE_HDR_ERR_EID
 #define CFE_TBL_WRITE_CFE_HDR_ERR_EID 63
TBL Write Standard File Header Failure Event ID.
Type: ERROR
Cause:
TBL Write Table or Table Registry File failure writing the standard file header. OVERLOADED
Definition at line 382 of file cfe tbl events.h.
38.51.2.65 CFE_TBL_WRITE_DUMP_INF_EID
 #define CFE_TBL_WRITE_DUMP_INF_EID 14
TBL Write Table To New File Success Event ID.
Type: INFORMATION
Cause:
TBL write table to a new file success.
Definition at line 100 of file cfe tbl events.h.
38.51.2.66 CFE_TBL_WRITE_REG_DUMP_INF_EID
 #define CFE_TBL_WRITE_REG_DUMP_INF_EID 22
TBL Write Table Registry To New File Success Event ID.
Type: DEBUG
Cause:
TBL Write Table Registry to a new file completed successfully.
```

Definition at line 170 of file cfe_tbl_events.h.

```
38.51.2.67 CFE_TBL_WRITE_TBL_HDR_ERR_EID
 #define CFE_TBL_WRITE_TBL_HDR_ERR_EID 64
 TBL Write Table File Header Failure Event ID.
Type: ERROR
Cause:
 TBL Write Table failure writing the table image file header.
 Definition at line 393 of file cfe_tbl_events.h.
 38.51.2.68 CFE_TBL_WRITE_TBL_IMG_ERR_EID
 #define CFE_TBL_WRITE_TBL_IMG_ERR_EID 65
 TBL Write Table File Data Failure Event ID.
Type: ERROR
Cause:
 TBL Write Table failure writing the table data.
 Definition at line 404 of file cfe_tbl_events.h.
 38.51.2.69 CFE_TBL_WRITE_TBL_REG_ERR_EID
 #define CFE_TBL_WRITE_TBL_REG_ERR_EID 68
 TBL Write Table Registry File Data Failure Event ID.
Type: ERROR
Cause:
 TB Write Table Registry failure writing file data.
 Definition at line 440 of file cfe_tbl_events.h.
```

```
38.51.2.70 CFE_TBL_ZERO_LENGTH_LOAD_ERR_EID
```

```
#define CFE_TBL_ZERO_LENGTH_LOAD_ERR_EID 73
```

TBL Load Table File Zero Length Event ID.

Type: ERROR

Cause:

TBL Load Table failure due to the file header specified size of data being zero.

Definition at line 499 of file cfe tbl events.h.

38.52 cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h File Reference

```
#include "common_types.h"
#include "cfe_msg_hdr.h"
#include "cfe_tbl_extern_typedefs.h"
#include "cfe_time_extern_typedefs.h"
```

Data Structures

struct CFE_TBL_NoArgsCmd

Generic "no arguments" command.

• struct CFE_TBL_LoadCmd_Payload

Load Table Command Payload.

struct CFE_TBL_LoadCmd

Load Table Command.

struct CFE_TBL_DumpCmd_Payload

Dump Table Command Payload.

- struct CFE_TBL_DumpCmd
- struct CFE_TBL_ValidateCmd_Payload

Validate Table Command Payload.

struct CFE_TBL_ValidateCmd

Validate Table Command.

struct CFE_TBL_ActivateCmd_Payload

Activate Table Command Payload.

struct CFE_TBL_ActivateCmd

Activate Table Command.

struct CFE_TBL_DumpRegistryCmd_Payload

Dump Registry Command Payload.

```
• struct CFE_TBL_DumpRegistryCmd
```

Dump Registry Command.

struct CFE TBL SendRegistryCmd Payload

Send Table Registry Command Payload.

struct CFE TBL SendRegistryCmd

Send Table Registry Command.

• struct CFE_TBL_DelCDSCmd_Payload

Delete Critical Table CDS Command Payload.

struct CFE_TBL_DeleteCDSCmd

Delete Critical Table CDS Command.

struct CFE_TBL_AbortLoadCmd_Payload

Abort Load Command Payload.

struct CFE TBL AbortLoadCmd

Abort Load Command.

struct CFE TBL NotifyCmd Payload

Table Management Notification Command Payload.

- · struct CFE TBL NotifyCmd
- struct CFE TBL HousekeepingTlm Payload
- struct CFE TBL HousekeepingTlm
- struct CFE TBL TblRegPacket Payload
- struct CFE TBL TableRegistryTIm

Macros

Table Services Command Codes

- #define CFE_TBL_NOOP_CC 0
- #define CFE_TBL_RESET_COUNTERS_CC 1
- #define CFE_TBL_LOAD_CC 2
- #define CFE_TBL_DUMP_CC 3
- #define CFE_TBL_VALIDATE_CC 4
- #define CFE_TBL_ACTIVATE_CC 5
- #define CFE TBL DUMP REGISTRY CC 6
- #define CFE TBL SEND REGISTRY CC 7
- #define CFE TBL DELETE CDS CC 8
- #define CFE_TBL_ABORT_LOAD_CC 9

Typedefs

• typedef struct CFE_TBL_NoArgsCmd CFE_TBL_NoArgsCmd_t

Generic "no arguments" command.

- typedef CFE_TBL_NoArgsCmd_t CFE_TBL_NoopCmd_t
- typedef CFE_TBL_NoArgsCmd_t CFE_TBL_ResetCountersCmd_t
- typedef struct CFE TBL LoadCmd Payload CFE TBL LoadCmd Payload t

Load Table Command Payload.

typedef struct CFE_TBL_LoadCmd CFE_TBL_LoadCmd_t

Load Table Command.

• typedef struct CFE TBL DumpCmd Payload CFE TBL DumpCmd Payload t

Dump Table Command Payload.

```
    typedef struct CFE_TBL_DumpCmd CFE_TBL_DumpCmd_t

    typedef struct CFE TBL ValidateCmd Payload CFE TBL ValidateCmd Payload t

         Validate Table Command Payload.

    typedef struct CFE_TBL_ValidateCmd CFE_TBL_ValidateCmd_t

         Validate Table Command.

    typedef struct CFE_TBL_ActivateCmd_Payload CFE_TBL_ActivateCmd_Payload_t

         Activate Table Command Payload.

    typedef struct CFE TBL ActivateCmd CFE TBL ActivateCmd t

         Activate Table Command.

    typedef struct CFE TBL DumpRegistryCmd Payload CFE TBL DumpRegistryCmd Payload t

         Dump Registry Command Payload.

    typedef struct CFE TBL DumpRegistryCmd CFE TBL DumpRegistryCmd t

         Dump Registry Command.

    typedef struct CFE_TBL_SendRegistryCmd_Payload CFE_TBL_SendRegistryCmd_Payload_t

         Send Table Registry Command Payload.
    • typedef struct CFE_TBL_SendRegistryCmd CFE_TBL_SendRegistryCmd_t
         Send Table Registry Command.

    typedef struct CFE TBL DelCDSCmd Payload CFE TBL DelCDSCmd Payload t

         Delete Critical Table CDS Command Payload.

    typedef struct CFE TBL DeleteCDSCmd CFE TBL DeleteCDSCmd t

         Delete Critical Table CDS Command.

    typedef struct CFE TBL AbortLoadCmd Payload CFE TBL AbortLoadCmd Payload t

         Abort Load Command Payload.

    typedef struct CFE_TBL_AbortLoadCmd CFE_TBL_AbortLoadCmd_t

         Abort Load Command.

    typedef struct CFE TBL NotifyCmd Payload CFE TBL NotifyCmd Payload t

         Table Management Notification Command Payload.

    typedef struct CFE_TBL_NotifyCmd CFE_TBL_NotifyCmd_t

    typedef struct CFE TBL HousekeepingTlm Payload CFE TBL HousekeepingTlm Payload t

    typedef struct CFE_TBL HousekeepingTlm CFE_TBL HousekeepingTlm_t

    typedef struct CFE TBL TblRegPacket Payload CFE TBL TblRegPacket Payload t

    typedef struct CFE TBL TableRegistryTlm CFE TBL TableRegistryTlm t

38.52.1 Detailed Description
Purpose: cFE Table Services (TBL) SB message definitions header file
Author: D.Kobe/Hammers
Notes:
38.52.2 Macro Definition Documentation
```

38.52.2.1 CFE_TBL_ABORT_LOAD_CC

```
#define CFE_TBL_ABORT_LOAD_CC 9
```

Name Abort Table Load

Description

This command will cause Table Services to discard the contents of a table buffer that was previously loaded with the data in a file as specified by a Table Load command. For single buffered tables, the allocated shared working buffer is freed and becomes available for other Table Load commands.

Command Mnemonic(s) \$sc_\$cpu_TBL_LOADABORT

Command Structure

```
CFE_TBL_AbortLoadCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- The CFE_TBL_LOAD_ABORT_INF_EID informational event message is generated
- If the load was aborted for a single buffered table, the \$sc_\$cpu_TBL_NumFreeShrBuf telemetry point should increment

Error Conditions

This command may fail for the following reason(s):

- · The specified table name was not found in the table registry.
- The specified table did not have a load in progress to be aborted.

Evidence of failure may be found in the following telemetry:

- \$sc \$cpu TBL CMDEC command error counter will increment
- · Error specific event message

Criticality

This command will cause the loss of data put into an inactive table buffer.

See also

```
CFE TBL LOAD CC, CFE TBL DUMP CC, CFE TBL VALIDATE CC, CFE TBL ACTIVATE CC
```

Definition at line 475 of file cfe_tbl_msg.h.

38.52.2.2 CFE_TBL_ACTIVATE_CC

#define CFE_TBL_ACTIVATE_CC 5

Name Activate Table

Description

This command will cause Table Services to notify a table's owner that an update is pending. The owning application will then update the contents of the active table buffer with the contents of the associated inactive table buffer at a time of their convenience.

Command Mnemonic(s) \$sc_\$cpu_TBL_ACTIVATE

Command Structure

CFE TBL ActivateCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- The CFE_TBL_UPDATE_SUCCESS_INF_EID informational event message will be generated

Error Conditions

This command may fail for the following reason(s):

- The specified table name was not found in the table registry.
- The table was registered as a "dump only" type and thus cannot be activated
- · The table buffer has not been validated.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_TBL_CMDEC command error counter will increment
- · Command specific error event message are issued for all error cases

Criticality

This command will cause the contents of the specified table to be updated with the contents in the inactive table buffer.

See also

CFE TBL LOAD CC, CFE TBL DUMP CC, CFE TBL VALIDATE CC, CFE TBL ABORT LOAD CC

Definition at line 313 of file cfe tbl msg.h.

```
38.52.2.3 CFE_TBL_DELETE_CDS_CC
```

```
#define CFE_TBL_DELETE_CDS_CC 8
```

Name Delete Critical Table from Critical Data Store

Description

This command will delete the Critical Data Store (CDS) associated with the specified Critical Table. Note that any table still present in the Table Registry is unable to be deleted from the Critical Data Store. All Applications that are accessing the critical table must release and unregister their access before the CDS can be deleted.

Command Mnemonic(s) \$sc_\$cpu_TBL_DeleteCDS

Command Structure

```
CFE TBL DeleteCDSCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- The CFE_TBL_CDS_DELETED_INFO_EID informational event message will be generated

Error Conditions

This command may fail for the following reason(s):

- The specified table name was not found in the critical data store registry
- The specified table name WAS found in the table registry (all registrations/sharing of the table must be unregistered before the table's CDS can be deleted)
- · The table's owning application is still active

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_TBL_CMDEC command error counter will increment
- · Error specific event message

Criticality

This command will cause the loss of the specified table's contents before the owning Application was terminated.

See also

```
CFE ES DUMP CDS REGISTRY CC, CFE ES DELETE CDS CC
```

Definition at line 436 of file cfe_tbl_msg.h.

```
38.52.2.4 CFE_TBL_DUMP_CC
```

```
#define CFE_TBL_DUMP_CC 3
```

Name Dump Table

Description

This command will cause the Table Services to put the contents of the specified table buffer into the command specified file.

Command Mnemonic(s) \$sc_\$cpu_TBL_DUMP

Command Structure

```
CFE TBL DumpCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- Either the CFE_TBL_OVERWRITE_DUMP_INF_EID OR the CFE_TBL_WRITE_DUMP_INF_EID informational event message will be generated

Error Conditions

This command may fail for the following reason(s):

- · A single buffered table's inactive buffer was requested to be dumped and no such buffer is currently allocated.
- Error occurred during write operation to file. Possible causes might be insufficient space in the file system or the filename or file path is improperly specified.
- The specified table name was not found in the table registry.

Evidence of failure may be found in the following telemetry:

- \$sc \$cpu TBL CMDEC command error counter will increment
- · A command specific error event message is issued for all error cases

Criticality

This command is not inherently dangerous. It will create a new file in the file system and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

See also

```
CFE_TBL_LOAD_CC, CFE_TBL_VALIDATE_CC, CFE_TBL_ACTIVATE_CC, CFE_TBL_ABORT_LOAD_CC
```

Definition at line 216 of file cfe_tbl_msg.h.

```
38.52.2.5 CFE_TBL_DUMP_REGISTRY_CC
```

```
#define CFE_TBL_DUMP_REGISTRY_CC 6
```

Name Dump Table Registry

Description

This command will cause Table Services to write some of the contents of the Table Registry to the command specified file. This allows the operator to see the current state and configuration of all tables that have been registered with the cFE.

Command Mnemonic(s) \$sc \$cpu TBL WriteReg2File

Command Structure

```
CFE TBL DumpRegistryCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- The generation of either CFE_TBL_OVERWRITE_REG_DUMP_INF_EID or CFE_TBL_WRITE_REG_DU

 MP INF EID debug event messages
- The specified file should appear (or be updated) at the specified location in the file system

Error Conditions

This command may fail for the following reason(s):

- · A table registry dump is already in progress, not yet completed
- · The specified DumpFilename could not be parsed
- Error occurred during write operation to file. Possible causes might be insufficient space in the file system or the filename or file path is improperly specified.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_TBL_CMDEC command error counter will increment
- An Error specific event message

Criticality

This command is not inherently dangerous. It will create a new file in the file system and could, if performed repeatedly without sufficient file management by the operator, fill the file system.

See also

```
CFE_TBL_SEND_REGISTRY_CC
```

Definition at line 357 of file cfe tbl msg.h.

```
38.52.2.6 CFE_TBL_LOAD_CC
```

#define CFE_TBL_LOAD_CC 2

Name Load Table

Description

This command loads the contents of the specified file into an inactive buffer for the table specified within the file.

Command Mnemonic(s) \$sc \$cpu TBL Load

Command Structure

```
CFE_TBL_LoadCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- The CFE_TBL_FILE_LOADED_INF_EID informational event message will be generated

Error Conditions

This command can fail for the following reasons:

- Table name found in table image file's table header is not found in table registry (ie The table associated with the table image in the file has not been registered by an application).
- The table image file has an invalid or incorrect size. The size of the image file must match the size field within in the header, and must also match the expected size of the table indicated in the registry.
- No working buffers are available for the load. This would indicate that too many single-buffered table loads are in progress at the same time.
- · An attempt is being made to load an uninitialized table with a file containing only a partial table image.
- The table image file was unable to be opened. Either the file does not exist at the specified location, the filename is in error, or the file system has been corrupted.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_TBL_CMDEC command error counter will increment
- · Command specific error event messages are issued for all error cases

Criticality

This command is not inherently dangerous. It is performing the first step of loading a table and can be aborted (using the Abort Table Load command described below) without affecting the contents of the active table image.

See also

```
CFE_TBL_DUMP_CC, CFE_TBL_VALIDATE_CC, CFE_TBL_ACTIVATE_CC, CFE_TBL_ABORT_LOAD_CC
```

Definition at line 173 of file cfe tbl msg.h.

```
38.52.2.7 CFE_TBL_NOOP_CC
```

```
#define CFE_TBL_NOOP_CC 0
```

Name Table No-Op

Description

This command performs no other function than to increment the command execution counter. The command may be used to verify general aliveness of the Table Services task.

Command Mnemonic(s) \$sc_\$cpu_TBL_NOOP

Command Structure

```
CFE_TBL_NoopCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- The CFE_TBL_NOOP_INF_EID informational event message will be generated

Error Conditions

There are no error conditions for this command. If the Table Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

None

See also

Definition at line 82 of file cfe_tbl_msg.h.

38.52.2.8 CFE_TBL_RESET_COUNTERS_CC

```
#define CFE_TBL_RESET_COUNTERS_CC 1
```

Name Table Reset Counters

Description

This command resets the following counters within the Table Services housekeeping telemetry:

- Command Execution Counter (\$sc \$cpu TBL CMDPC)
- Command Error Counter (\$sc_\$cpu_TBL_CMDEC)
- Successful Table Validations Counter (\$sc \$cpu TBL ValSuccessCtr)
- Failed Table Validations Counter (\$sc \$cpu TBL ValFailedCtr)
- Number of Table Validations Requested (\$sc \$cpu TBL ValReqCtr)
- Number of completed table validations (\$sc_\$cpu_TBL_ValCompltdCtr)

Command Mnemonic(s) \$sc_\$cpu_TBL_ResetCtrs

Command Structure

```
CFE TBL ResetCountersCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will be reset to 0
- The CFE TBL RESET INF EID debug event message will be generated

Error Conditions

There are no error conditions for this command. If the Table Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

This command is not inherently dangerous. However, it is possible for ground systems and on-board safing procedures to be designed such that they react to changes in the counter values that are reset by this command.

See also

Definition at line 123 of file cfe_tbl_msg.h.

```
38.52.2.9 CFE_TBL_SEND_REGISTRY_CC
```

```
#define CFE_TBL_SEND_REGISTRY_CC 7
```

Name Telemeter One Table Registry Entry

Description

This command will cause Table Services to telemeter the contents of the Table Registry for the command specified table.

Command Mnemonic(s) \$sc_\$cpu_TBL_TLMReg

Command Structure

```
CFE_TBL_SendRegistryCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TBL_CMDPC command execution counter will increment
- Receipt of a Table Registry Info Packet (see CFE_TBL_TableRegistryTIm_t)
- The CFE_TBL_TLM_REG_CMD_INF_EID debug event message will be generated

Error Conditions

This command may fail for the following reason(s):

· The specified table name was not found in the table registry.

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_TBL_CMDEC command error counter will increment
- · Error specific event message

Criticality

This command is not inherently dangerous. It will generate additional telemetry.

See also

```
CFE_TBL_DUMP_REGISTRY_CC
```

Definition at line 392 of file cfe_tbl_msg.h.

```
38.52.2.10 CFE_TBL_VALIDATE_CC
```

```
#define CFE_TBL_VALIDATE_CC 4
```

Name Validate Table

Description

This command will cause Table Services to calculate the Data Integrity Value for the specified table and to notify the owning application that the table's validation function should be executed. The results of both the Data Integrity Value computation and the validation function are reported in Table Services Housekeeping Telemetry.

Command Mnemonic(s) \$sc_\$cpu_TBL_VALIDATE

Command Structure

```
CFE TBL ValidateCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc \$cpu TBL CMDPC command execution counter will increment
- \$sc_\$cpu_TBL_ValReqCtr table validation request counter will increment
- \$sc_\$cpu_TBL_LastValCRC calculated data integrity value will be updated
- The CFE_TBL_VAL_REQ_MADE_INF_EID debug event message (indicating the application is being notified
 of a validation request)

If the specified table has an associated validation function, then the following telemetry will also change:

- Either \$sc_\$cpu_TBL_ValSuccessCtr OR \$sc_\$cpu_TBL_ValFailedCtr will increment
- \$sc_\$cpu_TBL_ValCompltdCtr table validations performed counter will increment
- \$sc_\$cpu_TBl_LastValS table validation function return status will update
- The CFE_TBL_VALIDATION_INF_EID informational event message (indicating the validation function return status) will be generated

Error Conditions

This command may fail for the following reason(s):

- · A single buffered table's inactive buffer was requested to be validated and no such buffer is currently allocated.
- Too many validations have been requested simultaneously. The operator must wait for one or more applications to perform their table validation functions before trying again.
- The specified table name was not found in the table registry.

Evidence of failure may be found in the following telemetry:

- \$sc \$cpu TBL CMDEC command error counter will increment
- Command specific error event message are issued for all error cases

Criticality

The success or failure of a table validation does not have any immediate impact on table contents. The results are sent to the operator in telemetry and the operator must determine whether the results are acceptable and send a command to activate the validated table image.

```
See also
     CFE_TBL_LOAD_CC, CFE_TBL_DUMP_CC, CFE_TBL_ACTIVATE_CC, CFE_TBL_ABORT_LOAD_CC
Definition at line 273 of file cfe_tbl_msg.h.
38.52.3 Typedef Documentation
38.52.3.1 CFE_TBL_AbortLoadCmd_Payload_t
typedef struct CFE_TBL_AbortLoadCmd_Payload CFE_TBL_AbortLoadCmd_Payload_t
Abort Load Command Payload.
For command details, see CFE_TBL_ABORT_LOAD_CC
38.52.3.2 CFE_TBL_AbortLoadCmd_t
typedef struct CFE_TBL_AbortLoadCmd CFE_TBL_AbortLoadCmd_t
Abort Load Command.
38.52.3.3 CFE_TBL_ActivateCmd_Payload_t
typedef struct CFE_TBL_ActivateCmd_Payload CFE_TBL_ActivateCmd_Payload_t
Activate Table Command Payload.
For command details, see CFE TBL ACTIVATE CC
38.52.3.4 CFE_TBL_ActivateCmd_t
{\tt typedef \ struct \ CFE\_TBL\_ActivateCmd \ CFE\_TBL\_ActivateCmd\_t}
Activate Table Command.
38.52.3.5 CFE_TBL_DelCDSCmd_Payload_t
```

typedef struct CFE_TBL_DelCDSCmd_Payload CFE_TBL_DelCDSCmd_Payload_t

Delete Critical Table CDS Command Payload.

For command details, see CFE TBL DELETE CDS CC

Generated by Doxygen

```
38.52.3.6 CFE_TBL_DeleteCDSCmd_t
typedef struct CFE_TBL_DeleteCDSCmd CFE_TBL_DeleteCDSCmd_t
Delete Critical Table CDS Command.
38.52.3.7 CFE_TBL_DumpCmd_Payload_t
typedef struct CFE_TBL_DumpCmd_Payload CFE_TBL_DumpCmd_Payload_t
Dump Table Command Payload.
For command details, see CFE_TBL_DUMP_CC
38.52.3.8 CFE_TBL_DumpCmd_t
typedef struct CFE_TBL_DumpCmd CFE_TBL_DumpCmd_t
/brief Dump Table Command
38.52.3.9 CFE_TBL_DumpRegistryCmd_Payload_t
typedef struct CFE_TBL_DumpRegistryCmd_Payload CFE_TBL_DumpRegistryCmd_Payload_t
Dump Registry Command Payload.
For command details, see CFE_TBL_DUMP_REGISTRY_CC
38.52.3.10 CFE_TBL_DumpRegistryCmd_t
{\tt typedef\ struct\ CFE\_TBL\_DumpRegistryCmd\ CFE\_TBL\_DumpRegistryCmd\_t}
Dump Registry Command.
38.52.3.11 CFE_TBL_HousekeepingTlm_Payload_t
typedef struct CFE_TBL_HousekeepingTlm_Payload CFE_TBL_HousekeepingTlm_Payload_t
Name Table Services Housekeeping Packet
```

```
38.52.3.12 CFE_TBL_HousekeepingTlm_t
typedef struct CFE_TBL_HousekeepingTlm CFE_TBL_HousekeepingTlm_t
38.52.3.13 CFE_TBL_LoadCmd_Payload_t
typedef struct CFE_TBL_LoadCmd_Payload CFE_TBL_LoadCmd_Payload_t
Load Table Command Payload.
For command details, see CFE TBL LOAD CC
38.52.3.14 CFE_TBL_LoadCmd_t
typedef struct CFE_TBL_LoadCmd CFE_TBL_LoadCmd_t
Load Table Command.
38.52.3.15 CFE_TBL_NoArgsCmd_t
typedef struct CFE_TBL_NoArgsCmd CFE_TBL_NoArgsCmd_t
Generic "no arguments" command.
This command structure is used for commands that do not have any parameters. This includes:
  1. The Housekeeping Request Message
  2. The No-Op Command (For details, see CFE_TBL_NOOP_CC)
  3. The Reset Counters Command (For details, see CFE_TBL_RESET_COUNTERS_CC)
38.52.3.16 CFE_TBL_NoopCmd_t
typedef CFE_TBL_NoArgsCmd_t CFE_TBL_NoopCmd_t
Definition at line 502 of file cfe_tbl_msg.h.
```

```
38.52.3.17     CFE_TBL_NotifyCmd_Payload_t

typedef struct CFE_TBL_NotifyCmd_Payload CFE_TBL_NotifyCmd_Payload_t
```

Table Management Notification Command Payload.

Description

Whenever an application that owns a table calls the CFE_TBL_NotifyByMessage API following the table registration, Table services will generate the following command message with the application specified message ID, command code and parameter whenever the table requires management (e.g. - loads and validations).

```
38.52.3.18 CFE_TBL_NotifyCmd_t
typedef struct CFE_TBL_NotifyCmd CFE_TBL_NotifyCmd_t
/brief Table Management Notification Command
38.52.3.19 CFE_TBL_ResetCountersCmd_t
typedef CFE_TBL_NoArgsCmd_t CFE_TBL_ResetCountersCmd_t
Definition at line 503 of file cfe_tbl_msg.h.
38.52.3.20 CFE_TBL_SendRegistryCmd_Payload_t
typedef struct CFE_TBL_SendRegistryCmd_Payload CFE_TBL_SendRegistryCmd_Payload_t
Send Table Registry Command Payload.
For command details, see CFE_TBL_SEND_REGISTRY_CC
38.52.3.21 CFE_TBL_SendRegistryCmd_t
typedef struct CFE_TBL_SendRegistryCmd CFE_TBL_SendRegistryCmd_t
Send Table Registry Command.
38.52.3.22 CFE_TBL_TableRegistryTlm_t
typedef struct CFE_TBL_TableRegistryTlm CFE_TBL_TableRegistryTlm_t
```

```
38.52.3.23 CFE_TBL_TblRegPacket_Payload_t
typedef struct CFE_TBL_TblRegPacket_Payload CFE_TBL_TblRegPacket_Payload_t
Name Table Registry Info Packet
38.52.3.24 CFE_TBL_ValidateCmd_Payload_t
typedef struct CFE_TBL_ValidateCmd_Payload CFE_TBL_ValidateCmd_Payload_t
Validate Table Command Payload.
For command details, see CFE TBL VALIDATE CC
38.52.3.25 CFE_TBL_ValidateCmd_t
typedef struct CFE_TBL_ValidateCmd CFE_TBL_ValidateCmd_t
Validate Table Command.
       cfe/modules/time/fsw/inc/cfe_time_events.h File Reference
Macros
    TIME event IDs
      • #define CFE TIME INIT EID 1
            TIME Initialization Event ID.

    #define CFE TIME NOOP EID 4

            TIME No-op Command Success Event ID.

    #define CFE_TIME_RESET_EID 5

            TIME Reset Counters Command Success Event ID.

    #define CFE TIME DIAG EID 6

            TIME Request Diagnostics Command Success Event ID.
      • #define CFE_TIME_STATE_EID 7
            TIME Set Time State Command Success Event ID.

    #define CFE_TIME_SOURCE_EID 8

            TIME Set Time Source Command Success Event ID.
      • #define CFE_TIME_SIGNAL_EID 9
            TIME Set Tone Source Command Success Event ID.

    #define CFE_TIME_DELAY_EID 11

            TIME Add or Subtract Delay Command Success Event ID.

    #define CFE_TIME_TIME_EID 12

            TIME Set Time Command Success Event ID.
      • #define CFE_TIME_MET_EID 13
            TIME Set Mission Elapsed Time Command Success Event ID.
      • #define CFE TIME STCF EID 14
```

TIME Set Spacecraft Time Correlation Factor Command Success Event ID.

```
    #define CFE_TIME_DELTA_EID 15

     TIME Add or Subtract Single STCF Adjustment Command Success Event ID.

    #define CFE TIME 1HZ EID 16

     TIME Add or Subtract STCF Adjustment Each Second Command Success Event ID.

    #define CFE TIME LEAPS EID 17

     TIME Set Leap Seconds Command Success Event ID.

    #define CFE TIME FLY ON EID 20

     TIME Entered FLYWHEEL Mode Event ID.

    #define CFE TIME FLY OFF EID 21

      TIME Exited FLYWHEEL Mode Event ID.

    #define CFE TIME ID ERR EID 26

     TIME Invalid Message ID Received Event ID.

    #define CFE TIME CC ERR EID 27

     TIME Invalid Command Code Received Event ID.

    #define CFE_TIME_STATE_ERR_EID 30

     TIME Set Clock State Command Invalid State Event ID.

    #define CFE_TIME_SOURCE_ERR_EID 31

     TIME Set Clock Source Command Invalid Source Event ID.

    #define CFE TIME SIGNAL ERR EID 32

      TIME Set Clock Tone Source Command Invalid Source Event ID.

    #define CFE_TIME_DELAY_ERR_EID 33

      TIME Add or Subtract Tone Delay Command Invalid Time Value Event ID.

    #define CFE TIME TIME ERR EID 34

      TIME Set Spacecraft Time Command Invalid Time Value Event ID.

    #define CFE TIME MET ERR EID 35

     TIME Set Mission Elapsed Time Command Invalid Time Value Event ID.

    #define CFE TIME STCF ERR EID 36

     TIME Set Spacecraft Time Correlation Factor Command Invalid Time Value Event ID.

    #define CFE_TIME_DELTA_ERR_EID 37

      TIME Add or Subtract Single STCF Adjustment Command Invalid Time Value Event ID.

    #define CFE_TIME_SOURCE_CFG_EID 40

     TIME Set Clock Source Command Incompatible Mode Event ID.

    #define CFE TIME SIGNAL CFG EID 41

     TIME Set Clock Signal Command Incompatible Mode Event ID.

    #define CFE TIME DELAY CFG EID 42

     TIME Add or Subtract Tone Delay Command Incompatible Mode Event ID.

    #define CFE TIME TIME CFG EID 43

      TIME Set Spacecraft Time Command Incompatible Mode Event ID.

    #define CFE TIME MET CFG EID 44

      TIME Set Mission Elapsed Time Command Incompatible Mode Event ID.

    #define CFE_TIME_STCF_CFG_EID 45

     TIME Set Spacecraft Time Correlation Factor Command Incompatible Mode Event ID.

    #define CFE TIME LEAPS CFG EID 46

     TIME Set Leap Seconds Command Incompatible Mode Event ID.

    #define CFE TIME DELTA CFG EID 47

     TIME Add or Subtract Single STCF Adjustment Command Incompatible Mode Event ID.

    #define CFE TIME 1HZ CFG EID 48

      TIME Add or Subtract STCF Adjustment Each Second Command Incompatible Mode Event ID.

    #define CFE TIME LEN ERR EID 49

     TIME Invalid Command Length Event ID
```

38.53.1 Detailed Description

cFE Time Services Event IDs



38.53.2.1 CFE_TIME_1HZ_CFG_EID

#define CFE_TIME_1HZ_CFG_EID 48

TIME Add or Subtract STCF Adjustment Each Second Command Incompatible Mode Event ID.

Type: ERROR

Cause:

TIME Add STCF Adjustment Each Second Command OR TIME Subtract STCF Adjustment Each Second Command failure due to being in an incompatible mode.

Definition at line 440 of file cfe_time_events.h.

38.53.2.2 CFE_TIME_1HZ_EID

#define CFE_TIME_1HZ_EID 16

TIME Add or Subtract STCF Adjustment Each Second Command Success Event ID.

Type: INFORMATION

Cause:

TIME Add STCF Adjustment Each Second Command OR TIME Subtract STCF Adjustment Each Second Command success.

Definition at line 179 of file cfe_time_events.h.

```
38.53.2.3 CFE_TIME_CC_ERR_EID
 #define CFE_TIME_CC_ERR_EID 27
TIME Invalid Command Code Received Event ID.
Type: ERROR
Cause:
Invalid command code for message ID CFE_TIME_CMD_MID received on the TIME message pipe.
Definition at line 234 of file cfe time events.h.
38.53.2.4 CFE_TIME_DELAY_CFG_EID
 #define CFE_TIME_DELAY_CFG_EID 42
TIME Add or Subtract Tone Delay Command Incompatible Mode Event ID.
Type: ERROR
Cause:
TIME Add Tone Delay Command OR TIME Subtract Tone Delay Command failure due to being in an incompatible
 mode.
Definition at line 366 of file cfe time events.h.
38.53.2.5 CFE_TIME_DELAY_EID
 #define CFE_TIME_DELAY_EID 11
TIME Add or Subtract Delay Command Success Event ID.
Type: INFORMATION
Cause:
TIME Add Time Delay Command OR a Subtract Time Delay Command success.
```

Definition at line 122 of file cfe_time_events.h.

```
38.53.2.6 CFE_TIME_DELAY_ERR_EID
 #define CFE_TIME_DELAY_ERR_EID 33
TIME Add or Subtract Tone Delay Command Invalid Time Value Event ID.
Type: ERROR
Cause:
TIME Add Tone Delay Command OR TIME Subtract Tone Delay Command failure due to an invalid time value.
Definition at line 280 of file cfe_time_events.h.
38.53.2.7 CFE_TIME_DELTA_CFG_EID
 #define CFE_TIME_DELTA_CFG_EID 47
TIME Add or Subtract Single STCF Adjustment Command Incompatible Mode Event ID.
Type: ERROR
Cause:
TIME Add Single STCF Adjustment Command OR TIME Subtract Single STCF Adjustment Command failure due to
being in an incompatible mode.
 Definition at line 427 of file cfe_time_events.h.
38.53.2.8 CFE_TIME_DELTA_EID
 #define CFE_TIME_DELTA_EID 15
TIME Add or Subtract Single STCF Adjustment Command Success Event ID.
Type: INFORMATION
Cause:
```

TIME Add Single STCF Adjustment Command OR TIME Subtract Single STCF Adjustment Command success.

Definition at line 167 of file cfe_time_events.h.

```
38.53.2.9 CFE_TIME_DELTA_ERR_EID
 #define CFE_TIME_DELTA_ERR_EID 37
TIME Add or Subtract Single STCF Adjustment Command Invalid Time Value Event ID.
Type: ERROR
Cause:
TIME Add Single STCF Adjustment Command OR TIME Subtract Single STCF Adjustment Command failure due to
an invalid time value.
 Definition at line 329 of file cfe_time_events.h.
38.53.2.10 CFE_TIME_DIAG_EID
 #define CFE_TIME_DIAG_EID 6
TIME Request Diagnostics Command Success Event ID.
Type: DEBUG
Cause:
TIME Request Diagnostics Command success.
Definition at line 77 of file cfe_time_events.h.
38.53.2.11 CFE_TIME_FLY_OFF_EID
 #define CFE_TIME_FLY_OFF_EID 21
TIME Exited FLYWHEEL Mode Event ID.
Type: INFORMATION
Cause:
TIME Exited FLYWHEEL Mode.
 Definition at line 212 of file cfe_time_events.h.
```

```
38.53.2.12 CFE_TIME_FLY_ON_EID
 #define CFE_TIME_FLY_ON_EID 20
 TIME Entered FLYWHEEL Mode Event ID.
Type: INFORMATION
Cause:
 TIME Entered FLYWHEEL Mode.
 Definition at line 201 of file cfe_time_events.h.
 38.53.2.13 CFE_TIME_ID_ERR_EID
 #define CFE_TIME_ID_ERR_EID 26
 TIME Invalid Message ID Received Event ID.
Type: ERROR
Cause:
 Invalid message ID received on the TIME message pipe.
 Definition at line 223 of file cfe_time_events.h.
 38.53.2.14 CFE_TIME_INIT_EID
 #define CFE_TIME_INIT_EID 1
 TIME Initialization Event ID.
Type: INFORMATION
Cause:
 Time Services Task Initialization complete.
 Definition at line 44 of file cfe_time_events.h.
```

```
38.53.2.15 CFE_TIME_LEAPS_CFG_EID
 #define CFE_TIME_LEAPS_CFG_EID 46
TIME Set Leap Seconds Command Incompatible Mode Event ID.
Type: ERROR
Cause:
TIME Set Leap Seconds Command failure due to being in an incompatible mode.
Definition at line 414 of file cfe_time_events.h.
38.53.2.16 CFE_TIME_LEAPS_EID
 #define CFE_TIME_LEAPS_EID 17
TIME Set Leap Seconds Command Success Event ID.
Type: INFORMATION
Cause:
TIME Set Leap Seconds Command success.
Definition at line 190 of file cfe_time_events.h.
38.53.2.17 CFE_TIME_LEN_ERR_EID
 #define CFE_TIME_LEN_ERR_EID 49
TIME Invalid Command Length Event ID.
Type: ERROR
Cause:
Invalid length for the command code in message ID CFE_TIME_CMD_MID received on the TIME message pipe.
Definition at line 452 of file cfe_time_events.h.
```

```
38.53.2.18 CFE_TIME_MET_CFG_EID
 #define CFE_TIME_MET_CFG_EID 44
TIME Set Mission Elapsed Time Command Incompatible Mode Event ID.
Type: ERROR
Cause:
TIME Set Mission Elapsed Time Command failure due to being in an incompatible mode.
Definition at line 390 of file cfe_time_events.h.
38.53.2.19 CFE_TIME_MET_EID
 #define CFE_TIME_MET_EID 13
TIME Set Mission Elapsed Time Command Success Event ID.
Type: INFORMATION
Cause:
TIME Set Mission Elapsed Time Command success.
Definition at line 144 of file cfe_time_events.h.
38.53.2.20 CFE_TIME_MET_ERR_EID
 #define CFE_TIME_MET_ERR_EID 35
TIME Set Mission Elapsed Time Command Invalid Time Value Event ID.
Type: ERROR
Cause:
TIME Set Mission Elapsed Time Command failure due to an invalid time value.
```

Definition at line 304 of file cfe_time_events.h.

Generated by Doxygen

```
38.53.2.21 CFE_TIME_NOOP_EID
 #define CFE_TIME_NOOP_EID 4
 TIME No-op Command Success Event ID.
Type: INFORMATION
Cause:
 TIME NO-OP Command success.
 Definition at line 55 of file cfe_time_events.h.
 38.53.2.22 CFE_TIME_RESET_EID
 #define CFE_TIME_RESET_EID 5
 TIME Reset Counters Command Success Event ID.
Type: DEBUG
Cause:
 TIME Reset Counters Command success.
 Definition at line 66 of file cfe_time_events.h.
 38.53.2.23 CFE_TIME_SIGNAL_CFG_EID
 #define CFE_TIME_SIGNAL_CFG_EID 41
 TIME Set Clock Signal Command Incompatible Mode Event ID.
Type: ERROR
Cause:
```

TIME Set Clock Signal Command failure due to being in an incompatible mode.

Generated by Doxygen

Definition at line 353 of file cfe_time_events.h.

```
38.53.2.24 CFE_TIME_SIGNAL_EID
 #define CFE_TIME_SIGNAL_EID 9
TIME Set Tone Source Command Success Event ID.
Type: INFORMATION
Cause:
TIME Set Clock Tone Source Command success.
Definition at line 110 of file cfe time events.h.
38.53.2.25 CFE_TIME_SIGNAL_ERR_EID
 #define CFE_TIME_SIGNAL_ERR_EID 32
TIME Set Clock Tone Source Command Invalid Source Event ID.
Type: ERROR
Cause:
Set Clock Tone Source Command failed due to invalid source requested.
Definition at line 267 of file cfe time events.h.
38.53.2.26 CFE_TIME_SOURCE_CFG_EID
 #define CFE_TIME_SOURCE_CFG_EID 40
TIME Set Clock Source Command Incompatible Mode Event ID.
Type: ERROR
Cause:
TIME Set Clock Source Command failure due to being in an incompatible mode.
```

Definition at line 341 of file cfe_time_events.h.

Generated by Doxygen

```
38.53.2.27 CFE_TIME_SOURCE_EID
 #define CFE_TIME_SOURCE_EID 8
 TIME Set Time Source Command Success Event ID.
Type: INFORMATION
Cause:
 TIME Set Time Source Command success.
 Definition at line 99 of file cfe_time_events.h.
 38.53.2.28 CFE_TIME_SOURCE_ERR_EID
 #define CFE_TIME_SOURCE_ERR_EID 31
 TIME Set Clock Source Command Invalid Source Event ID.
Type: ERROR
Cause:
 TIME Set Clock Source Command failed due to invalid source requested.
 Definition at line 256 of file cfe_time_events.h.
 38.53.2.29 CFE_TIME_STATE_EID
 #define CFE_TIME_STATE_EID 7
 TIME Set Time State Command Success Event ID.
Type: INFORMATION
Cause:
```

TIME Set Time State Command success.

Definition at line 88 of file cfe_time_events.h.

```
38.53.2.30 CFE_TIME_STATE_ERR_EID
 #define CFE_TIME_STATE_ERR_EID 30
TIME Set Clock State Command Invalid State Event ID.
Type: ERROR
Cause:
TIME Set Clock State Command failed due to invalid state requested.
Definition at line 245 of file cfe_time_events.h.
38.53.2.31 CFE_TIME_STCF_CFG_EID
 #define CFE_TIME_STCF_CFG_EID 45
TIME Set Spacecraft Time Correlation Factor Command Incompatible Mode Event ID.
Type: ERROR
Cause:
TIME Set Spacecraft Time Correlation Factor Command failure due to being in an incompatible mode.
Definition at line 402 of file cfe_time_events.h.
38.53.2.32 CFE_TIME_STCF_EID
 #define CFE_TIME_STCF_EID 14
TIME Set Spacecraft Time Correlation Factor Command Success Event ID.
Type: INFORMATION
Cause:
TIME Set Spacecraft Time Correlation Factor Command success.
```

Definition at line 155 of file cfe_time_events.h.

Generated by Doxygen

```
38.53.2.33 CFE_TIME_STCF_ERR_EID
 #define CFE_TIME_STCF_ERR_EID 36
TIME Set Spacecraft Time Correlation Factor Command Invalid Time Value Event ID.
Type: ERROR
Cause:
TIME Set Spacecraft Time Correlation Factor Command failure due to an invalid time value.
Definition at line 316 of file cfe time events.h.
38.53.2.34 CFE_TIME_TIME_CFG_EID
 #define CFE_TIME_TIME_CFG_EID 43
TIME Set Spacecraft Time Command Incompatible Mode Event ID.
Type: ERROR
Cause:
TIME Set Spacecraft Time Command failure due to being in an incompatible mode.
Definition at line 378 of file cfe_time_events.h.
38.53.2.35 CFE_TIME_TIME_EID
 #define CFE_TIME_TIME_EID 12
TIME Set Time Command Success Event ID.
Type: INFORMATION
Cause:
TIME Set Time Command success.
Definition at line 133 of file cfe_time_events.h.
```

```
38.53.2.36 CFE_TIME_TIME_ERR_EID
```

```
#define CFE_TIME_TIME_ERR_EID 34
```

TIME Set Spacecraft Time Command Invalid Time Value Event ID.

Type: ERROR

Cause:

TIME Set Spacecraft Time Command failure due to an invalid time value.

Definition at line 292 of file cfe_time_events.h.

38.54 cfe/modules/time/fsw/inc/cfe_time_msg.h File Reference

```
#include "common_types.h"
#include "cfe_msg_hdr.h"
#include "cfe_time_extern_typedefs.h"
```

Data Structures

• struct CFE_TIME_NoArgsCmd

Generic no argument command.

• struct CFE_TIME_LeapsCmd_Payload

Set leap seconds command payload.

struct CFE_TIME_SetLeapSecondsCmd

Set leap seconds command.

struct CFE_TIME_StateCmd_Payload

Set clock state command payload.

• struct CFE_TIME_SetStateCmd

Set clock state command.

struct CFE_TIME_SourceCmd_Payload

Set time data source command payload.

struct CFE_TIME_SetSourceCmd

Set time data source command.

• struct CFE_TIME_SignalCmd_Payload

Set tone signal source command payload.

struct CFE_TIME_SetSignalCmd

Set tone signal source command.

struct CFE_TIME_TimeCmd_Payload

Generic seconds, microseconds command payload.

```
• struct CFE_TIME_TimeCmd
```

Generic seconds, microseconds argument command.

struct CFE TIME OneHzAdjustmentCmd Payload

Generic seconds, subseconds command payload.

struct CFE TIME OneHzAdjustmentCmd

Generic seconds, subseconds adjustment command.

struct CFE_TIME_ToneDataCmd_Payload

Time at tone data command payload.

struct CFE_TIME_ToneDataCmd

Time at tone data command.

- struct CFE TIME HousekeepingTlm Payload
- struct CFE_TIME_HousekeepingTlm
- struct CFE_TIME_DiagnosticTIm_Payload
- struct CFE TIME DiagnosticTIm

Macros

#define CFE TIME FLAG CLKSET 0x8000

The spacecraft time has been set.

#define CFE_TIME_FLAG_FLYING 0x4000

This instance of Time Services is flywheeling.

#define CFE TIME FLAG SRCINT 0x2000

The clock source is set to "internal".

• #define CFE TIME FLAG SIGPRI 0x1000

The clock signal is set to "primary".

#define CFE TIME FLAG SRVFLY 0x0800

The Time Server is in flywheel mode.

#define CFE_TIME_FLAG_CMDFLY 0x0400

This instance of Time Services was commanded into flywheel mode.

#define CFE TIME FLAG ADDADJ 0x0200

One time STCF Adjustment is to be done in positive direction.

#define CFE_TIME_FLAG_ADD1HZ 0x0100

1 Hz STCF Adjustment is to be done in a positive direction

#define CFE TIME FLAG ADDTCL 0x0080

Time Client Latency is applied in a positive direction.

• #define CFE_TIME_FLAG_SERVER 0x0040

This instance of Time Services is a Time Server.

#define CFE_TIME_FLAG_GDTONE 0x0020

The tone received is good compared to the last tone received.

#define CFE_TIME_FLAG_REFERR 0x0010

GetReference read error, will be set if unable to get a consistent ref value.

#define CFE_TIME_FLAG_UNUSED 0x000F

Reserved flags - should be zero.

Time Services Command Codes

#define CFE TIME NOOP CC 0 /* no-op command */

```
#define CFE_TIME_RESET_COUNTERS_CC 1 /* reset counters */
#define CFE_TIME_SEND_DIAGNOSTIC_TLM_CC 2 /* request diagnostic hk telemetry */
#define CFE_TIME_SET_SOURCE_CC 3 /* set clock source (int vs ext) */
#define CFE_TIME_SET_STATE_CC 4 /* set clock state */
#define CFE_TIME_ADD_DELAY_CC 5 /* add tone delay value */
#define CFE_TIME_SUB_DELAY_CC 6 /* sub tone delay value */
#define CFE_TIME_SET_TIME_CC 7 /* set time */
#define CFE_TIME_SET_MET_CC 8 /* set MET */
#define CFE_TIME_SET_STCF_CC 9 /* set STCF */
#define CFE_TIME_SET_LEAP_SECONDS_CC 10 /* set Leap Seconds */
#define CFE_TIME_ADD_ADJUST_CC 11 /* add one time STCF adjustment */
#define CFE_TIME_SUB_ADJUST_CC 12 /* subtract one time STCF adjustment */
#define CFE_TIME_ADD_1HZ_ADJUSTMENT_CC 13 /* add 1Hz STCF adjustment */
#define CFE_TIME_SUB_1HZ_ADJUSTMENT_CC 14 /* subtract 1Hz STCF adjustment */
#define CFE_TIME_SUB_1HZ_ADJUSTMENT_CC 14 /* subtract 1Hz STCF adjustment */
#define CFE_TIME_SUB_1HZ_ADJUSTMENT_CC 14 /* subtract 1Hz STCF adjustment */
#define CFE_TIME_SET_SIGNAL_CC 15 /* set clock signal (pri vs red) */
```

Typedefs

- typedef struct CFE_TIME_NoArgsCmd CFE_TIME_NoArgsCmd_t
 Generic no argument command.
 typedef CFE_TIME_NoArgsCmd_t CFE_TIME_NoopCmd_t
 typedef CFE_TIME_NoArgsCmd_t CFE_TIME_ResetCountersCmd_t
 typedef CFE_TIME_NoArgsCmd_t CFE_TIME_SendDiagnosticCmd_t
 typedef CFE_TIME_NoArgsCmd_t CFE_TIME_1HzCmd_t
- typedef CFE_TIME_NoArgsCmd_t CFE_TIME_ToneSignalCmd_t
 typedef CFE_TIME_NoArgsCmd_t CFE_TIME_FakeToneCmd_t
- typedel GFE_TIME_NOArgsCritd_t GFE_TIME_FakeToneCritd_t
 typedel struct GFE_TIME_LeapsCmd_Payload GFE_TIME_LeapsCmd_Payload_t

Set leap seconds command payload.

- typedef struct CFE_TIME_SetLeapSecondsCmd CFE_TIME_SetLeapSecondsCmd_t
 Set leap seconds command.
- typedef struct CFE_TIME_StateCmd_Payload CFE_TIME_StateCmd_Payload_t Set clock state command payload.
- $\bullet \ \ typedef \ struct \ CFE_TIME_SetStateCmd \ CFE_TIME_SetStateCmd_t$

Set clock state command.

- typedef struct CFE_TIME_SourceCmd_Payload CFE_TIME_SourceCmd_Payload_t
 Set time data source command payload.
- $\bullet \ \ typedef \ struct \ CFE_TIME_SetSourceCmd \ CFE_TIME_SetSourceCmd_t \\$

Set time data source command.

- typedef struct CFE_TIME_SignalCmd_Payload CFE_TIME_SignalCmd_Payload_t
 Set tone signal source command payload.
- typedef struct CFE_TIME_SetSignalCmd CFE_TIME_SetSignalCmd_t

Set tone signal source command.

typedef struct CFE_TIME_TimeCmd_Payload CFE_TIME_TimeCmd_Payload_t

Generic seconds, microseconds command payload.

typedef struct CFE_TIME_TimeCmd CFE_TIME_TimeCmd_t

Generic seconds, microseconds argument command.

- typedef CFE_TIME_TimeCmd_t CFE_TIME_AddDelayCmd_t
- typedef CFE_TIME_TimeCmd_t CFE_TIME_SubDelayCmd_t
- typedef CFE TIME TimeCmd t CFE TIME SetMETCmd t
- typedef CFE TIME TimeCmd t CFE TIME SetSTCFCmd t

```
    typedef CFE_TIME_TimeCmd_t CFE_TIME_AddAdjustCmd_t

    typedef CFE TIME TimeCmd t CFE TIME SubAdjustCmd t

    typedef CFE TIME TimeCmd t CFE TIME SetTimeCmd t

    typedef struct CFE_TIME_OneHzAdjustmentCmd_Payload CFE_TIME_OneHzAdjustmentCmd_Payload_t

         Generic seconds, subseconds command payload.

    typedef struct CFE_TIME_OneHzAdjustmentCmd CFE_TIME_OneHzAdjustmentCmd_t

         Generic seconds, subseconds adjustment command.

    typedef CFE_TIME_OneHzAdjustmentCmd_t CFE_TIME_Add1HZAdjustmentCmd_t

    typedef CFE TIME OneHzAdjustmentCmd t CFE TIME Sub1HZAdjustmentCmd t

    typedef struct CFE TIME ToneDataCmd Payload CFE TIME ToneDataCmd Payload t

         Time at tone data command payload.

    typedef struct CFE TIME ToneDataCmd CFE TIME ToneDataCmd t

         Time at tone data command.

    typedef struct CFE TIME HousekeepingTlm Payload CFE TIME HousekeepingTlm Payload t

    typedef struct CFE_TIME_HousekeepingTIm CFE_TIME_HousekeepingTIm_t

   • typedef struct CFE TIME DiagnosticTlm Payload CFE TIME DiagnosticTlm Payload t

    typedef struct CFE_TIME_DiagnosticTlm CFE_TIME_DiagnosticTlm_t

38.54.1 Detailed Description
Purpose: cFE Time Services (TIME) SB message definitions header file
Author: S.Walling/Microtel
Notes:
38.54.2 Macro Definition Documentation
38.54.2.1 CFE_TIME_ADD_1HZ_ADJUSTMENT_CC
```

Name Add Delta to Spacecraft Time Correlation Factor each 1Hz

#define CFE_TIME_ADD_1HZ_ADJUSTMENT_CC 13 /* add 1Hz STCF adjustment */

Description

This command has been updated to take actual sub-seconds ($1/2^3$ 2 seconds) rather than micro-seconds as an input argument. This change occurred after the determination was made that one micro-second is too large an increment for a constant 1Hz adjustment.

This command continuously adjusts the Spacecraft Time Correlation Factor (STCF) every second, by adding the specified value. The adjustment to the STCF is applied in the Time Service local 1Hz interrupt handler. As the local 1Hz interrupt is not synchronized to the tone signal, one cannot say when the adjustment will occur, other than once a second, at about the same time relative to the tone.

There was some debate about whether the maximum 1Hz clock drift correction factor would ever need to exceed some small fraction of a second. But, the decision was made to provide the capability to make 1Hz adjustments greater than one second and leave it to the ground system to provide mission specific limits.

Command Mnemonic(s) \$sc_\$cpu_TIME_Add1HzSTCF

Command Structure

CFE_TIME_Add1HZAdjustmentCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_STCFSecs Housekeeping Telemetry point indicating new STCF seconds value
- \$sc_\$cpu_TIME_STCFSubsecs Housekeeping Telemetry point indicating new STCF subseconds value
- The CFE_TIME_1HZ_EID informational event message will be generated

Error Conditions

· Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC command error counter will increment
- Error specific event message will be issued (CFE_TIME_1HZ_CFG_EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

CFE TIME ADD ADJUST CC, CFE TIME SUB ADJUST CC, CFE TIME SUB 1HZ ADJUSTMENT CC

Definition at line 614 of file cfe_time_msg.h.

```
38.54.2.2 CFE_TIME_ADD_ADJUST_CC
```

#define CFE_TIME_ADD_ADJUST_CC 11 /* add one time STCF adjustment */

Name Add Delta to Spacecraft Time Correlation Factor

Description

This command adjusts the Spacecraft Time Correlation Factor (STCF) by adding the specified value. The new STCF takes effect immediately upon execution of this command.

Command Mnemonic(s) \$sc \$cpu TIME AddSTCFAdj

Command Structure

CFE TIME AddAdjustCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc \$cpu TIME CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_STCFSecs Housekeeping Telemetry point indicating new STCF seconds value
- \$sc_\$cpu_TIME_STCFSubsecs Housekeeping Telemetry point indicating new STCF subseconds value
- The CFE TIME DELTA EID informational event message will be generated

Error Conditions

- An invalid number of microseconds was specified (must be less than 1 million)
- Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC command error counter will increment
- Error specific event messages will be issued (CFE_TIME_DELTA_ERR_EID or CFE_TIME_DELTA_CFG_←
 EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

CFE_TIME_ADD_ADJUST_CC, CFE_TIME_SUB_ADJUST_CC, CFE_TIME_ADD_1HZ_ADJUSTMENT_CC, CFE_TIME_SUB_1HZ_ADJUSTMENT_CC

Definition at line 534 of file cfe_time_msg.h.

```
38.54.2.3 CFE_TIME_ADD_DELAY_CC
```

 $\#define \ CFE_TIME_ADD_DELAY_CC \ 5 \ /* \ add \ tone \ delay \ value \ */$

Name Add Time to Tone Time Delay

Description

This command is used to factor out a known, predictable latency between the Time Server and a particular Time Client. The correction is applied (added) to the current time calculation for Time Clients, so this command has no meaning for Time Servers. Each Time Client can have a unique latency setting. The latency value is a positive number of seconds and microseconds that represent the deviation from the time maintained by the Time Server.

Command Mnemonic(s) \$sc_\$cpu_TIME_AddClockLat

Command Structure

```
CFE_TIME_AddDelayCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_DLatentS, \$sc_\$cpu_TIME_DLatentSs Housekeeping Telemetry point indicating command specified values
- \$sc_\$cpu_TIME_DLatentDir Diagnostic Telemetry point indicating commanded latency direction
- The CFE_TIME_DELAY_EID informational event message will be generated

Error Conditions

- An invalid number of microseconds was specified (must be less than 1 million)
- · Platform receiving the command is not a Time Client

Evidence of Failure may be found in the following telemetry:

- \$sc \$cpu TIME CMDEC command error counter will increment
- Error specific event messages will be issued (CFE_TIME_DELAY_CFG_EID or CFE_TIME_DELAY_ERR
 — EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
CFE_TIME_SUB_DELAY_CC
```

Definition at line 303 of file cfe_time_msg.h.

```
38.54.2.4 CFE_TIME_NOOP_CC
#define CFE_TIME_NOOP_CC 0 /* no-op command */
```

Name Time No-Op

Description

This command performs no other function than to increment the command execution counter. The command may be used to verify general aliveness of the Time Services task.

Command Mnemonic(s) \$sc_\$cpu_TIME_NOOP

Command Structure

```
CFE_TIME_NoopCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- The CFE TIME NOOP EID informational event message will be generated

Error Conditions

There are no error conditions for this command. If the Time Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is incremented unconditionally.

Criticality

None

See also

Definition at line 79 of file cfe_time_msg.h.

```
38.54.2.5 CFE_TIME_RESET_COUNTERS_CC
```

```
#define CFE_TIME_RESET_COUNTERS_CC 1 /* reset counters */
```

Name Time Reset Counters

Description

This command resets the following counters within the Time Services Housekeeping Telemetry:

- Command Execution Counter (\$sc_\$cpu_TIME_CMDPC)
- Command Error Counter (\$sc_\$cpu_TIME_CMDEC) This command also resets the following counters within the Time Services Diagnostic Telemetry:
- Tone Signal Detected Software Bus Message Counter (\$sc_\$cpu_TIME_DTSDetCNT)
- Time at the Tone Data Software Bus Message Counter (\$sc_\$cpu_TIME_DTatTCNT)
- Tone Signal/Data Verify Counter (\$sc_\$cpu_TIME_DVerifyCNT)
- Tone Signal/Data Error Counter (\$sc_\$cpu_TIME_DVerifyER)
- Tone Signal Interrupt Counter (\$sc_\$cpu_TIME_DTsISRCNT)
- Tone Signal Interrupt Error Counter (\$sc \$cpu TIME DTsISRERR)
- Tone Signal Task Counter (\$sc \$cpu TIME DTsTaskCNT)

- Local 1 Hz Interrupt Counter (\$sc_\$cpu_TIME_D1HzISRCNT)
- Local 1 Hz Task Counter (\$sc_\$cpu_TIME_D1HzTaskCNT)
- Reference Time Version Counter (\$sc_\$cpu_TIME_DVersionCNT)

Command Mnemonic(s) \$sc_\$cpu_TIME_ResetCtrs

Command Structure

```
CFE_TIME_ResetCountersCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will reset to 0
- \$sc_\$cpu_TIME_CMDEC command error counter will reset to 0
- The CFE_TIME_RESET_EID informational event message will be generated

Error Conditions

There are no error conditions for this command. If the Time Services receives the command, the event is sent (although it may be filtered by EVS) and the counter is reset unconditionally.

Criticality

None

See also

Definition at line 124 of file cfe_time_msg.h.

```
38.54.2.6 CFE_TIME_SEND_DIAGNOSTIC_TLM_CC
```

```
#define CFE_TIME_SEND_DIAGNOSTIC_TLM_CC 2 /* request diagnostic hk telemetry */
```

Name Request TIME Diagnostic Telemetry

Description

This command requests that the Time Service generate a message containing various data values not included in the normal Time Service housekeeping message. The command requests only a single copy of the diagnostic message. Refer to CFE_TIME_DiagnosticTIm_t for a description of the Time Service diagnostic message contents.

Command Mnemonic(s) \$sc \$cpu TIME RequestDiag

Command Structure

```
CFE TIME SendDiagnosticCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- Sequence Counter for CFE TIME DiagnosticTlm t will increment
- The CFE TIME DIAG EID debug event message will be generated

Error Conditions

There are no error conditions for this command. If the Time Services receives the command, the event and telemetry is sent (although one or both may be filtered by EVS and TO) and the counter is incremented unconditionally.

Criticality

None

See also

Definition at line 158 of file cfe time msg.h.

38.54.2.7 CFE_TIME_SET_LEAP_SECONDS_CC

#define CFE_TIME_SET_LEAP_SECONDS_CC 10 /* set Leap Seconds */

Name Set Leap Seconds

Description

This command sets the spacecraft Leap Seconds to the specified value. Leap Seconds may be positive or negative, and there is no limit to the value except, of course, the limit imposed by the 16 bit signed integer data type. The new Leap Seconds value takes effect immediately upon execution of this command.

Command Mnemonic(s) \$sc_\$cpu_TIME_SetClockLeap

Command Structure

CFE_TIME_SetLeapSecondsCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

• \$sc_\$cpu_TIME_CMDPC - command execution counter will increment

- \$sc_\$cpu_TIME_LeapSecs Housekeeping Telemetry point indicating new Leap seconds value
- The CFE_TIME_LEAPS_EID informational event message will be generated

Error Conditions

· Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC command error counter will increment
- Error specific event messages will be issued (CFE TIME LEAPS CFG EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
CFE_TIME_SET_TIME_CC, CFE_TIME_SET_MET_CC, CFE_TIME_SET_STCF_CC
```

Definition at line 498 of file cfe_time_msg.h.

```
38.54.2.8 CFE_TIME_SET_MET_CC
```

#define CFE_TIME_SET_MET_CC 8 /* set MET */

Name Set Mission Elapsed Time

Description

This command sets the Mission Elapsed Timer (MET) to the specified value.

Note that the MET (as implemented for cFE Time Service) is a logical representation and not a physical timer. Thus, setting the MET is not dependent on whether the hardware supports a MET register that can be written to.

Note also that Time Service "assumes" that during normal operation, the MET is synchronized to the tone signal. Therefore, unless operating in FLYWHEEL mode, the sub-seconds portion of the MET will be set to zero at the next tone signal interrupt.

The new MET takes effect immediately upon execution of this command.

Command Mnemonic(s) \$sc_\$cpu_TIME_SetClockMET

Command Structure

CFE TIME SetMETCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_METSecs Housekeeping Telemetry point indicating new MET seconds value
- \$sc_\$cpu_TIME_METSubsecs Housekeeping Telemetry point indicating new MET subseconds value
- The CFE TIME MET EID informational event message will be generated

Error Conditions

- · An invalid number of microseconds was specified (must be less than 1 million)
- · Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC command error counter will increment
- Error specific event messages will be issued (CFE_TIME_MET_CFG_EID or CFE_TIME_MET_ERR_EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
CFE TIME SET TIME CC, CFE TIME SET STCF CC, CFE TIME SET LEAP SECONDS CC
```

Definition at line 426 of file cfe_time_msg.h.

```
38.54.2.9 CFE_TIME_SET_SIGNAL_CC
```

```
\#define CFE_TIME_SET_SIGNAL_CC 15 /* set clock signal (pri vs red) */
```

Name Set Tone Signal Source

Description

This command selects the Time Service tone signal source. Although the list of potential tone signal sources is mission specific, a common choice is the selection of primary or redundant tone signal. The selection may be available to both the Time Server and Time Clients, depending on hardware configuration.

Notes:

• This command is only valid when the CFE_PLATFORM_TIME_CFG_SIGNAL configuration parameter in the cfe_platform_cfg.h file has been set to true.

Command Mnemonic(s) \$sc \$cpu TIME SetSignal

Command Structure

```
CFE TIME SetSignalCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_DSignal Diagnostic Telemetry point will indicate the command specified value
- The CFE_TIME_SIGNAL_EID informational event message will be generated

Error Conditions

- Invalid Signal selection (a value other than CFE_TIME_ToneSignalSelect_PRIMARY or CFE_TIME_Tone

 SignalSelect_REDUNDANT was specified)
- · Multiple Tone Signal Sources not available on this platform

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC Command Error counter will increment
- Error specific event message (either CFE_TIME_SIGNAL_CFG_EID or CFE_TIME_SIGNAL_ERR_EID)

Criticality

Although tone signal source selection is important, this command is not critical

See also

```
CFE_TIME_SET_STATE_CC, CFE_TIME_SET_SOURCE_CC
```

Definition at line 704 of file cfe time msg.h.

```
38.54.2.10 CFE_TIME_SET_SOURCE_CC
```

```
#define CFE_TIME_SET_SOURCE_CC 3 /* set clock source (int vs ext) */
```

Name Set Time Source

Description

This command selects the Time Service clock source. Although the list of potential clock sources is mission specific and defined via configuration parameters, this command provides a common method for switching between the local processor clock and an external source for time data.

When commanded to accept external time data (GPS, MET, spacecraft time, etc.), the Time Server will enable input via an API function specific to the configuration definitions for the particular source. When commanded to use internal time data, the Time Server will ignore the external data. However, the Time Server will continue to use the API function as the trigger to generate a "time at the tone" command packet regardless of the internal/external command selection.

Notes:

- Operating in FLYWHEEL mode is not considered a choice related to clock source, but rather an element of the clock state. See below for a description of the CFE_TIME_SET_STATE_CC command.
- This command is only valid when the CFE_PLATFORM_TIME_CFG_SOURCE configuration parameter in the cfe_platform_cfg.h file has been set to true.

Command Mnemonic(s) \$sc_\$cpu_TIME_SetSource

Command Structure

CFE TIME SetSourceCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc \$cpu TIME DSource Diagnostic Telemetry point will indicate the command specified value
- The CFE_TIME_SOURCE_EID informational event message will be generated

Error Conditions

- Invalid Source selection (a value other than CFE_TIME_SourceSelect_INTERNAL or CFE_TIME_Source
 Select_EXTERNAL was specified)
- · Time source selection not allowed on this platform

Evidence of failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC Command Error counter will increment
- Error specific event message (either CFE_TIME_SOURCE_CFG_EID or CFE_TIME_SOURCE_ERR_EID)

Criticality

Although clock source selection is important, this command is not critical.

See also

CFE_TIME_SET_STATE_CC, CFE_TIME_SET_SIGNAL_CC

Definition at line 208 of file cfe time msg.h.

```
38.54.2.11 CFE_TIME_SET_STATE_CC
```

```
#define CFE_TIME_SET_STATE_CC 4 /* set clock state */
```

Name Set Time State

Description

This command indirectly affects the Time Service on-board determination of clock state. Clock state is a combination of factors, most significantly whether the spacecraft time has been accurately set, and whether Time Service is operating in FLYWHEEL mode.

This command may be used to notify the Time Server that spacecraft time is now correct, or that time is no longer correct. This information will be distributed to Time Clients, and in turn, to any interested sub-systems.

Also, this command may be used to force a Time Server or Time Client into FLYWHEEL mode. Use of FL← YWHEEL mode is mainly for debug purposes although in extreme circumstances, it may be of value to force Time Service not to rely on normal time updates. Note that when commanded into FLYWHEEL mode, the Time Service will remain so until receipt of another "set state" command setting the state into a mode other than FLYWHEEL.

Note also that setting the clock state to VALID or INVALID on a Time Client that is currently getting time updates from the Time Server will have very limited effect. As soon as the Time Client receives the next time update, the VALID/INVALID selection will be set to that of the Time Server. However, setting a Time Client to FLYWHEEL cannot be overridden by the Time Server since the Time Client will ignore time updates from the Time Server while in FLYWHEEL mode.

Command Mnemonic(s) \$sc_\$cpu_TIME_SetState

Command Structure

CFE TIME SetStateCmd t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc \$cpu TIME CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_StateFlg, \$sc_\$cpu_TIME_FlagSet, \$sc_\$cpu_TIME_FlagFly, \$sc_\$cpu_TIME_← FlagSrc, \$sc_\$cpu_TIME_FlagPri, \$sc_\$cpu_TIME_FlagSfly, \$sc_\$cpu_TIME_FlagCfly, \$sc_\$cpu_TIME← FlagAdjd, \$sc_\$cpu_TIME_Flag1Hzd, \$sc_\$cpu_TIME_FlagClat, \$sc_\$cpu_TIME_FlagSorC, \$sc_\$cpu_← TIME_FlagNIU Housekeeping Telemetry point "may" indicate the command specified value (see above)
- The CFE TIME STATE EID informational event message will be generated

Error Conditions

- Invalid State selection (a value other than CFE_TIME_ClockState_INVALID, CFE_TIME_ClockState_VALID or CFE_TIME_ClockState_FLYWHEEL was specified)
- Time source selection not allowed on this platform

Evidence of failure may be found in the following telemetry:

• \$sc \$cpu TIME CMDEC - Command Error counter will increment

• Error specific event message (CFE_TIME_STATE_ERR_EID)

Criticality

Setting Time Service into FLYWHEEL mode is not particularly hazardous, as the result may be that the calculation of spacecraft time is done using a less than optimal timer. However, inappropriately setting the clock state to $V \leftarrow$ ALID (indicating that spacecraft time is accurate) may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
CFE_TIME_SET_SOURCE_CC, CFE_TIME_SET_SIGNAL_CC
```

Definition at line 265 of file cfe_time_msg.h.

```
38.54.2.12 CFE_TIME_SET_STCF_CC
#define CFE_TIME_SET_STCF_CC 9 /* set STCF */
```

Name Set Spacecraft Time Correlation Factor

Description

This command sets the Spacecraft Time Correlation Factor (STCF) to the specified value. This command differs from the previously described SET CLOCK in the nature of the command argument. This command sets the STCF value directly, rather than extracting the STCF from a value representing the total of MET, STCF and optionally, Leap Seconds. The new STCF takes effect immediately upon execution of this command.

Command Mnemonic(s) \$sc_\$cpu_TIME_SetClockSTCF

Command Structure

```
CFE_TIME_SetSTCFCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_STCFSecs Housekeeping Telemetry point indicating new STCF seconds value
- \$sc_\$cpu_TIME_STCFSubsecs Housekeeping Telemetry point indicating new STCF subseconds value
- The CFE TIME STCF EID informational event message will be generated

Error Conditions

An invalid number of microseconds was specified (must be less than 1 million)

· Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc \$cpu TIME CMDEC command error counter will increment
- Error specific event messages will be issued (CFE_TIME_STCF_CFG_EID or CFE_TIME_STCF_ERR_EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
CFE TIME SET TIME CC, CFE TIME SET MET CC, CFE TIME SET LEAP SECONDS CC
```

Definition at line 463 of file cfe time msg.h.

```
38.54.2.13 CFE_TIME_SET_TIME_CC
```

```
#define CFE_TIME_SET_TIME_CC 7 /* set time */
```

Name Set Spacecraft Time

Description

This command sets the spacecraft clock to a new value, regardless of the current setting (time jam). The new time value represents the desired offset from the mission-defined time epoch and takes effect immediately upon execution of this command. Time Service will calculate a new STCF value based on the current MET and the desired new time using one of the following:

If Time Service is configured to compute current time as TAI

- STCF = (new time) (current MET)
- (current time) = (current MET) + STCF

If Time Service is configured to compute current time as UTC

- STCF = ((new time) (current MET)) + (Leap Seconds)
- (current time) = ((current MET) + STCF) (Leap Seconds)

Command Mnemonic(s) \$sc_\$cpu_TIME_SetClock

Command Structure

```
CFE TIME SetTimeCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_STCFSecs Housekeeping Telemetry point indicating newly calculated STCF seconds value
- \$sc_\$cpu_TIME_STCFSubsecs Housekeeping Telemetry point indicating newly calculated STCF subseconds value
- The CFE TIME TIME EID informational event message will be generated

Error Conditions

- An invalid number of microseconds was specified (must be less than 1 million)
- Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc \$cpu TIME CMDEC command error counter will increment
- Error specific event messages will be issued (CFE_TIME_TIME_CFG_EID or CFE_TIME_TIME_ERR_EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
CFE_TIME_SET_MET_CC, CFE_TIME_SET_STCF_CC, CFE_TIME_SET_LEAP_SECONDS_CC
```

Definition at line 386 of file cfe_time_msg.h.

```
38.54.2.14 CFE_TIME_SUB_1HZ_ADJUSTMENT_CC
```

```
#define CFE_TIME_SUB_1HZ_ADJUSTMENT_CC 14 /* subtract 1Hz STCF adjustment */
```

Name Subtract Delta from Spacecraft Time Correlation Factor each 1Hz

Description

This command has been updated to take actual sub-seconds ($1/2^3$ 2 seconds) rather than micro-seconds as an input argument. This change occurred after the determination was made that one micro-second is too large an increment for a constant 1Hz adjustment.

This command continuously adjusts the Spacecraft Time Correlation Factor (STCF) every second, by subtracting the specified value. The adjustment to the STCF is applied in the Time Service local 1Hz interrupt handler. As the local 1Hz interrupt is not synchronized to the tone signal, one cannot say when the adjustment will occur, other than once a second, at about the same time relative to the tone.

There was some debate about whether the maximum 1Hz clock drift correction factor would ever need to exceed some small fraction of a second. But, the decision was made to provide the capability to make 1Hz adjustments greater than one second and leave it to the ground system to provide mission specific limits.

Command Mnemonic(s) \$sc_\$cpu_TIME_Sub1HzSTCF

Command Structure

```
CFE TIME Sub1HZAdjustmentCmd t
```

Command Verification

Successful execution of this command may be verified with the following telemetry: Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_STCFSecs Housekeeping Telemetry point indicating new STCF seconds value
- \$sc_\$cpu_TIME_STCFSubsecs Housekeeping Telemetry point indicating new STCF subseconds value
- The CFE TIME 1HZ EID informational event message will be generated

Error Conditions

Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC command error counter will increment
- Error specific event message will be issued (CFE_TIME_1HZ_CFG_EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
CFE TIME ADD ADJUST CC, CFE TIME SUB ADJUST CC, CFE TIME ADD 1HZ ADJUSTMENT CC
```

Definition at line 662 of file cfe_time_msg.h.

```
38.54.2.15 CFE_TIME_SUB_ADJUST_CC
```

```
#define CFE_TIME_SUB_ADJUST_CC 12 /* subtract one time STCF adjustment */
```

Name Subtract Delta from Spacecraft Time Correlation Factor

Description

This command adjusts the Spacecraft Time Correlation Factor (STCF) by subtracting the specified value. The new STCF takes effect immediately upon execution of this command.

Command Mnemonic(s) \$sc_\$cpu_TIME_SubSTCFAdj

Command Structure

```
CFE_TIME_SubAdjustCmd_t
```

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_STCFSecs Housekeeping Telemetry point indicating new STCF seconds value
- \$sc_\$cpu_TIME_STCFSubsecs Housekeeping Telemetry point indicating new STCF subseconds value
- The CFE_TIME_DELTA_EID informational event message will be generated

Error Conditions

- An invalid number of microseconds was specified (must be less than 1 million)
- · Platform receiving the command is not a Time Server

Evidence of Failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC command error counter will increment
- Error specific event messages will be issued (CFE_TIME_DELTA_ERR_EID or CFE_TIME_DELTA_CFG_ ← EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

```
\label{eq:cfe_time_add_adjust_cc} CFE\_TIME\_ADD\_1HZ\_ADJUSTMENT\_CC, CFE\_TIME\_SUB\_1HZ\_ADJUST \\ \leftarrow MENT\_CC
```

Definition at line 568 of file cfe_time_msg.h.

```
38.54.2.16 CFE TIME SUB DELAY CC
```

```
#define CFE_TIME_SUB_DELAY_CC 6 /* sub tone delay value */
```

Name Subtract Time from Tone Time Delay

Description

This command is used to factor out a known, predictable latency between the Time Server and a particular Time Client. The correction is applied (subtracted) to the current time calculation for Time Clients, so this command has no meaning for Time Servers. Each Time Client can have a unique latency setting. The latency value is a positive number of seconds and microseconds that represent the deviation from the time maintained by the Time Server.

Note that it is unimaginable that the seconds value will ever be anything but zero.

Command Mnemonic(s) \$sc_\$cpu_TIME_SubClockLat

Command Structure

CFE_TIME_SubDelayCmd_t

Command Verification

Successful execution of this command may be verified with the following telemetry:

- \$sc_\$cpu_TIME_CMDPC command execution counter will increment
- \$sc_\$cpu_TIME_DLatentS, \$sc_\$cpu_TIME_DLatentSs Housekeeping Telemetry point indicating command specified values
- \$sc_\$cpu_TIME_DLatentDir Diagnostic Telemetry point indicating commanded latency direction
- The CFE TIME DELAY EID informational event message will be generated

Error Conditions

- An invalid number of microseconds was specified (must be less than 1 million)
- · Platform receiving the command is not a Time Client

Evidence of Failure may be found in the following telemetry:

- \$sc_\$cpu_TIME_CMDEC command error counter will increment
- Error specific event messages will be issued (CFE_TIME_DELAY_CFG_EID or CFE_TIME_DELAY_ERR
 EID)

Criticality

Inappropriately setting the clock may result in other sub-systems performing incorrect time based calculations. The specific risk is dependent upon the behavior of those sub-systems.

See also

CFE_TIME_ADD_DELAY_CC

Definition at line 341 of file cfe_time_msg.h.

38.54.3 Typedef Documentation

```
38.54.3.1 CFE_TIME_1HzCmd_t
typedef CFE_TIME_NoArgsCmd_t CFE_TIME_1HzCmd_t
Definition at line 745 of file cfe_time_msg.h.
38.54.3.2 CFE_TIME_Add1HZAdjustmentCmd_t
typedef CFE_TIME_OneHzAdjustmentCmd_t CFE_TIME_Add1HZAdjustmentCmd_t
Definition at line 879 of file cfe_time_msg.h.
38.54.3.3 CFE_TIME_AddAdjustCmd_t
typedef CFE_TIME_TimeCmd_t CFE_TIME_AddAdjustCmd_t
Definition at line 851 of file cfe_time_msg.h.
38.54.3.4 CFE_TIME_AddDelayCmd_t
typedef CFE_TIME_TimeCmd_t CFE_TIME_AddDelayCmd_t
Definition at line 847 of file cfe_time_msg.h.
38.54.3.5 CFE_TIME_DiagnosticTIm_Payload_t
typedef struct CFE_TIME_DiagnosticTlm_Payload CFE_TIME_DiagnosticTlm_Payload_t
Name Time Services Diagnostics Packet
38.54.3.6 CFE_TIME_DiagnosticTIm_t
typedef struct CFE_TIME_DiagnosticTlm CFE_TIME_DiagnosticTlm_t
```

```
38.54.3.7 CFE_TIME_FakeToneCmd_t
typedef CFE_TIME_NoArgsCmd_t CFE_TIME_FakeToneCmd_t
Definition at line 747 of file cfe_time_msg.h.
38.54.3.8 CFE_TIME_HousekeepingTlm_Payload_t
typedef struct CFE_TIME_HousekeepingTlm_Payload CFE_TIME_HousekeepingTlm_Payload_t
Name Time Services Housekeeping Packet
38.54.3.9 CFE_TIME_HousekeepingTIm_t
{\tt typedef\ struct\ CFE\_TIME\_HousekeepingTlm\ CFE\_TIME\_HousekeepingTlm\_t}
38.54.3.10 CFE_TIME_LeapsCmd_Payload_t
typedef struct CFE_TIME_LeapsCmd_Payload CFE_TIME_LeapsCmd_Payload_t
Set leap seconds command payload.
38.54.3.11 CFE_TIME_NoArgsCmd_t
typedef struct CFE_TIME_NoArgsCmd CFE_TIME_NoArgsCmd_t
Generic no argument command.
38.54.3.12 CFE_TIME_NoopCmd_t
typedef CFE_TIME_NoArgsCmd_t CFE_TIME_NoopCmd_t
Definition at line 742 of file cfe_time_msg.h.
```

```
38.54.3.13 CFE_TIME_OneHzAdjustmentCmd_Payload_t
typedef struct CFE_TIME_OneHzAdjustmentCmd_Payload CFE_TIME_OneHzAdjustmentCmd_Payload_t
Generic seconds, subseconds command payload.
38.54.3.14 CFE TIME OneHzAdjustmentCmd t
typedef struct CFE_TIME_OneHzAdjustmentCmd CFE_TIME_OneHzAdjustmentCmd_t
Generic seconds, subseconds adjustment command.
38.54.3.15 CFE_TIME_ResetCountersCmd_t
typedef CFE_TIME_NoArgsCmd_t CFE_TIME_ResetCountersCmd_t
Definition at line 743 of file cfe_time_msg.h.
38.54.3.16 CFE_TIME_SendDiagnosticCmd_t
typedef CFE_TIME_NoArgsCmd_t CFE_TIME_SendDiagnosticCmd_t
Definition at line 744 of file cfe time msg.h.
38.54.3.17 CFE_TIME_SetLeapSecondsCmd_t
typedef struct CFE_TIME_SetLeapSecondsCmd CFE_TIME_SetLeapSecondsCmd_t
Set leap seconds command.
38.54.3.18 CFE_TIME_SetMETCmd_t
typedef CFE_TIME_TimeCmd_t CFE_TIME_SetMETCmd_t
Definition at line 849 of file cfe_time_msg.h.
```

```
38.54.3.19 CFE_TIME_SetSignalCmd_t
typedef struct CFE_TIME_SetSignalCmd CFE_TIME_SetSignalCmd_t
Set tone signal source command.
38.54.3.20 CFE_TIME_SetSourceCmd_t
typedef struct CFE_TIME_SetSourceCmd CFE_TIME_SetSourceCmd_t
Set time data source command.
38.54.3.21 CFE_TIME_SetStateCmd_t
typedef struct CFE_TIME_SetStateCmd CFE_TIME_SetStateCmd_t
Set clock state command.
38.54.3.22 CFE_TIME_SetSTCFCmd_t
typedef CFE_TIME_TimeCmd_t CFE_TIME_SetSTCFCmd_t
Definition at line 850 of file cfe time msg.h.
38.54.3.23 CFE_TIME_SetTimeCmd_t
typedef CFE_TIME_TimeCmd_t CFE_TIME_SetTimeCmd_t
Definition at line 853 of file cfe_time_msg.h.
38.54.3.24 CFE_TIME_SignalCmd_Payload_t
typedef struct CFE_TIME_SignalCmd_Payload CFE_TIME_SignalCmd_Payload_t
```

Set tone signal source command payload.

```
38.54.3.25 CFE_TIME_SourceCmd_Payload_t
typedef struct CFE_TIME_SourceCmd_Payload CFE_TIME_SourceCmd_Payload_t
Set time data source command payload.
38.54.3.26 CFE TIME StateCmd Payload t
typedef struct CFE_TIME_StateCmd_Payload CFE_TIME_StateCmd_Payload_t
Set clock state command payload.
38.54.3.27 CFE_TIME_Sub1HZAdjustmentCmd_t
typedef CFE_TIME_OneHzAdjustmentCmd_t CFE_TIME_Sub1HZAdjustmentCmd_t
Definition at line 880 of file cfe_time_msg.h.
38.54.3.28 CFE_TIME_SubAdjustCmd_t
typedef CFE_TIME_TimeCmd_t CFE_TIME_SubAdjustCmd_t
Definition at line 852 of file cfe time msg.h.
38.54.3.29 CFE_TIME_SubDelayCmd_t
typedef CFE_TIME_TimeCmd_t CFE_TIME_SubDelayCmd_t
Definition at line 848 of file cfe time msg.h.
38.54.3.30 CFE_TIME_TimeCmd_Payload_t
typedef struct CFE_TIME_TimeCmd_Payload CFE_TIME_TimeCmd_Payload_t
Generic seconds, microseconds command payload.
```

```
38.54.3.31 CFE_TIME_TimeCmd_t
typedef struct CFE_TIME_TimeCmd CFE_TIME_TimeCmd_t
Generic seconds, microseconds argument command.
38.54.3.32 CFE_TIME_ToneDataCmd_Payload_t
typedef struct CFE_TIME_ToneDataCmd_Payload CFE_TIME_ToneDataCmd_Payload_t
Time at tone data command payload.
38.54.3.33 CFE_TIME_ToneDataCmd_t
typedef struct CFE_TIME_ToneDataCmd CFE_TIME_ToneDataCmd_t
Time at tone data command.
38.54.3.34 CFE_TIME_ToneSignalCmd_t
typedef CFE_TIME_NoArgsCmd_t CFE_TIME_ToneSignalCmd_t
Definition at line 746 of file cfe time msg.h.
38.55 osal/src/os/inc/common_types.h File Reference
#include <stdint.h>
#include <stddef.h>
#include <stdbool.h>
Macros
   • #define CompileTimeAssert(Condition, Message) typedef char Message[(Condition) ? 1 : -1]
   • #define _EXTENSION_
   • #define OS_USED
   • #define OS PRINTF(n, m)
   • #define OSAL_SIZE_C(X) ((size_t)(X))

    #define OSAL_BLOCKCOUNT_C(X) ((osal_blockcount_t)(X))

    #define OSAL_INDEX_C(X) ((osal_index_t)(X))
```

#define OSAL_OBJTYPE_C(X) ((osal_objtype_t)(X))

Typedefs

- typedef int8_t int8
- typedef int16_t int16
- typedef int32_t int32
- typedef int64 t int64
- typedef uint8_t uint8
- typedef uint16_t uint16
- typedef uint32 t uint32
- typedef uint64 t uint64
- typedef intptr_t intptr
- typedef uintptr_t cpuaddr
- typedef size_t cpusize
- · typedef ptrdiff t cpudiff
- typedef uint32_t osal_id_t
- typedef size_t osal_blockcount_t
- typedef uint32 osal_index_t
- typedef uint32 osal obitype t
- typedef void(* OS_ArgCallback_t) (osal_id_t object_id, void *arg)

General purpose OSAL callback function.

Functions

- CompileTimeAssert (sizeof(uint8)==1, TypeUint8WrongSize)
- CompileTimeAssert (sizeof(uint16)==2, TypeUint16WrongSize)
- CompileTimeAssert (sizeof(uint32)==4, TypeUint32WrongSize)
- CompileTimeAssert (sizeof(uint64)==8, TypeUint64WrongSize)
- CompileTimeAssert (sizeof(int8)==1, Typeint8WrongSize)
- CompileTimeAssert (sizeof(int16)==2, Typeint16WrongSize)
- CompileTimeAssert (sizeof(int32)==4, Typeint32WrongSize)
- CompileTimeAssert (sizeof(int64)==8, Typeint64WrongSize)
- CompileTimeAssert (sizeof(cpuaddr) >=sizeof(void *), TypePtrWrongSize)

38.55.1 Detailed Description

Purpose: Unit specification for common types.

Design Notes: Assumes make file has defined processor family

38.55.2 Macro Definition Documentation

38.55.2.1 _EXTENSION_

#define _EXTENSION_

Definition at line 67 of file common types.h.

38.55.2.2 CompileTimeAssert

Definition at line 50 of file common types.h.

38.55.2.3 OS_PRINTF

Definition at line 69 of file common_types.h.

38.55.2.4 OS_USED

```
#define OS_USED
```

Definition at line 68 of file common_types.h.

38.55.2.5 OSAL_BLOCKCOUNT_C

Definition at line 155 of file common_types.h.

38.55.2.6 OSAL_INDEX_C

Definition at line 156 of file common_types.h.

38.55.2.7 OSAL_OBJTYPE_C

Definition at line 157 of file common_types.h.

```
38.55.2.8 OSAL_SIZE_C
#define OSAL_SIZE_C(
               X ) ((size_t)(X))
Definition at line 154 of file common_types.h.
38.55.3 Typedef Documentation
38.55.3.1 cpuaddr
typedef uintptr_t cpuaddr
Definition at line 90 of file common_types.h.
38.55.3.2 cpudiff
typedef ptrdiff_t cpudiff
Definition at line 92 of file common_types.h.
38.55.3.3 cpusize
typedef size_t cpusize
Definition at line 91 of file common_types.h.
38.55.3.4 int16
typedef int16_t int16
Definition at line 82 of file common_types.h.
38.55.3.5 int32
typedef int32_t int32
```

Definition at line 83 of file common_types.h.

```
38.55.3.6 int64
```

```
typedef int64_t int64
```

Definition at line 84 of file common_types.h.

38.55.3.7 int8

```
typedef int8_t int8
```

Definition at line 81 of file common_types.h.

38.55.3.8 intptr

```
typedef intptr_t intptr
```

Definition at line 89 of file common_types.h.

38.55.3.9 OS_ArgCallback_t

```
typedef void(* OS_ArgCallback_t) (osal_id_t object_id, void *arg)
```

General purpose OSAL callback function.

This may be used by multiple APIS

Definition at line 126 of file common_types.h.

38.55.3.10 osal_blockcount_t

```
typedef size_t osal_blockcount_t
```

A type used to represent a number of blocks or buffers

This is used with file system and queue implementations.

Definition at line 104 of file common_types.h.

```
38.55.3.11 osal_id_t
typedef uint32_t osal_id_t
```

A type to be used for OSAL resource identifiers.

Definition at line 97 of file common_types.h.

```
38.55.3.12 osal_index_t
typedef uint32 osal_index_t
```

A type used to represent an index into a table structure

This is used when referring directly to a table index as opposed to an object ID. It is primarily intended for internal use, but is also output from public APIs such as OS_ObjectIdToArrayIndex().

Definition at line 114 of file common_types.h.

```
38.55.3.13 osal_objtype_t

typedef uint32 osal_objtype_t
```

A type used to represent the runtime type or category of an OSAL object

Definition at line 119 of file common_types.h.

```
38.55.3.14 uint16
typedef uint16_t uint16
```

Definition at line 86 of file common_types.h.

```
38.55.3.15 uint32
```

typedef uint32_t uint32

Definition at line 87 of file common_types.h.

```
38.55.3.16 uint64
typedef uint64_t uint64
Definition at line 88 of file common_types.h.
38.55.3.17 uint8
typedef uint8_t uint8
Definition at line 85 of file common_types.h.
38.55.4 Function Documentation
38.55.4.1 CompileTimeAssert() [1/9]
CompileTimeAssert (
             sizeof(uint8) = =1,
              TypeUint8WrongSize )
38.55.4.2 CompileTimeAssert() [2/9]
CompileTimeAssert (
             sizeof(uint16) = =2,
             TypeUint16WrongSize )
38.55.4.3 CompileTimeAssert() [3/9]
CompileTimeAssert (
             sizeof(uint32) = =4,
              TypeUint32WrongSize )
38.55.4.4 CompileTimeAssert() [4/9]
CompileTimeAssert (
             sizeof(uint64) = =8,
```

TypeUint64WrongSize)

```
38.55.4.5 CompileTimeAssert() [5/9]
CompileTimeAssert (
             sizeof(int8) = =1,
             Typeint8WrongSize )
38.55.4.6 CompileTimeAssert() [6/9]
CompileTimeAssert (
            sizeof(int16) = =2,
             Typeint16WrongSize )
38.55.4.7 CompileTimeAssert() [7/9]
CompileTimeAssert (
             sizeof(int32) = =4,
             Typeint32WrongSize )
38.55.4.8 CompileTimeAssert() [8/9]
CompileTimeAssert (
             sizeof(int64) = =8,
             Typeint64WrongSize )
38.55.4.9 CompileTimeAssert() [9/9]
CompileTimeAssert (
             sizeof(cpuaddr) >=sizeof(void *) ,
             TypePtrWrongSize )
38.56 osal/src/os/inc/osapi-binsem.h File Reference
#include "osconfig.h"
#include "common_types.h"
Data Structures
   • struct OS_bin_sem_prop_t
```

OSAL binary semaphore properties.

Generated by Doxygen

Macros

```
• #define OS_SEM_FULL 1
```

Semaphore full state.

• #define OS SEM EMPTY 0

Semaphore empty state.

Functions

- int32 OS_BinSemCreate (osal_id_t *sem_id, const char *sem_name, uint32 sem_initial_value, uint32 options)

 Creates a binary semaphore.
- int32 OS_BinSemFlush (osal_id_t sem_id)

Unblock all tasks pending on the specified semaphore.

int32 OS_BinSemGive (osal_id_t sem_id)

Increment the semaphore value.

• int32 OS_BinSemTake (osal_id_t sem_id)

Decrement the semaphore value.

int32 OS_BinSemTimedWait (osal_id_t sem_id, uint32 msecs)

Decrement the semaphore value with a timeout.

• int32 OS_BinSemDelete (osal_id_t sem_id)

Deletes the specified Binary Semaphore.

int32 OS_BinSemGetIdByName (osal_id_t *sem_id, const char *sem_name)

Find an existing semaphore ID by name.

• int32 OS_BinSemGetInfo (osal_id_t sem_id, OS_bin_sem_prop_t *bin_prop)

Fill a property object buffer with details regarding the resource.

38.56.1 Detailed Description

Declarations and prototypes for binary semaphores

38.57 osal/src/os/inc/osapi-bsp.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Functions

- uint32 OS BSP GetArgC (void)
- char *const * OS_BSP_GetArgV (void)
- void OS BSP SetExitCode (int32 code)

38.57.1 Detailed Description

Declarations and prototypes for OSAL BSP

38.58 osal/src/os/inc/osapi-clock.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

• struct OS time t

OSAL time interval structure.

Enumerations

enum { OS_TIME_TICK_RESOLUTION_NS = 100, OS_TIME_TICKS_PER_SECOND = 1000000000 / OS_TI

 ME_TICK_RESOLUTION_NS, OS_TIME_TICKS_PER_MSEC = 1000000 / OS_TIME_TICK_RESOLUTION_
 NS, OS_TIME_TICKS_PER_USEC = 1000 / OS_TIME_TICK_RESOLUTION_NS }

Multipliers/divisors to convert ticks into standardized units.

Functions

int32 OS_GetLocalTime (OS_time_t *time_struct)

Get the local time.

int32 OS_SetLocalTime (const OS_time_t *time_struct)

Set the local time.

static int64 OS_TimeGetTotalSeconds (OS_time_t tm)

Get interval from an OS_time_t object normalized to whole number of seconds.

static int64 OS_TimeGetTotalMilliseconds (OS_time_t tm)

Get interval from an OS_time_t object normalized to millisecond units.

static int64 OS_TimeGetTotalMicroseconds (OS_time_t tm)

Get interval from an OS_time_t object normalized to microsecond units.

static int64 OS_TimeGetTotalNanoseconds (OS_time_t tm)

Get interval from an OS_time_t object normalized to nanosecond units.

static int64 OS_TimeGetFractionalPart (OS_time_t tm)

Get subseconds portion (fractional part only) from an OS_time_t object.

static uint32 OS_TimeGetSubsecondsPart (OS_time_t tm)

Get 32-bit normalized subseconds (fractional part only) from an OS_time_t object.

static uint32 OS_TimeGetMillisecondsPart (OS_time_t tm)

Get milliseconds portion (fractional part only) from an OS_time_t object.

• static uint32 OS_TimeGetMicrosecondsPart (OS_time_t tm)

Get microseconds portion (fractional part only) from an OS_time_t object.

static uint32 OS TimeGetNanosecondsPart (OS time t tm)

Get nanoseconds portion (fractional part only) from an OS_time_t object.

static OS_time_t OS_TimeAssembleFromNanoseconds (int64 seconds, uint32 nanoseconds)

Assemble/Convert a number of seconds + nanoseconds into an OS time t interval.

static OS time t OS TimeAssembleFromMicroseconds (int64 seconds, uint32 microseconds)

Assemble/Convert a number of seconds + microseconds into an OS time t interval.

static OS_time_t OS_TimeAssembleFromMilliseconds (int64 seconds, uint32 milliseconds)

Assemble/Convert a number of seconds + milliseconds into an OS_time_t interval.

static OS time t OS TimeAssembleFromSubseconds (int64 seconds, uint32 subseconds)

Assemble/Convert a number of seconds + subseconds into an OS_time_t interval.

static OS_time_t OS_TimeAdd (OS_time_t time1, OS_time_t time2)

Computes the sum of two time intervals.

static OS_time_t OS_TimeSubtract (OS_time_t time1, OS_time_t time2)

Computes the difference between two time intervals.

38.58.1 Detailed Description

Declarations and prototypes for osapi-clock module

38.58.2 Enumeration Type Documentation

38.58.2.1 anonymous enum

anonymous enum

Multipliers/divisors to convert ticks into standardized units.

Various fixed conversion factor constants used by the conversion routines

A 100ns tick time allows max intervals of about +/- 14000 years in a 64-bit signed integer value.

Note

Applications should not directly use these values, but rather use conversion routines below to obtain standardized units (seconds/microseconds/etc).

Enumerator

	OS_TIME_TICK_RESOLUTION_NS	
	OS_TIME_TICKS_PER_SECOND	
ſ	OS_TIME_TICKS_PER_MSEC	
Ī	OS_TIME_TICKS_PER_USEC	

Definition at line 63 of file osapi-clock.h.

38.59 osal/src/os/inc/osapi-common.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Typedefs

• typedef int32(* OS_EventHandler_t) (OS_Event_t event, osal_id_t object_id, void *data)

A callback routine for event handling.

Enumerations

enum OS_Event_t {
 OS_EVENT_RESERVED = 0, OS_EVENT_RESOURCE_ALLOCATED, OS_EVENT_RESOURCE_CREATED,
 OS_EVENT_RESOURCE_DELETED,
 OS_EVENT_TASK_STARTUP, OS_EVENT_MAX }

A set of events that can be used with BSP event callback routines.

Functions

void OS Application Startup (void)

Application startup.

void OS_Application_Run (void)

Application run.

• int32 OS API Init (void)

Initialization of API.

• void OS_API_Teardown (void)

Teardown/de-initialization of OSAL API.

void OS_IdleLoop (void)

Background thread implementation - waits forever for events to occur.

void OS_DeleteAllObjects (void)

delete all resources created in OSAL.

void OS_ApplicationShutdown (uint8 flag)

Initiate orderly shutdown.

void OS ApplicationExit (int32 Status)

Exit/Abort the application.

int32 OS_RegisterEventHandler (OS_EventHandler_t handler)

Callback routine registration.

38.59.1 Detailed Description

Declarations and prototypes for general OSAL functions that are not part of a subsystem

38.59.2 Typedef Documentation

38.59.2.1 OS_EventHandler_t

typedef int32(* OS_EventHandler_t) (OS_Event_t event, osal_id_t object_id, void *data)

A callback routine for event handling.

Parameters

in	event	The event that occurred
in object ← The associated object		The associated object_id, or 0 if not associated with an object
	_id	
in,out	data	An abstract data/context object associated with the event, or NULL.

Returns

status Execution status, see OSAL Return Code Defines.

Definition at line 100 of file osapi-common.h.

38.59.3 Enumeration Type Documentation

38.59.3.1 OS_Event_t

enum OS_Event_t

A set of events that can be used with BSP event callback routines.

Enumerator

OS_EVENT_RESOURCE_ALLOCATED OS_EVENT_RESOURCE_ALLOCATED Tresource/id has been newly allocated but not yet created. This event is invoked from WITHIN the locked region, in the context of the task which is allocating the resource. If the handler returns non-success, the error will be returned to the caller and the creation process is aborted. OS_EVENT_RESOURCE_CREATED Tresource/id has been fully created/finalized. Invoked outside locked region, in the context of the task which created the resource. Data object is not used, passed as NULL. Return value is ignored - this is for information purposes only. OS_EVENT_RESOURCE_DELETED Tresource/id has been deleted. Invoked outside locked region, in the context of the task which deleted the resource. Data object is not used, passed as NULL. Return value is ignored - this is for information purposes only. OS_EVENT_TASK_STARTUP New task is starting. Invoked outside locked region, in the context of the task which is currently starting, before the entry point is called. Data object is not used, passed as NULL. If the handler returns non-success, task startup is aborted and the entry point is not called. OS_EVENT_MAX Placeholder for end of enum, not used		
This event is invoked from WITHIN the locked region, in the context of the task which is allocating the resource. If the handler returns non-success, the error will be returned to the caller and the creation process is aborted. OS_EVENT_RESOURCE_CREATED resource/id has been fully created/finalized. Invoked outside locked region, in the context of the task which created the resource. Data object is not used, passed as NULL. Return value is ignored - this is for information purposes only. OS_EVENT_RESOURCE_DELETED resource/id has been deleted. Invoked outside locked region, in the context of the task which deleted the resource. Data object is not used, passed as NULL. Return value is ignored - this is for information purposes only. OS_EVENT_TASK_STARTUP New task is starting. Invoked outside locked region, in the context of the task which is currently starting, before the entry point is called. Data object is not used, passed as NULL. If the handler returns non-success, task startup is aborted and the entry point is not called.	OS_EVENT_RESERVED	no-op/reserved event id value
Invoked outside locked region, in the context of the task which created the resource. Data object is not used, passed as NULL. Return value is ignored - this is for information purposes only. OS_EVENT_RESOURCE_DELETED resource/id has been deleted. Invoked outside locked region, in the context of the task which deleted the resource. Data object is not used, passed as NULL. Return value is ignored - this is for information purposes only. OS_EVENT_TASK_STARTUP New task is starting. Invoked outside locked region, in the context of the task which is currently starting, before the entry point is called. Data object is not used, passed as NULL. If the handler returns non-success, task startup is aborted and the entry point is not called.	OS_EVENT_RESOURCE_ALLOCATED	This event is invoked from WITHIN the locked region, in the context of the task which is allocating the resource. If the handler returns non-success, the error will be returned to the
Invoked outside locked region, in the context of the task which deleted the resource. Data object is not used, passed as NULL. Return value is ignored - this is for information purposes only. OS_EVENT_TASK_STARTUP New task is starting. Invoked outside locked region, in the context of the task which is currently starting, before the entry point is called. Data object is not used, passed as NULL. If the handler returns non-success, task startup is aborted and the entry point is not called.	OS_EVENT_RESOURCE_CREATED	Invoked outside locked region, in the context of the task which created the resource. Data object is not used, passed as NULL.
Invoked outside locked region, in the context of the task which is currently starting, before the entry point is called. Data object is not used, passed as NULL. If the handler returns non-success, task startup is aborted and the entry point is not called.	OS_EVENT_RESOURCE_DELETED	Invoked outside locked region, in the context of the task which deleted the resource. Data object is not used, passed as NULL.
OS_EVENT_MAX placeholder for end of enum, not used	OS_EVENT_TASK_STARTUP	Invoked outside locked region, in the context of the task which is currently starting, before the entry point is called. Data object is not used, passed as NULL. If the handler returns non-success, task startup is aborted and the
	OS_EVENT_MAX	placeholder for end of enum, not used

Definition at line 36 of file osapi-common.h.

38.60 osal/src/os/inc/osapi-constants.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Macros

- #define OS_PEND (-1)
- #define OS_CHECK (0)
- #define OS_OBJECT_ID_UNDEFINED ((osal_id_t) {0})

Initializer for the osal_id_t type which will not match any valid value.

• #define OS_OBJECT_CREATOR_ANY OS_OBJECT_ID_UNDEFINED

Constant that may be passed to OS_ForEachObject()/OS_ForEachObjectOfType() to match any creator (i.e. get all objects)

#define OS_MAX_LOCAL_PATH_LEN (OS_MAX_PATH_LEN + OS_FS_PHYS_NAME_LEN)

Maximum length of a local/native path name string.

38.60.1 Detailed Description

General constants for OSAL that are shared across subsystems

38.60.2 Macro Definition Documentation

```
38.60.2.1 OS_CHECK
```

```
#define OS_CHECK (0)
```

Definition at line 37 of file osapi-constants.h.

```
38.60.2.2 OS_MAX_LOCAL_PATH_LEN
```

```
#define OS_MAX_LOCAL_PATH_LEN (OS_MAX_PATH_LEN + OS_FS_PHYS_NAME_LEN)
```

Maximum length of a local/native path name string.

This is a concatenation of the OSAL virtual path with the system mount point or device name

Definition at line 56 of file osapi-constants.h.

```
38.60.2.3 OS_OBJECT_CREATOR_ANY
```

```
#define OS_OBJECT_CREATOR_ANY OS_OBJECT_ID_UNDEFINED
```

Constant that may be passed to OS_ForEachObject()/OS_ForEachObjectOfType() to match any creator (i.e. get all objects)

Definition at line 48 of file osapi-constants.h.

38.60.2.4 OS_OBJECT_ID_UNDEFINED

```
#define OS_OBJECT_ID_UNDEFINED ((osal_id_t) {0})
```

Initializer for the osal_id_t type which will not match any valid value.

Definition at line 42 of file osapi-constants.h.

38.60.2.5 OS_PEND

```
#define OS_PEND (-1)
```

Definition at line 36 of file osapi-constants.h.

38.61 osal/src/os/inc/osapi-countsem.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

• struct OS_count_sem_prop_t

OSAL counting semaphore properties.

Functions

- int32 OS_CountSemCreate (osal_id_t *sem_id, const char *sem_name, uint32 sem_initial_value, uint32 options)

 Creates a counting semaphore.
- int32 OS_CountSemGive (osal_id_t sem_id)

Increment the semaphore value.

int32 OS_CountSemTake (osal_id_t sem_id)

Decrement the semaphore value.

• int32 OS CountSemTimedWait (osal id t sem id, uint32 msecs)

Decrement the semaphore value with timeout.

int32 OS_CountSemDelete (osal_id_t sem_id)

Deletes the specified counting Semaphore.

int32 OS_CountSemGetIdByName (osal_id_t *sem_id, const char *sem_name)

Find an existing semaphore ID by name.

int32 OS_CountSemGetInfo (osal_id_t sem_id, OS_count_sem_prop_t *count_prop)

Fill a property object buffer with details regarding the resource.

38.61.1 Detailed Description

Declarations and prototypes for counting semaphores

38.62 osal/src/os/inc/osapi-dir.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

struct os_dirent_t
 Directory entry.

Macros

#define OS_DIRENTRY_NAME(x) ((x).FileName)
 Access filename part of the dirent structure.

Functions

• int32 OS DirectoryOpen (osal id t *dir id, const char *path)

Opens a directory.

int32 OS_DirectoryClose (osal_id_t dir_id)

Closes an open directory.

• int32 OS DirectoryRewind (osal id t dir id)

Rewinds an open directory.

• int32 OS_DirectoryRead (osal_id_t dir_id, os_dirent_t *dirent)

Reads the next name in the directory.

int32 OS mkdir (const char *path, uint32 access)

Makes a new directory.

int32 OS_rmdir (const char *path)

Removes a directory from the file system.

38.62.1 Detailed Description

Declarations and prototypes for directories

38.62.2 Macro Definition Documentation

```
38.62.2.1 OS_DIRENTRY_NAME
```

Access filename part of the dirent structure.

Definition at line 40 of file osapi-dir.h.

38.63 osal/src/os/inc/osapi-error.h File Reference

```
#include "common_types.h"
```

Macros

#define OS_ERROR_NAME_LENGTH 35

Error string name length.

• #define OS_SUCCESS (0)

Successful execution.

• #define OS_ERROR (-1)

Failed execution.

• #define OS_INVALID_POINTER (-2)

Invalid pointer.

#define OS ERROR ADDRESS MISALIGNED (-3)

Address misalignment.

#define OS_ERROR_TIMEOUT (-4)

Error timeout.

• #define OS INVALID INT NUM (-5)

Invalid Interrupt number.

• #define OS_SEM_FAILURE (-6)

Semaphore failure.

#define OS_SEM_TIMEOUT (-7)

Semaphore timeout.

#define OS_QUEUE_EMPTY (-8)

Queue empty.

#define OS_QUEUE_FULL (-9)

Queue full.

#define OS_QUEUE_TIMEOUT (-10)

Queue timeout.

#define OS_QUEUE_INVALID_SIZE (-11)

Queue invalid size.

#define OS_QUEUE_ID_ERROR (-12)

Queue ID error.

#define OS_ERR_NAME_TOO_LONG (-13)

name length including null terminator greater than OS_MAX_API_NAME

```
• #define OS_ERR_NO_FREE_IDS (-14)
     No free IDs.

    #define OS_ERR_NAME_TAKEN (-15)

     Name taken.

    #define OS_ERR_INVALID_ID (-16)

     Invalid ID.

    #define OS ERR NAME NOT FOUND (-17)

     Name not found.

    #define OS_ERR_SEM_NOT_FULL (-18)

     Semaphore not full.

    #define OS_ERR_INVALID_PRIORITY (-19)

     Invalid priority.

    #define OS INVALID SEM VALUE (-20)

     Invalid semaphore value.

    #define OS_ERR_FILE (-27)

     File error.

    #define OS ERR NOT IMPLEMENTED (-28)

     Not implemented.

    #define OS_TIMER_ERR_INVALID_ARGS (-29)

     Timer invalid arguments.

    #define OS_TIMER_ERR_TIMER_ID (-30)

     Timer ID error.

    #define OS_TIMER_ERR_UNAVAILABLE (-31)

     Timer unavailable.

    #define OS_TIMER_ERR_INTERNAL (-32)

     Timer internal error.
• #define OS_ERR_OBJECT_IN_USE (-33)
     Object in use.
• #define OS_ERR_BAD_ADDRESS (-34)
     Bad address.

    #define OS_ERR_INCORRECT_OBJ_STATE (-35)

     Incorrect object state.

    #define OS_ERR_INCORRECT_OBJ_TYPE (-36)

     Incorrect object type.

    #define OS ERR STREAM DISCONNECTED (-37)

     Stream disconnected.

    #define OS_ERR_OPERATION_NOT_SUPPORTED (-38)

     Requested operation not support on supplied object(s)

    #define OS ERR INVALID SIZE (-40)

     Invalid Size.

    #define OS_ERR_OUTPUT_TOO_LARGE (-41)

     Size of output exceeds limit.

    #define OS ERR INVALID ARGUMENT (-42)

     Invalid argument value (other than ID or size)
• #define OS_FS_ERR_PATH_TOO_LONG (-103)
     FS path too long.

    #define OS_FS_ERR_NAME_TOO_LONG (-104)
```

FS name too long.

#define OS_FS_ERR_DRIVE_NOT_CREATED (-106)

FS drive not created.

#define OS_FS_ERR_DEVICE_NOT_FREE (-107)

FS device not free.

• #define OS_FS_ERR_PATH_INVALID (-108)

FS path invalid.

Typedefs

typedef char os_err_name_t[OS_ERROR_NAME_LENGTH]

For the OS_GetErrorName() function, to ensure everyone is making an array of the same length.

Functions

• int32 OS_GetErrorName (int32 error_num, os_err_name_t *err_name)

Convert an error number to a string.

38.63.1 Detailed Description

OSAL error code definitions

38.63.2 Macro Definition Documentation

38.63.2.1 OS_ERROR_NAME_LENGTH

#define OS_ERROR_NAME_LENGTH 35

Error string name length.

The sizes of strings in OSAL functions are built with this limit in mind. Always check the uses of os_err_name_t when changing this value.

Definition at line 37 of file osapi-error.h.

38.63.3 Typedef Documentation

```
38.63.3.1 os_err_name_t
typedef char os_err_name_t[OS_ERROR_NAME_LENGTH]
```

For the OS_GetErrorName() function, to ensure everyone is making an array of the same length.

Implementation note for developers:

The sizes of strings in OSAL functions are built with this OS_ERROR_NAME_LENGTH limit in mind. Always check the uses of os_err_name_t when changing this value.

Definition at line 49 of file osapi-error.h.

38.64 osal/src/os/inc/osapi-file.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
#include "osapi-clock.h"
```

Data Structures

- struct OS_file_prop_t
 - OSAL file properties.
- struct os_fstat_t

File system status.

Macros

- #define OS READ ONLY 0
- #define OS WRITE ONLY 1
- #define OS_READ_WRITE 2
- #define OS_SEEK_SET 0
- #define OS_SEEK_CUR 1
- #define OS_SEEK_END 2
- #define OS_FILESTAT_MODE(x) ((x).FileModeBits)

Access file stat mode bits.

• #define OS FILESTAT ISDIR(x) ((x).FileModeBits & OS FILESTAT MODE DIR)

File stat is directory logical.

#define OS_FILESTAT_EXEC(x) ((x).FileModeBits & OS_FILESTAT_MODE_EXEC)

File stat is executable logical.

#define OS_FILESTAT_WRITE(x) ((x).FileModeBits & OS_FILESTAT_MODE_WRITE)

File stat is write enabled logical.

#define OS_FILESTAT_READ(x) ((x).FileModeBits & OS_FILESTAT_MODE_READ)

File stat is read enabled logical.

#define OS_FILESTAT_SIZE(x) ((x).FileSize)

Access file stat size field.

#define OS_FILESTAT_TIME(x) (OS_TimeGetTotalSeconds((x).FileTime))

Access file stat time field as a whole number of seconds.

Enumerations

enum { OS_FILESTAT_MODE_EXEC = 0x00001, OS_FILESTAT_MODE_WRITE = 0x00002, OS_FILESTAT
 — MODE_READ = 0x00004, OS_FILESTAT_MODE_DIR = 0x10000 }

File stat mode bits.

enum OS_file_flag_t { OS_FILE_FLAG_NONE = 0x00, OS_FILE_FLAG_CREATE = 0x01, OS_FILE_FLAG_T
 RUNCATE = 0x02 }

Flags that can be used with opening of a file (bitmask)

Functions

int32 OS_OpenCreate (osal_id_t *filedes, const char *path, int32 flags, int32 access_mode)

Open or create a file.

int32 OS close (osal id t filedes)

Closes an open file handle.

int32 OS_read (osal_id_t filedes, void *buffer, size_t nbytes)

Read from a file handle.

int32 OS_write (osal_id_t filedes, const void *buffer, size_t nbytes)

Write to a file handle.

int32 OS_TimedRead (osal_id_t filedes, void *buffer, size_t nbytes, int32 timeout)

File/Stream input read with a timeout.

int32 OS_TimedWrite (osal_id_t filedes, const void *buffer, size_t nbytes, int32 timeout)

File/Stream output write with a timeout.

int32 OS chmod (const char *path, uint32 access mode)

Changes the permissions of a file.

• int32 OS_stat (const char *path, os_fstat_t *filestats)

Obtain information about a file or directory.

int32 OS_lseek (osal_id_t filedes, int32 offset, uint32 whence)

Seeks to the specified position of an open file.

int32 OS remove (const char *path)

Removes a file from the file system.

• int32 OS rename (const char *old filename, const char *new filename)

Renames a file.

• int32 OS_cp (const char *src, const char *dest)

Copies a single file from src to dest.

• int32 OS_mv (const char *src, const char *dest)

Move a single file from src to dest.

int32 OS_FDGetInfo (osal_id_t filedes, OS_file_prop_t *fd_prop)

Obtain information about an open file.

int32 OS_FileOpenCheck (const char *Filename)

Checks to see if a file is open.

int32 OS_CloseAllFiles (void)

Close all open files.

int32 OS_CloseFileByName (const char *Filename)

Close a file by filename.

38.64.1 Detailed Description

Declarations and prototypes for file objects

38.64.2 Macro Definition Documentation

38.64.2.1 OS_FILESTAT_EXEC

```
#define OS_FILESTAT_EXEC( x \ ) \ ((x). \\ FileModeBits \& OS_FILESTAT\_MODE\_EXEC)
```

File stat is executable logical.

Definition at line 94 of file osapi-file.h.

38.64.2.2 OS_FILESTAT_ISDIR

```
#define OS_FILESTAT_ISDIR(  x \ ) \ ((x). \\ \mbox{FileModeBits \& OS_FILESTAT\_MODE\_DIR})
```

File stat is directory logical.

Definition at line 92 of file osapi-file.h.

38.64.2.3 OS_FILESTAT_MODE

Access file stat mode bits.

Definition at line 90 of file osapi-file.h.

38.64.2.4 OS_FILESTAT_READ

File stat is read enabled logical.

Definition at line 98 of file osapi-file.h.

38.64.2.5 OS_FILESTAT_SIZE

Access file stat size field.

Definition at line 100 of file osapi-file.h.

38.64.2.6 OS_FILESTAT_TIME

Access file stat time field as a whole number of seconds.

Definition at line 102 of file osapi-file.h.

38.64.2.7 OS_FILESTAT_WRITE

File stat is write enabled logical.

Definition at line 96 of file osapi-file.h.

38.64.3 Enumeration Type Documentation

38.64.3.1 anonymous enum

```
anonymous enum
```

File stat mode bits.

We must also define replacements for the stat structure's mode bits. This is currently just a small subset since the OSAL just presents a very simplified view of the filesystem to the upper layers. And since not all OS'es are POSIX, the more POSIX-specific bits are not relevant anyway.

Enumerator

OS_FILESTAT_MODE_EXEC		
OS_FILESTAT_MODE_WRITE		
OS_FILESTAT_MODE_READ		
General Sty Filly FSTAT_MODE_DIR		

Definition at line 81 of file osapi-file.h.

```
38.64.3.2 OS_file_flag_t
enum OS_file_flag_t
```

Flags that can be used with opening of a file (bitmask)

Enumerator

OS_FILE_FLAG_NONE	
OS_FILE_FLAG_CREATE	
OS_FILE_FLAG_TRUNCATE	

Definition at line 107 of file osapi-file.h.

38.65 osal/src/os/inc/osapi-filesys.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

- struct os_fsinfo_t
 OSAL file system info.
- struct OS_statvfs_t

Macros

- #define OS_CHK_ONLY 0
- #define OS_REPAIR 1

Functions

- int32 OS_FileSysAddFixedMap (osal_id_t *filesys_id, const char *phys_path, const char *virt_path)
 - Create a fixed mapping between an existing directory and a virtual OSAL mount point.
- int32 OS_mkfs (char *address, const char *devname, const char *volname, size_t blocksize, osal_blockcount_t numblocks)

Makes a file system on the target.

• int32 OS mount (const char *devname, const char *mountpoint)

Mounts a file system.

 int32 OS_initfs (char *address, const char *devname, const char *volname, size_t blocksize, osal_blockcount_t numblocks)

Initializes an existing file system.

int32 OS_rmfs (const char *devname)

Removes a file system.

int32 OS unmount (const char *mountpoint)

Unmounts a mounted file system.

int32 OS_FileSysStatVolume (const char *name, OS_statvfs_t *statbuf)

Obtains information about size and free space in a volume.

• int32 OS_chkfs (const char *name, bool repair)

Checks the health of a file system and repairs it if necessary.

int32 OS_FS_GetPhysDriveName (char *PhysDriveName, const char *MountPoint)

Obtains the physical drive name associated with a mount point.

• int32 OS_TranslatePath (const char *VirtualPath, char *LocalPath)

Translates an OSAL Virtual file system path to a host Local path.

int32 OS_GetFsInfo (os_fsinfo_t *filesys_info)

Returns information about the file system.

38.65.1 Detailed Description

Declarations and prototypes for file systems

38.65.2 Macro Definition Documentation

38.65.2.1 OS_CHK_ONLY

#define OS_CHK_ONLY 0

Unused, API takes bool

Definition at line 33 of file osapi-filesys.h.

38.65.2.2 OS_REPAIR

#define OS_REPAIR 1

Unused, API takes bool

Definition at line 34 of file osapi-filesys.h.

38.66 osal/src/os/inc/osapi-heap.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

struct OS_heap_prop_t
 OSAL heap properties.

Functions

• int32 OS_HeapGetInfo (OS_heap_prop_t *heap_prop)

Return current info on the heap.

38.66.1 Detailed Description

Declarations and prototypes for heap functions

38.67 osal/src/os/inc/osapi-idmap.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Macros

- #define OS_OBJECT_INDEX_MASK 0xFFFF
 - Object index mask.
- #define OS OBJECT TYPE SHIFT 16

Object type shift.

- #define OS_OBJECT_TYPE_UNDEFINED 0x00
 - Object type undefined.
- #define OS_OBJECT_TYPE_OS_TASK 0x01

Object task type.

- #define OS_OBJECT_TYPE_OS_QUEUE 0x02
 - Object queue type.
- #define OS_OBJECT_TYPE_OS_COUNTSEM 0x03

Object counting semaphore type.

#define OS_OBJECT_TYPE_OS_BINSEM 0x04

Object binary semaphore type.

#define OS_OBJECT_TYPE_OS_MUTEX 0x05

Object mutex type.

#define OS_OBJECT_TYPE_OS_STREAM 0x06

Object stream type.

#define OS OBJECT TYPE OS DIR 0x07

Object directory type.

#define OS OBJECT TYPE OS TIMEBASE 0x08

Object timebase type.

#define OS_OBJECT_TYPE_OS_TIMECB 0x09

Object timer callback type.

#define OS OBJECT TYPE OS MODULE 0x0A

Object module type.

• #define OS_OBJECT_TYPE_OS_FILESYS 0x0B

Object file system type.

#define OS_OBJECT_TYPE_OS_CONSOLE 0x0C

Object console type.

#define OS_OBJECT_TYPE_USER 0x10

Object user type.

Functions

static unsigned long OS ObjectIdToInteger (osal id t object id)

Obtain an integer value corresponding to an object ID.

• static osal_id_t OS_ObjectIdFromInteger (unsigned long value)

Obtain an osal ID corresponding to an integer value.

static bool OS_ObjectIdEqual (osal_id_t object_id1, osal_id_t object_id2)

Check two OSAL object ID values for equality.

static bool OS_ObjectIdDefined (osal_id_t object_id)

Check if an object ID is defined.

• int32 OS_GetResourceName (osal_id_t object_id, char *buffer, size_t buffer_size)

Obtain the name of an object given an arbitrary object ID.

osal_objtype_t OS_IdentifyObject (osal_id_t object_id)

Obtain the type of an object given an arbitrary object ID.

int32 OS_ConvertToArrayIndex (osal_id_t object_id, osal_index_t *ArrayIndex)

Converts an abstract ID into a number suitable for use as an array index.

int32 OS_ObjectIdToArrayIndex (osal_objtype_t idtype, osal_id_t object_id, osal_index_t *ArrayIndex)

Converts an abstract ID into a number suitable for use as an array index.

void OS_ForEachObject (osal_id_t creator_id, OS_ArgCallback_t callback_ptr, void *callback_arg)

call the supplied callback function for all valid object IDs

 void OS_ForEachObjectOfType (osal_objtype_t objtype, osal_id_t creator_id, OS_ArgCallback_t callback_ptr, void *callback_arg)

call the supplied callback function for valid object IDs of a specific type

38.67.1 Detailed Description

Declarations and prototypes for object IDs

38.67.2 Macro Definition Documentation

```
38.67.2.1 OS_OBJECT_INDEX_MASK
```

```
#define OS_OBJECT_INDEX_MASK 0xFFFF
```

Object index mask.

Definition at line 34 of file osapi-idmap.h.

```
38.67.2.2 OS_OBJECT_TYPE_SHIFT
```

```
#define OS_OBJECT_TYPE_SHIFT 16
```

Object type shift.

Definition at line 35 of file osapi-idmap.h.

38.68 osal/src/os/inc/osapi-macros.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "osconfig.h"
#include "common_types.h"
#include "osapi-printf.h"
```

Macros

- #define BUGREPORT(...) OS_printf(__VA_ARGS__)
- #define BUGCHECK(cond, errcode)

Basic Bug-Checking macro.

• #define ARGCHECK(cond, errcode)

Generic argument checking macro for non-critical values.

#define LENGTHCHECK(str, len, errcode) ARGCHECK(memchr(str, "\0', len), errcode)
 String length limit check macro.

38.68.1 Detailed Description

Macro definitions that are used across all OSAL subsystems

38.68.2 Macro Definition Documentation

38.68.2.1 ARGCHECK

return errcode;

Generic argument checking macro for non-critical values.

This macro checks a conditional that is expected to be true, and return a value if it evaluates false.

ARGCHECK can be used to check for out of range or other invalid argument conditions which may (validly) occur at runtime and do not necessarily indicate bugs in the application.

These argument checks are NOT considered fatal errors. The application continues to run normally. This does not report the error on the console.

As such, ARGCHECK actions are always compiled in - not selectable at compile-time.

See also

BUGCHECK for checking critical values that indicate bugs

Definition at line 124 of file osapi-macros.h.

38.68.2.2 BUGCHECK

Value:

Basic Bug-Checking macro.

This macro checks a conditional, and if it is FALSE, then it generates a report - which may in turn contain additional actions.

BUGCHECK should only be used for conditions which are critical and must always be true. If such a condition is ever false then it indicates a bug in the application which must be resolved. It may or may not be possible to continue operation if a bugcheck fails.

See also

ARGCHECK for checking non-critical values

Definition at line 98 of file osapi-macros.h.

38.68.2.3 BUGREPORT

Definition at line 81 of file osapi-macros.h.

38.68.2.4 LENGTHCHECK

String length limit check macro.

This macro is a specialized version of ARGCHECK that confirms a string will fit into a buffer of the specified length, and return an error code if it will not.

Note

this uses ARGCHECK, thus treating a string too long as a normal runtime (i.e. non-bug) error condition with a typical error return to the caller.

Definition at line 139 of file osapi-macros.h.

38.69 osal/src/os/inc/osapi-module.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

• struct OS_module_address_t

OSAL module address properties.

• struct OS_module_prop_t

OSAL module properties.

struct OS_static_symbol_record_t

Associates a single symbol name with a memory address.

Macros

- #define OS_MODULE_FLAG_GLOBAL_SYMBOLS 0x00
 - Requests OS_ModuleLoad() to add the symbols to the global symbol table.
- #define OS_MODULE_FLAG_LOCAL_SYMBOLS 0x01

Requests OS_ModuleLoad() to keep the symbols local/private to this module.

Functions

- int32 OS_SymbolLookup (cpuaddr *symbol_address, const char *symbol_name)
 Find the Address of a Symbol.
- int32 OS_ModuleSymbolLookup (osal_id_t module_id, cpuaddr *symbol_address, const char *symbol_name)

 Find the Address of a Symbol within a module.
- int32 OS_SymbolTableDump (const char *filename, size_t size_limit)

Dumps the system symbol table to a file.

- int32 OS_ModuleLoad (osal_id_t *module_id, const char *module_name, const char *filename, uint32 flags)

 Loads an object file.
- int32 OS_ModuleUnload (osal_id_t module_id)

Unloads the module file.

int32 OS_ModuleInfo (osal_id_t module_id, OS_module_prop_t *module_info)

Obtain information about a module.

38.69.1 Detailed Description

Declarations and prototypes for module subsystem

38.69.2 Macro Definition Documentation

38.69.2.1 OS_MODULE_FLAG_GLOBAL_SYMBOLS

```
#define OS_MODULE_FLAG_GLOBAL_SYMBOLS 0x00
```

Requests OS_ModuleLoad() to add the symbols to the global symbol table.

When supplied as the "flags" argument to OS_ModuleLoad(), this indicates that the symbols in the loaded module should be added to the global symbol table. This will make symbols in this library available for use when resolving symbols in future module loads.

This is the default mode of operation for OS ModuleLoad().

Note

On some operating systems, use of this option may make it difficult to unload the module in the future, if the symbols are in use by other entities.

Definition at line 51 of file osapi-module.h.

38.69.2.2 OS_MODULE_FLAG_LOCAL_SYMBOLS

```
#define OS_MODULE_FLAG_LOCAL_SYMBOLS 0x01
```

Requests OS ModuleLoad() to keep the symbols local/private to this module.

When supplied as the "flags" argument to OS_ModuleLoad(), this indicates that the symbols in the loaded module should NOT be added to the global symbol table. This means the symbols in the loaded library will not be available for use by other modules.

Use this option is recommended for cases where no other entities will need to reference symbols within this module. This helps ensure that the module can be more safely unloaded in the future, by preventing other modules from binding to it. It also helps reduce the likelihood of symbol name conflicts among modules.

Note

To look up symbols within a module loaded with this flag, use OS_SymbolLookupInModule() instead of OS_ SymbolLookup(). Also note that references obtained using this method are not tracked by the OS; the application must ensure that all references obtained in this manner have been cleaned up/released before unloading the module.

Definition at line 73 of file osapi-module.h.

38.70 osal/src/os/inc/osapi-mutex.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

struct OS_mut_sem_prop_t
 OSAL mutex properties.

Functions

int32 OS_MutSemCreate (osal_id_t *sem_id, const char *sem_name, uint32 options)

Creates a mutex semaphore.

int32 OS_MutSemGive (osal_id_t sem_id)

Releases the mutex object referenced by sem_id.

int32 OS_MutSemTake (osal_id_t sem_id)

Acquire the mutex object referenced by sem_id.

int32 OS_MutSemDelete (osal_id_t sem_id)

Deletes the specified Mutex Semaphore.

int32 OS_MutSemGetIdByName (osal_id_t *sem_id, const char *sem_name)

Find an existing mutex ID by name.

int32 OS_MutSemGetInfo (osal_id_t sem_id, OS_mut_sem_prop_t *mut_prop)

Fill a property object buffer with details regarding the resource.

38.70.1 Detailed Description

Declarations and prototypes for mutexes

38.71 osal/src/os/inc/osapi-network.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Functions

• int32 OS_NetworkGetID (void)

Gets the network ID of the local machine.

int32 OS_NetworkGetHostName (char *host_name, size_t name_len)

Gets the local machine network host name.

38.71.1 Detailed Description

Declarations and prototypes for network subsystem

38.72 osal/src/os/inc/osapi-printf.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Functions

• void OS_printf (const char *string,...) OS_PRINTF(1

Abstraction for the system printf() call.

void void OS_printf_disable (void)

This function disables the output from OS_printf.

void OS_printf_enable (void)

This function enables the output from OS_printf.

38.72.1 Detailed Description

Declarations and prototypes for printf/console output

38.73 osal/src/os/inc/osapi-queue.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

• struct OS_queue_prop_t

OSAL queue properties.

Functions

int32 OS_QueueCreate (osal_id_t *queue_id, const char *queue_name, osal_blockcount_t queue_depth, size
 —t data_size, uint32 flags)

Create a message queue.

int32 OS_QueueDelete (osal_id_t queue_id)

Deletes the specified message queue.

int32 OS_QueueGet (osal_id_t queue_id, void *data, size_t size, size_t *size_copied, int32 timeout)

Receive a message on a message queue.

int32 OS_QueuePut (osal_id_t queue_id, const void *data, size_t size, uint32 flags)

Put a message on a message queue.

int32 OS_QueueGetIdByName (osal_id_t *queue_id, const char *queue_name)

Find an existing queue ID by name.

• int32 OS_QueueGetInfo (osal_id_t queue_id, OS_queue_prop_t *queue_prop)

Fill a property object buffer with details regarding the resource.

38.73.1 Detailed Description

Declarations and prototypes for queue subsystem

38.74 osal/src/os/inc/osapi-select.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

struct OS_FdSet

An abstract structure capable of holding several OSAL IDs.

Enumerations

 enum OS StreamState t { OS STREAM STATE BOUND = 0x01, OS STREAM STATE CONNECTED = 0x02, OS_STREAM_STATE_READABLE = 0x04, OS_STREAM_STATE_WRITABLE = 0x08 }

For the OS_SelectSingle() function's in/out StateFlags parameter, the state(s) of the stream and the result of the select is a combination of one or more of these states.

Functions

int32 OS SelectMultiple (OS FdSet *ReadSet, OS FdSet *WriteSet, int32 msecs)

Wait for events across multiple file handles.

int32 OS_SelectSingle (osal_id_t objid, uint32 *StateFlags, int32 msecs)

Wait for events on a single file handle.

int32 OS SelectFdZero (OS FdSet *Set)

Clear a FdSet structure.

• int32 OS_SelectFdAdd (OS_FdSet *Set, osal_id_t objid)

Add an ID to an FdSet structure.

int32 OS_SelectFdClear (OS_FdSet *Set, osal_id_t objid)

Clear an ID from an FdSet structure.

bool OS_SelectFdlsSet (const OS_FdSet *Set, osal_id_t objid)

Check if an FdSet structure contains a given ID.

38.74.1 Detailed Description

Declarations and prototypes for select abstraction

38.74.2 Enumeration Type Documentation

38.74.2.1 OS_StreamState_t

enum OS_StreamState_t

For the OS_SelectSingle() function's in/out StateFlags parameter, the state(s) of the stream and the result of the select is a combination of one or more of these states.

See also

OS_SelectSingle()

Enumerator

whether the stream is bound
whether the stream is connected
whether the stream is readable
whether the stream is writable

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Definition at line 57 of file osapi-select.h.

38.75 osal/src/os/inc/osapi-shell.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Functions

• int32 OS_ShellOutputToFile (const char *Cmd, osal_id_t filedes)

Executes the command and sends output to a file.

38.75.1 Detailed Description

Declarations and prototypes for shell abstraction

38.76 osal/src/os/inc/osapi-sockets.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

• union OS_SockAddrData_t

Storage buffer for generic network address.

struct OS_SockAddr_t

Encapsulates a generic network address.

struct OS_socket_prop_t

Encapsulates socket properties.

Macros

• #define OS_SOCKADDR_MAX_LEN 28

Enumerations

 enum OS_SocketDomain_t { OS_SocketDomain_INVALID, OS_SocketDomain_INET, OS_SocketDomain_IN← ET6, OS_SocketDomain_MAX }

Socket domain.

 enum OS_SocketType_t { OS_SocketType_INVALID, OS_SocketType_DATAGRAM, OS_SocketType_STREAM, OS_SocketType_MAX }

Socket type.

enum OS_SocketShutdownMode_t { OS_SocketShutdownMode_NONE = 0, OS_SocketShutdownMode_SHU
 T_READ = 1, OS_SocketShutdownMode_SHUT_WRITE = 2, OS_SocketShutdownMode_SHUT_READWRITE = 3 }

Shutdown Mode.

Functions

int32 OS_SocketAddrInit (OS_SockAddr_t *Addr, OS_SocketDomain_t Domain)

Initialize a socket address structure to hold an address of the given family.

int32 OS_SocketAddrToString (char *buffer, size_t buflen, const OS_SockAddr_t *Addr)

Get a string representation of a network host address.

int32 OS_SocketAddrFromString (OS_SockAddr_t *Addr, const char *string)

Set a network host address from a string representation.

int32 OS SocketAddrGetPort (uint16 *PortNum, const OS SockAddr t *Addr)

Get the port number of a network address.

int32 OS SocketAddrSetPort (OS SockAddr t *Addr, uint16 PortNum)

Set the port number of a network address.

int32 OS_SocketOpen (osal_id_t *sock_id, OS_SocketDomain_t Domain, OS_SocketType_t Type)

Opens a socket.

int32 OS SocketBind (osal id t sock id, const OS SockAddr t *Addr)

Binds a socket to a given local address.

int32 OS_SocketConnect (osal_id_t sock_id, const OS_SockAddr_t *Addr, int32 timeout)

Connects a socket to a given remote address.

int32 OS SocketShutdown (osal id t sock id, OS SocketShutdownMode t Mode)

Implement graceful shutdown of a stream socket.

• int32 OS_SocketAccept (osal_id_t sock_id, osal_id_t *connsock_id, OS_SockAddr_t *Addr, int32 timeout)

Waits for and accept the next incoming connection on the given socket.

int32 OS_SocketRecvFrom (osal_id_t sock_id, void *buffer, size_t buflen, OS_SockAddr_t *RemoteAddr, int32 timeout)

Reads data from a message-oriented (datagram) socket.

int32 OS_SocketSendTo (osal_id_t sock_id, const void *buffer, size_t buflen, const OS_SockAddr_t *Remote
 — Addr)

Sends data to a message-oriented (datagram) socket.

int32 OS_SocketGetIdByName (osal_id_t *sock_id, const char *sock_name)

Gets an OSAL ID from a given name.

int32 OS SocketGetInfo (osal id t sock id, OS socket prop t *sock prop)

Gets information about an OSAL Socket ID.

38.76.1 Detailed Description

Declarations and prototypes for sockets abstraction

38.76.2 Macro Definition Documentation

38.76.2.1 OS_SOCKADDR_MAX_LEN

#define OS_SOCKADDR_MAX_LEN 28

Definition at line 47 of file osapi-sockets.h.

38.76.3 Enumeration Type Documentation

38.76.3.1 OS_SocketDomain_t

enum OS_SocketDomain_t

Socket domain.

Enumerator

OS_SocketDomain_INVALID	Invalid.
OS_SocketDomain_INET	IPv4 address family, most commonly used)
OS_SocketDomain_INET6	IPv6 address family, depends on OS/network stack support.
OS_SocketDomain_MAX	Maximum.

Definition at line 62 of file osapi-sockets.h.

38.76.3.2 OS_SocketShutdownMode_t

enum OS_SocketShutdownMode_t

Shutdown Mode.

Enumerator

OS_SocketShutdownMode_NONE	Reserved value, no effect.
OS_SocketShutdownMode_SHUT_READ	Disable future reading.
OS_SocketShutdownMode_SHUT_WRITE	Disable future writing.
OS_SocketShutdownMode_SHUT_READWRITE	Disable future reading or writing.

Definition at line 81 of file osapi-sockets.h.

```
38.76.3.3 OS_SocketType_t
enum OS_SocketType_t
```

Socket type.

Enumerator

OS_SocketType_INVALID	Invalid.
OS_SocketType_DATAGRAM	A connectionless, message-oriented socket.
OS_SocketType_STREAM	A stream-oriented socket with the concept of a connection.
OS_SocketType_MAX	Maximum.

Definition at line 71 of file osapi-sockets.h.

38.77 osal/src/os/inc/osapi-task.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

struct OS_task_prop_t
 OSAL task properties.

Macros

• #define OS_MAX_TASK_PRIORITY 255

Upper limit for OSAL task priorities.

• #define OS FP ENABLED 1

Floating point enabled state for a task.

- #define OSAL_PRIORITY_C(X) ((osal_priority_t) {X})
- #define OSAL_STACKPTR_C(X) ((osal_stackptr_t) {X})
- #define OSAL_TASK_STACK_ALLOCATE OSAL_STACKPTR_C(NULL)

Typedefs

• typedef uint8_t osal_priority_t

Type to be used for OSAL task priorities.

typedef void * osal_stackptr_t

Type to be used for OSAL stack pointer.

typedef void osal_task

For task entry point.

Functions

typedef osal_task ((*osal_task_entry)(void))

For task entry point.

int32 OS_TaskCreate (osal_id_t *task_id, const char *task_name, osal_task_entry function_pointer, osal_
 stackptr_t stack_pointer, size_t stack_size, osal_priority_t priority_ uint32 flags)

Creates a task and starts running it.

int32 OS TaskDelete (osal id t task id)

Deletes the specified Task.

void OS_TaskExit (void)

Exits the calling task.

• int32 OS_TaskInstallDeleteHandler (osal_task_entry function_pointer)

Installs a handler for when the task is deleted.

int32 OS TaskDelay (uint32 millisecond)

Delay a task for specified amount of milliseconds.

int32 OS_TaskSetPriority (osal_id_t task_id, osal_priority_t new_priority)

Sets the given task to a new priority.

osal_id_t OS_TaskGetId (void)

Obtain the task id of the calling task.

• int32 OS_TaskGetIdByName (osal_id_t *task_id, const char *task_name)

Find an existing task ID by name.

int32 OS_TaskGetInfo (osal_id_t task_id, OS_task_prop_t *task_prop)

Fill a property object buffer with details regarding the resource.

int32 OS_TaskFindIdBySystemData (osal_id_t *task_id, const void *sysdata, size_t sysdata_size)

Reverse-lookup the OSAL task ID from an operating system ID.

38.77.1 Detailed Description

Declarations and prototypes for task abstraction

38.77.2 Macro Definition Documentation

38.77.2.1 OS_FP_ENABLED

#define OS_FP_ENABLED 1

Floating point enabled state for a task.

Definition at line 37 of file osapi-task.h.

38.77.2.2 OS_MAX_TASK_PRIORITY

```
#define OS_MAX_TASK_PRIORITY 255
```

Upper limit for OSAL task priorities.

Definition at line 34 of file osapi-task.h.

38.77.2.3 OSAL_PRIORITY_C

Definition at line 48 of file osapi-task.h.

38.77.2.4 OSAL_STACKPTR_C

Definition at line 55 of file osapi-task.h.

38.77.2.5 OSAL_TASK_STACK_ALLOCATE

```
#define OSAL_TASK_STACK_ALLOCATE OSAL_STACKPTR_C(NULL)
```

Definition at line 56 of file osapi-task.h.

38.77.3 Typedef Documentation

```
38.77.3.1 osal_priority_t
```

```
typedef uint8_t osal_priority_t
```

Type to be used for OSAL task priorities.

OSAL priorities are in reverse order, and range from 0 (highest; will preempt all other tasks) to 255 (lowest; will not preempt any other task).

Definition at line 46 of file osapi-task.h.

```
38.77.3.2 osal_stackptr_t
typedef void* osal_stackptr_t
Type to be used for OSAL stack pointer.
Definition at line 53 of file osapi-task.h.
38.77.3.3 osal task
typedef void osal_task
For task entry point.
Definition at line 70 of file osapi-task.h.
38.77.4 Function Documentation
38.77.4.1 osal_task()
typedef osal_task (
              (*) (void) osal_task_entry )
For task entry point.
38.78 osal/src/os/inc/osapi-timebase.h File Reference
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

• struct OS_timebase_prop_t Time base properties.

Typedefs

 typedef uint32(* OS_TimerSync_t) (osal_id_t timer_id) Timer sync.

Functions

Create an abstract Time Base resource.

int32 OS_TimeBaseSet (osal_id_t timebase_id, uint32 start_time, uint32 interval_time)

Sets the tick period for simulated time base objects.

int32 OS_TimeBaseDelete (osal_id_t timebase_id)

Deletes a time base object.

• int32 OS_TimeBaseGetIdByName (osal_id_t *timebase_id, const char *timebase_name)

Find the ID of an existing time base resource.

int32 OS_TimeBaseGetInfo (osal_id_t timebase_id, OS_timebase_prop_t *timebase_prop)

Obtain information about a timebase resource.

• int32 OS_TimeBaseGetFreeRun (osal_id_t timebase_id, uint32 *freerun_val)

Read the value of the timebase free run counter.

38.78.1 Detailed Description

Declarations and prototypes for timebase abstraction

38.78.2 Typedef Documentation

```
38.78.2.1 OS_TimerSync_t
```

```
typedef uint32(* OS_TimerSync_t) (osal_id_t timer_id)
```

Timer sync.

Definition at line 36 of file osapi-timebase.h.

38.79 osal/src/os/inc/osapi-timer.h File Reference

```
#include "osconfig.h"
#include "common_types.h"
```

Data Structures

• struct OS_timer_prop_t

Timer properties.

Typedefs

typedef void(* OS_TimerCallback_t) (osal_id_t timer_id)
 Timer callback.

Functions

int32 OS_TimerCreate (osal_id_t *timer_id, const char *timer_name, uint32 *clock_accuracy, OS_Timer
 — Callback_t callback_ptr)

Create a timer object.

int32 OS_TimerAdd (osal_id_t *timer_id, const char *timer_name, osal_id_t timebase_id, OS_ArgCallback_
 t callback_ptr, void *callback_arg)

Add a timer object based on an existing TimeBase resource.

int32 OS_TimerSet (osal_id_t timer_id, uint32 start_time, uint32 interval_time)

Configures a periodic or one shot timer.

int32 OS_TimerDelete (osal_id_t timer_id)

Deletes a timer resource.

• int32 OS_TimerGetIdByName (osal_id_t *timer_id, const char *timer_name)

Locate an existing timer resource by name.

• int32 OS_TimerGetInfo (osal_id_t timer_id, OS_timer_prop_t *timer_prop)

Gets information about an existing timer.

38.79.1 Detailed Description

Declarations and prototypes for timer abstraction (app callbacks)

38.79.2 Typedef Documentation

```
38.79.2.1 OS_TimerCallback_t
```

```
typedef void(* OS_TimerCallback_t) (osal_id_t timer_id)
```

Timer callback.

Definition at line 36 of file osapi-timer.h.

38.80 osal/src/os/inc/osapi-version.h File Reference

```
#include "common_types.h"
```

Macros

- #define OS BUILD NUMBER 604
- #define OS BUILD BASELINE "v5.1.0-rc1"
- #define OS_MAJOR_VERSION 5

ONLY APPLY for OFFICIAL releases. Major version number.

#define OS_MINOR_VERSION 0

ONLY APPLY for OFFICIAL releases. Minor version number.

• #define OS REVISION 0

ONLY APPLY for OFFICIAL releases. Revision number.

#define OS MISSION REV 0xFF

Mission revision.

• #define OS STR HELPER(x) #x

Helper function to concatenate strings from integer.

#define OS_STR(x) OS_STR_HELPER(x)

Helper function to concatenate strings from integer.

#define OS VERSION OS BUILD BASELINE "+dev" OS STR(OS BUILD NUMBER)

Development Build Version Number.

#define OS VERSION CODENAME "Bootes"

Version code name All modular components which are tested/validated together should share the same code name.

#define OS VERSION STRING

Development Build Version String.

Combines the revision components into a single value.

Functions

- const char * OS GetVersionString (void)
- const char * OS_GetVersionCodeName (void)
- void OS_GetVersionNumber (uint8 VersionNumbers[4])

Obtain the OSAL numeric version number.

• uint32 OS_GetBuildNumber (void)

Obtain the OSAL library numeric build number.

38.80.1 Detailed Description

Provide version identifiers for Operating System Abstraction Layer

Note

OSAL follows the same version semantics as cFS, which in turn is based on the Semantic Versioning 2.0 Specification. For more information, see the documentation provided with cFE.

38.80.2 Macro Definition Documentation

38.80.2.1 OS_BUILD_BASELINE

```
#define OS_BUILD_BASELINE "v5.1.0-rc1"
```

Definition at line 40 of file osapi-version.h.

38.80.2.2 OS_BUILD_NUMBER

#define OS_BUILD_NUMBER 604

Definition at line 39 of file osapi-version.h.

38.80.2.3 OS_MAJOR_VERSION

#define OS_MAJOR_VERSION 5

ONLY APPLY for OFFICIAL releases. Major version number.

Definition at line 45 of file osapi-version.h.

38.80.2.4 OS_MINOR_VERSION

#define OS_MINOR_VERSION 0

ONLY APPLY for OFFICIAL releases. Minor version number.

Definition at line 46 of file osapi-version.h.

38.80.2.5 OS_MISSION_REV

#define OS_MISSION_REV 0xFF

Mission revision.

Set to 0 on OFFICIAL releases, and set to 255 (0xFF) on development versions. Values 1-254 are reserved for mission use to denote patches/customizations as needed.

Definition at line 55 of file osapi-version.h.

38.80.2.6 OS_REVISION

```
#define OS_REVISION 0
```

ONLY APPLY for OFFICIAL releases. Revision number.

Definition at line 47 of file osapi-version.h.

38.80.2.7 OS_STR

Helper function to concatenate strings from integer.

Definition at line 61 of file osapi-version.h.

38.80.2.8 OS_STR_HELPER

Helper function to concatenate strings from integer.

Definition at line 60 of file osapi-version.h.

38.80.2.9 OS_VERSION

```
#define OS_VERSION OS_BUILD_BASELINE "+dev" OS_STR(OS_BUILD_NUMBER)
```

Development Build Version Number.

Baseline git tag + Number of commits since baseline.

Definition at line 66 of file osapi-version.h.

38.80.2.10 OS_VERSION_CODENAME

```
#define OS_VERSION_CODENAME "Bootes"
```

Version code name All modular components which are tested/validated together should share the same code name.

Definition at line 71 of file osapi-version.h.

38.80.2.11 OS_VERSION_STRING

```
#define OS_VERSION_STRING
```

Value:

Development Build Version String.

Reports the current development build's baseline, number, and name. Also includes a note about the latest official version.

Definition at line 77 of file osapi-version.h.

```
38.80.2.12 OSAL_API_VERSION
```

```
#define OSAL_API_VERSION ((OS_MAJOR_VERSION * 10000) + (OS_MINOR_VERSION * 100) + OS_REVISION)
```

Combines the revision components into a single value.

Applications can check against this number

e.g. "#if OSAL_API_VERSION >= 40100" would check if some feature added in OSAL 4.1 is present.

Definition at line 87 of file osapi-version.h.

38.80.3 Function Documentation

38.80.3.1 OS_GetBuildNumber()

Obtain the OSAL library numeric build number.

The build number is a monotonically increasing number that (coarsely) reflects the number of commits/changes that have been merged since the epoch release. During development cycles this number should increase after each subsequent merge/modification.

Like other version information, this is a fixed number assigned at compile time.

Returns

The OSAL library build number

38.80.3.2 OS_GetVersionCodeName()

Gets the OSAL version code name

All NASA CFE/CFS components (including CFE framework, OSAL and PSP) that work together will share the same code name.

Returns

OSAL code name. This is a fixed value string and is never NULL.

38.80.3.3 OS_GetVersionNumber()

Obtain the OSAL numeric version number.

This retrieves the numeric OSAL version identifier as an array of 4 uint8 values.

The array of numeric values is in order of precedence: [0] = Major Number [1] = Minor Number [2] = Revision Number [3] = Mission Revision

The "Mission Revision" (last output) also indicates whether this is an official release, a patched release, or a development version. 0 indicates an official release 1-254 local patch level (reserved for mission use) 255 indicates a development build

Parameters

	out	VersionNumbers	A fixed-size array to be filled with the version numbers	
--	-----	----------------	----------------------------------------------------------	--

38.80.3.4 OS_GetVersionString()

Gets the OSAL version/baseline ID as a string

This returns the content of the OS_VERSION macro defined above, and is specifically just the baseline and development build ID (if applicable), without any extra info.

Returns

Basic version identifier. This is a fixed value string and is never NULL.

38.81 osal/src/os/inc/osapi.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>
#include "common_types.h"
#include "osapi-version.h"
#include "osconfig.h"
#include "osapi-binsem.h"
#include "osapi-clock.h"
#include "osapi-common.h"
#include "osapi-constants.h"
#include "osapi-countsem.h"
#include "osapi-dir.h"
#include "osapi-error.h"
#include "osapi-file.h"
#include "osapi-filesys.h"
#include "osapi-heap.h"
#include "osapi-macros.h"
#include "osapi-idmap.h"
#include "osapi-module.h"
#include "osapi-mutex.h"
#include "osapi-network.h"
#include "osapi-printf.h"
#include "osapi-queue.h"
#include "osapi-select.h"
#include "osapi-shell.h"
#include "osapi-sockets.h"
#include "osapi-task.h"
#include "osapi-timebase.h"
#include "osapi-timer.h"
#include "osapi-bsp.h"
```

38.81.1 Detailed Description

Purpose: Contains functions prototype definitions and variables declarations for the OS Abstraction Layer, Core OS module

38.82 psp/fsw/inc/cfe_psp.h File Reference

```
#include "common_types.h"
#include "osapi.h"
```

Macros

- #define CFE PSP SUCCESS (0)
- #define CFE PSP ERROR (-1)
- #define CFE PSP INVALID POINTER (-2)
- #define CFE PSP ERROR ADDRESS MISALIGNED (-3)
- #define CFE_PSP_ERROR_TIMEOUT (-4)
- #define CFE_PSP_INVALID_INT_NUM (-5)
- #define CFE_PSP_INVALID_MEM_ADDR (-21)
- #define CFE_PSP_INVALID_MEM_TYPE (-22)
- #define CFE PSP INVALID MEM RANGE (-23)
- #define CFE PSP INVALID MEM WORDSIZE (-24)
- #define CFE PSP INVALID MEM SIZE (-25)
- #define CFE_PSP_INVALID_MEM_ATTR (-26)
- #define CFE PSP ERROR NOT IMPLEMENTED (-27)
- #define CFE_PSP_INVALID_MODULE_NAME (-28)
- #define CFE_PSP_INVALID_MODULE_ID (-29)
- #define CFE_PSP_NO_EXCEPTION_DATA (-30)
- #define CFE PSP PANIC STARTUP 1
- #define CFE PSP PANIC VOLATILE DISK 2
- #define CFE_PSP_PANIC_MEMORY_ALLOC 3
- #define CFE_PSP_PANIC_NONVOL_DISK 4
- #define CFE PSP PANIC STARTUP SEM 5
- #define CFE_PSP_PANIC_CORE_APP 6
- #define CFE_PSP_PANIC_GENERAL_FAILURE 7
- #define BUFF SIZE 256
- #define SIZE_BYTE 1
- #define SIZE_HALF 2
- #define SIZE_WORD 3
- #define CFE PSP MEM RAM 1
- #define CFE PSP MEM EEPROM 2
- #define CFE_PSP_MEM_ANY 3
- #define CFE_PSP_MEM_INVALID 4
- #define CFE_PSP_MEM_ATTR_WRITE 0x01
- #define CFE_PSP_MEM_ATTR_READ 0x02
- #define CFE_PSP_MEM_ATTR_READWRITE 0x03
- #define CFE PSP MEM SIZE BYTE 0x01
- #define CFE PSP MEM SIZE WORD 0x02
- #define CFE PSP MEM SIZE DWORD 0x04
- #define CFE PSP SOFT TIMEBASE NAME "cFS-Master"

The name of the software/RTOS timebase for general system timers.

Reset Types

- #define CFE_PSP_RST_TYPE_PROCESSOR 1
- #define CFE PSP RST TYPE POWERON 2
- #define CFE_PSP_RST_TYPE_MAX 3

Reset Sub-Types

#define CFE PSP RST SUBTYPE POWER CYCLE 1

Reset caused by power having been removed and restored.

• #define CFE PSP RST SUBTYPE PUSH BUTTON 2

Reset caused by reset button on the board.

• #define CFE PSP RST SUBTYPE HW SPECIAL COMMAND 3

Reset was caused by a reset line having been stimulated by a hardware special command.

#define CFE PSP RST SUBTYPE HW WATCHDOG 4

Reset was caused by a watchdog timer expiring.

#define CFE_PSP_RST_SUBTYPE_RESET_COMMAND 5

Reset was caused by cFE ES processing a Reset Command.

#define CFE PSP RST SUBTYPE EXCEPTION 6

Reset was caused by a Processor Exception.

#define CFE_PSP_RST_SUBTYPE_UNDEFINED_RESET 7

Reset was caused in an unknown manner.

#define CFE_PSP_RST_SUBTYPE_HWDEBUG_RESET 8

Reset was caused by a JTAG or BDM connection.

#define CFE PSP RST SUBTYPE BANKSWITCH RESET 9

Reset reverted to a cFE POWERON due to a boot bank switch.

• #define CFE_PSP_RST_SUBTYPE_MAX 10

Placeholder to indicate 1+ the maximum value that the PSP will ever use.

Functions

- void CFE PSP Main (void)
- void CFE PSP GetTime (OS time t *LocalTime)

Sample/Read a monotonic platform clock with normalization.

- void CFE PSP Restart (uint32 resetType)
- uint32 CFE_PSP_GetRestartType (uint32 *restartSubType)
- void CFE_PSP_FlushCaches (uint32 type, void *address, uint32 size)
- uint32 CFE PSP GetProcessorId (void)
- uint32 CFE PSP GetSpacecraftId (void)
- const char * CFE PSP GetProcessorName (void)
- uint32 CFE_PSP_Get_Timer_Tick (void)
- uint32 CFE_PSP_GetTimerTicksPerSecond (void)
- uint32 CFE_PSP_GetTimerLow32Rollover (void)
- void CFE PSP Get Timebase (uint32 *Tbu, uint32 *Tbl)

Sample/Read a monotonic platform clock without normalization.

- uint32 CFE PSP Get Dec (void)
- int32 CFE PSP GetCDSSize (uint32 *SizeOfCDS)
- int32 CFE PSP WriteToCDS (const void *PtrToDataToWrite, uint32 CDSOffset, uint32 NumBytes)
- int32 CFE_PSP_ReadFromCDS (void *PtrToDataToRead, uint32 CDSOffset, uint32 NumBytes)
- int32 CFE_PSP_GetResetArea (cpuaddr *PtrToResetArea, uint32 *SizeOfResetArea)
- int32 CFE PSP GetUserReservedArea (cpuaddr *PtrToUserArea, uint32 *SizeOfUserArea)
- int32 CFE_PSP_GetVolatileDiskMem (cpuaddr *PtrToVolDisk, uint32 *SizeOfVolDisk)
- int32 CFE_PSP_GetKernelTextSegmentInfo (cpuaddr *PtrToKernelSegment, uint32 *SizeOfKernelSegment)
- int32 CFE PSP GetCFETextSegmentInfo (cpuaddr *PtrToCFESegment, uint32 *SizeOfCFESegment)
- void CFE_PSP_WatchdogInit (void)
- void CFE PSP WatchdogEnable (void)
- void CFE PSP WatchdogDisable (void)
- void CFE_PSP_WatchdogService (void)
- uint32 CFE PSP WatchdogGet (void)
- void CFE PSP WatchdogSet (uint32 WatchdogValue)

- void CFE_PSP_Panic (int32 ErrorCode)
- int32 CFE PSP InitSSR (uint32 bus, uint32 device, char *DeviceName)
- int32 CFE PSP Decompress (char *srcFileName, char *dstFileName)
- void CFE PSP AttachExceptions (void)
- void CFE PSP SetDefaultExceptionEnvironment (void)
- uint32 CFE PSP Exception GetCount (void)
- int32 CFE_PSP_Exception_GetSummary (uint32 *ContextLogId, osal_id_t *TaskId, char *ReasonBuf, uint32 ReasonSize)
- int32 CFE PSP Exception CopyContext (uint32 ContextLogId, void *ContextBuf, uint32 ContextSize)
- int32 CFE PSP PortRead8 (cpuaddr PortAddress, uint8 *ByteValue)
- int32 CFE PSP PortWrite8 (cpuaddr PortAddress, uint8 ByteValue)
- int32 CFE_PSP_PortRead16 (cpuaddr PortAddress, uint16 *uint16Value)
- int32 CFE PSP PortWrite16 (cpuaddr PortAddress, uint16 uint16Value)
- int32 CFE_PSP_PortRead32 (cpuaddr PortAddress, uint32 *uint32Value)
- int32 CFE PSP PortWrite32 (cpuaddr PortAddress, uint32 uint32 Value)
- int32 CFE PSP MemRead8 (cpuaddr MemoryAddress, uint8 *ByteValue)
- int32 CFE PSP MemWrite8 (cpuaddr MemoryAddress, uint8 ByteValue)
- int32 CFE PSP MemRead16 (cpuaddr MemoryAddress, uint16 *uint16Value)
- int32 CFE_PSP_MemWrite16 (cpuaddr MemoryAddress, uint16 uint16Value)
- int32 CFE PSP MemRead32 (cpuaddr MemoryAddress, uint32 *uint32Value)
- int32 CFE_PSP_MemWrite32 (cpuaddr MemoryAddress, uint32 uint32Value)
- int32 CFE PSP MemCpy (void *dest, const void *src, uint32 n)
- int32 CFE_PSP_MemSet (void *dest, uint8 value, uint32 n)
- int32 CFE PSP MemValidateRange (cpuaddr Address, size t Size, uint32 MemoryType)
- uint32 CFE_PSP_MemRanges (void)
- int32 CFE_PSP_MemRangeSet (uint32 RangeNum, uint32 MemoryType, cpuaddr StartAddr, size_t Size, size_t WordSize, uint32 Attributes)
- int32 CFE_PSP_MemRangeGet (uint32 RangeNum, uint32 *MemoryType, cpuaddr *StartAddr, size_t *Size, size t *WordSize, uint32 *Attributes)
- int32 CFE PSP EepromWrite8 (cpuaddr MemoryAddress, uint8 ByteValue)
- int32 CFE_PSP_EepromWrite16 (cpuaddr MemoryAddress, uint16 uint16Value)
- int32 CFE PSP EepromWrite32 (cpuaddr MemoryAddress, uint32 uint32Value)
- int32 CFE PSP EepromWriteEnable (uint32 Bank)
- int32 CFE PSP EepromWriteDisable (uint32 Bank)
- int32 CFE_PSP_EepromPowerUp (uint32 Bank)
- int32 CFE PSP EepromPowerDown (uint32 Bank)
- const char * CFE_PSP_GetVersionString (void)

Obtain the PSP version/baseline identifier string.

const char * CFE PSP GetVersionCodeName (void)

Obtain the version code name.

void CFE PSP GetVersionNumber (uint8 VersionNumbers[4])

Obtain the PSP numeric version numbers as uint8 values.

• uint32 CFE PSP GetBuildNumber (void)

Obtain the PSP library numeric build number.

38.82.1 Macro Definition Documentation

```
38.82.1.1 BUFF_SIZE
```

```
#define BUFF_SIZE 256
```

Definition at line 84 of file cfe_psp.h.

```
38.82.1.2 CFE_PSP_ERROR
```

```
#define CFE_PSP_ERROR (-1)
```

Definition at line 54 of file cfe_psp.h.

38.82.1.3 CFE_PSP_ERROR_ADDRESS_MISALIGNED

```
#define CFE_PSP_ERROR_ADDRESS_MISALIGNED (-3)
```

Definition at line 56 of file cfe_psp.h.

38.82.1.4 CFE_PSP_ERROR_NOT_IMPLEMENTED

```
#define CFE_PSP_ERROR_NOT_IMPLEMENTED (-27)
```

Definition at line 65 of file cfe_psp.h.

38.82.1.5 CFE_PSP_ERROR_TIMEOUT

```
#define CFE_PSP_ERROR_TIMEOUT (-4)
```

Definition at line 57 of file cfe_psp.h.

38.82.1.6 CFE_PSP_INVALID_INT_NUM

```
#define CFE_PSP_INVALID_INT_NUM (-5)
```

Definition at line 58 of file cfe_psp.h.

```
38.82.1.7 CFE_PSP_INVALID_MEM_ADDR
```

```
#define CFE_PSP_INVALID_MEM_ADDR (-21)
```

Definition at line 59 of file cfe_psp.h.

38.82.1.8 CFE_PSP_INVALID_MEM_ATTR

```
#define CFE_PSP_INVALID_MEM_ATTR (-26)
```

Definition at line 64 of file cfe_psp.h.

38.82.1.9 CFE_PSP_INVALID_MEM_RANGE

```
#define CFE_PSP_INVALID_MEM_RANGE (-23)
```

Definition at line 61 of file cfe_psp.h.

38.82.1.10 CFE_PSP_INVALID_MEM_SIZE

```
#define CFE_PSP_INVALID_MEM_SIZE (-25)
```

Definition at line 63 of file cfe_psp.h.

38.82.1.11 CFE_PSP_INVALID_MEM_TYPE

```
#define CFE_PSP_INVALID_MEM_TYPE (-22)
```

Definition at line 60 of file cfe_psp.h.

38.82.1.12 CFE_PSP_INVALID_MEM_WORDSIZE

```
#define CFE_PSP_INVALID_MEM_WORDSIZE (-24)
```

Definition at line 62 of file cfe_psp.h.

38.82.1.13 CFE_PSP_INVALID_MODULE_ID

```
#define CFE_PSP_INVALID_MODULE_ID (-29)
```

Definition at line 67 of file cfe_psp.h.

38.82.1.14 CFE_PSP_INVALID_MODULE_NAME

```
#define CFE_PSP_INVALID_MODULE_NAME (-28)
```

Definition at line 66 of file cfe_psp.h.

38.82.1.15 CFE_PSP_INVALID_POINTER

```
#define CFE_PSP_INVALID_POINTER (-2)
```

Definition at line 55 of file cfe_psp.h.

38.82.1.16 CFE_PSP_MEM_ANY

#define CFE_PSP_MEM_ANY 3

Definition at line 94 of file cfe psp.h.

38.82.1.17 CFE_PSP_MEM_ATTR_READ

#define CFE_PSP_MEM_ATTR_READ 0x02

Definition at line 101 of file cfe_psp.h.

38.82.1.18 CFE_PSP_MEM_ATTR_READWRITE

#define CFE_PSP_MEM_ATTR_READWRITE 0x03

Definition at line 102 of file cfe_psp.h.

38.82.1.19 CFE_PSP_MEM_ATTR_WRITE

#define CFE_PSP_MEM_ATTR_WRITE 0x01

Definition at line 100 of file cfe psp.h.

38.82.1.20 CFE_PSP_MEM_EEPROM

#define CFE_PSP_MEM_EEPROM 2

Definition at line 93 of file cfe_psp.h.

38.82.1.21 CFE_PSP_MEM_INVALID

#define CFE_PSP_MEM_INVALID 4

Definition at line 95 of file cfe_psp.h.

38.82.1.22 CFE_PSP_MEM_RAM

#define CFE_PSP_MEM_RAM 1

Definition at line 92 of file cfe_psp.h.

38.82.1.23 CFE_PSP_MEM_SIZE_BYTE

#define CFE_PSP_MEM_SIZE_BYTE 0x01

Definition at line 107 of file cfe_psp.h.

38.82.1.24 CFE_PSP_MEM_SIZE_DWORD

 $\#define CFE_PSP_MEM_SIZE_DWORD 0x04$

Definition at line 109 of file cfe_psp.h.

```
38.82.1.25 CFE_PSP_MEM_SIZE_WORD
#define CFE_PSP_MEM_SIZE_WORD 0x02
Definition at line 108 of file cfe psp.h.
38.82.1.26 CFE_PSP_NO_EXCEPTION_DATA
#define CFE_PSP_NO_EXCEPTION_DATA (-30)
Definition at line 68 of file cfe_psp.h.
38.82.1.27 CFE_PSP_PANIC_CORE_APP
#define CFE_PSP_PANIC_CORE_APP 6
Definition at line 78 of file cfe_psp.h.
38.82.1.28 CFE_PSP_PANIC_GENERAL_FAILURE
#define CFE_PSP_PANIC_GENERAL_FAILURE 7
Definition at line 79 of file cfe psp.h.
38.82.1.29 CFE_PSP_PANIC_MEMORY_ALLOC
#define CFE_PSP_PANIC_MEMORY_ALLOC 3
Definition at line 75 of file cfe_psp.h.
38.82.1.30 CFE_PSP_PANIC_NONVOL_DISK
```

#define CFE_PSP_PANIC_NONVOL_DISK 4

Definition at line 76 of file cfe_psp.h.

```
38.82.1.31 CFE_PSP_PANIC_STARTUP
```

#define CFE_PSP_PANIC_STARTUP 1

Definition at line 73 of file cfe psp.h.

38.82.1.32 CFE_PSP_PANIC_STARTUP_SEM

#define CFE_PSP_PANIC_STARTUP_SEM 5

Definition at line 77 of file cfe_psp.h.

38.82.1.33 CFE_PSP_PANIC_VOLATILE_DISK

#define CFE_PSP_PANIC_VOLATILE_DISK 2

Definition at line 74 of file cfe_psp.h.

38.82.1.34 CFE_PSP_RST_SUBTYPE_BANKSWITCH_RESET

#define CFE_PSP_RST_SUBTYPE_BANKSWITCH_RESET 9

Reset reverted to a cFE POWERON due to a boot bank switch.

Definition at line 144 of file cfe_psp.h.

38.82.1.35 CFE_PSP_RST_SUBTYPE_EXCEPTION

#define CFE_PSP_RST_SUBTYPE_EXCEPTION 6

Reset was caused by a Processor Exception.

Definition at line 138 of file cfe_psp.h.

38.82.1.36 CFE_PSP_RST_SUBTYPE_HW_SPECIAL_COMMAND

#define CFE_PSP_RST_SUBTYPE_HW_SPECIAL_COMMAND 3

Reset was caused by a reset line having been stimulated by a hardware special command.

Definition at line 132 of file cfe_psp.h.

38.82.1.37 CFE_PSP_RST_SUBTYPE_HW_WATCHDOG

#define CFE_PSP_RST_SUBTYPE_HW_WATCHDOG 4

Reset was caused by a watchdog timer expiring.

Definition at line 134 of file cfe_psp.h.

38.82.1.38 CFE_PSP_RST_SUBTYPE_HWDEBUG_RESET

#define CFE_PSP_RST_SUBTYPE_HWDEBUG_RESET 8

Reset was caused by a JTAG or BDM connection.

Definition at line 142 of file cfe_psp.h.

38.82.1.39 CFE_PSP_RST_SUBTYPE_MAX

#define CFE_PSP_RST_SUBTYPE_MAX 10

Placeholder to indicate 1+ the maximum value that the PSP will ever use.

Definition at line 146 of file cfe psp.h.

38.82.1.40 CFE_PSP_RST_SUBTYPE_POWER_CYCLE

#define CFE_PSP_RST_SUBTYPE_POWER_CYCLE 1

Reset caused by power having been removed and restored.

Definition at line 128 of file cfe_psp.h.

38.82.1.41 CFE_PSP_RST_SUBTYPE_PUSH_BUTTON

#define CFE_PSP_RST_SUBTYPE_PUSH_BUTTON 2

Reset caused by reset button on the board.

Definition at line 130 of file cfe_psp.h.

```
38.82.1.42 CFE_PSP_RST_SUBTYPE_RESET_COMMAND
```

```
#define CFE_PSP_RST_SUBTYPE_RESET_COMMAND 5
```

Reset was caused by cFE ES processing a Reset Command .

Definition at line 136 of file cfe_psp.h.

38.82.1.43 CFE_PSP_RST_SUBTYPE_UNDEFINED_RESET

```
#define CFE_PSP_RST_SUBTYPE_UNDEFINED_RESET 7
```

Reset was caused in an unknown manner.

Definition at line 140 of file cfe_psp.h.

38.82.1.44 CFE_PSP_RST_TYPE_MAX

```
#define CFE_PSP_RST_TYPE_MAX 3
```

Placeholder to indicate 1+ the maximum value that the PSP will ever use.

Definition at line 118 of file cfe psp.h.

38.82.1.45 CFE_PSP_RST_TYPE_POWERON

```
#define CFE_PSP_RST_TYPE_POWERON 2
```

All memory has been cleared

Definition at line 117 of file cfe_psp.h.

38.82.1.46 CFE_PSP_RST_TYPE_PROCESSOR

```
#define CFE_PSP_RST_TYPE_PROCESSOR 1
```

Volatile disk, CDS and User Reserved memory may be valid

Definition at line 116 of file cfe_psp.h.

```
38.82.1.47 CFE_PSP_SOFT_TIMEBASE_NAME
```

```
#define CFE_PSP_SOFT_TIMEBASE_NAME "cFS-Master"
```

The name of the software/RTOS timebase for general system timers.

This name may be referred to by CFE TIME and/or SCH when setting up its own timers.

Definition at line 154 of file cfe_psp.h.

38.82.1.48 CFE_PSP_SUCCESS

```
#define CFE_PSP_SUCCESS (0)
```

Definition at line 53 of file cfe_psp.h.

38.82.1.49 SIZE_BYTE

#define SIZE_BYTE 1

Definition at line 85 of file cfe_psp.h.

38.82.1.50 SIZE_HALF

#define SIZE_HALF 2

Definition at line 86 of file cfe_psp.h.

38.82.1.51 SIZE_WORD

#define SIZE_WORD 3

Definition at line 87 of file cfe_psp.h.

38.82.2 Function Documentation

```
38.82.2.1 CFE_PSP_AttachExceptions()
void CFE_PSP_AttachExceptions (
             void )
38.82.2.2 CFE_PSP_Decompress()
int32 CFE_PSP_Decompress (
             char * srcFileName,
             char * dstFileName )
38.82.2.3 CFE_PSP_EepromPowerDown()
int32 CFE_PSP_EepromPowerDown (
             uint32 Bank )
38.82.2.4 CFE_PSP_EepromPowerUp()
int32 CFE_PSP_EepromPowerUp (
             uint32 Bank )
38.82.2.5 CFE_PSP_EepromWrite16()
int32 CFE_PSP_EepromWrite16 (
             cpuaddr MemoryAddress,
             uint16 uint16Value )
38.82.2.6 CFE_PSP_EepromWrite32()
int32 CFE_PSP_EepromWrite32 (
             cpuaddr MemoryAddress,
             uint32 uint32Value )
38.82.2.7 CFE_PSP_EepromWrite8()
int32 CFE_PSP_EepromWrite8 (
             cpuaddr MemoryAddress,
             uint8 ByteValue )
```

```
38.82.2.8 CFE_PSP_EepromWriteDisable()
int32 CFE_PSP_EepromWriteDisable (
             uint32 Bank )
38.82.2.9 CFE_PSP_EepromWriteEnable()
int32 CFE_PSP_EepromWriteEnable (
             uint32 Bank )
38.82.2.10 CFE_PSP_Exception_CopyContext()
int32 CFE_PSP_Exception_CopyContext (
             uint32 ContextLogId,
             void * ContextBuf,
             uint32 ContextSize )
38.82.2.11 CFE_PSP_Exception_GetCount()
uint32 CFE_PSP_Exception_GetCount (
             void )
38.82.2.12 CFE_PSP_Exception_GetSummary()
int32 CFE_PSP_Exception_GetSummary (
             uint32 * ContextLogId,
             osal_id_t * TaskId,
             char * ReasonBuf,
             uint32 ReasonSize )
38.82.2.13 CFE_PSP_FlushCaches()
void CFE_PSP_FlushCaches (
             uint32 type,
             void * address,
             uint32 size )
```

38.82.2.14 CFE_PSP_Get_Dec()

38.82.2.15 CFE_PSP_Get_Timebase()

Sample/Read a monotonic platform clock without normalization.

This is defined as a free-running, monotonically-increasing tick counter. The epoch is not defined, but typically is the system boot time, and the value increases indefinitely as the system runs. The tick period/rate is also not defined.

Rollover events - where the range of representable values is exceeded - are theoretically possible, but would take many years of continuous uptime to occur (typically hundreds of years, if not thousands). System designers should ensure that the actual tick rate and resulting timebase range is sufficiently large to ensure that rollover is not a concern.

Note

This is a "raw" value from the underlying platform with minimal/no conversions or normalization applied. Neither the epoch nor the resolution of this tick counter is specified, and it may vary from platform to platform. Use the C← FE_PSP_GetTime() function to sample the timebase and also convert the units into a normalized/more consistent form.

See also

```
CFE_PSP_GetTime()
```

Parameters

out	Tbu	Buffer to hold the upper 32 bits of a 64-bit tick counter
out	Tbl	Buffer to hold the lower 32 bits of a 64-bit tick counter

38.82.2.16 CFE_PSP_Get_Timer_Tick()

```
38.82.2.17 CFE_PSP_GetBuildNumber()
```

Obtain the PSP library numeric build number.

The build number is a monotonically increasing number that (coarsely) reflects the number of commits/changes that have been merged since the epoch release. During development cycles this number should increase after each subsequent merge/modification.

Like other version information, this is a fixed number assigned at compile time.

Returns

The OSAL library build number

38.82.2.18 CFE_PSP_GetCDSSize()

38.82.2.19 CFE_PSP_GetCFETextSegmentInfo()

38.82.2.20 CFE_PSP_GetKernelTextSegmentInfo()

38.82.2.21 CFE_PSP_GetProcessorId()

38.82.2.22 CFE_PSP_GetProcessorName()

38.82.2.23 CFE_PSP_GetResetArea()

38.82.2.24 CFE_PSP_GetRestartType()

38.82.2.25 CFE_PSP_GetSpacecraftId()

Sample/Read a monotonic platform clock with normalization.

Outputs an OS_time_t value indicating the time elapsed since an epoch. The epoch is not defined, but typically represents the system boot time. The value increases continuously over time and cannot be reset by software.

This is similar to the CFE_PSP_Get_Timebase(), but additionally it normalizes the output value to an OS_time_t, thereby providing consistent units to the calling application. Any OSAL-provided routine accepts OS_time_t inputs may be used to convert this value into other standardized time units.

Note

This should refer to the same time domain as CFE_PSP_Get_Timebase(), the primary difference being the format and units of the output value.

See also

```
CFE_PSP_Get_Timebase()
```

Parameters

out	LocalTime	Value of PSP tick counter as	1
		OS_time_t	

38.82.2.27 CFE_PSP_GetTimerLow32Rollover()

```
uint32 CFE_PSP_GetTimerLow32Rollover (
    void )
```

38.82.2.28 CFE_PSP_GetTimerTicksPerSecond()

38.82.2.29 CFE_PSP_GetUserReservedArea()

38.82.2.30 CFE_PSP_GetVersionCodeName()

Obtain the version code name.

This retrieves the PSP code name. This is a compatibility indicator for the overall NASA CFS ecosystem. All modular components which are intended to interoperate should report the same code name.

Returns

Code name. This is a fixed string and cannot be NULL.

38.82.2.31 CFE_PSP_GetVersionNumber()

Obtain the PSP numeric version numbers as uint8 values.

This retrieves the numeric PSP version identifier as an array of 4 uint8 values.

The array of numeric values is in order of precedence: [0] = Major Number [1] = Minor Number [2] = Revision Number [3] = Mission Revision

The "Mission Revision" (last output) also indicates whether this is an official release, a patched release, or a development version. 0 indicates an official release 1-254 local patch level (reserved for mission use) 255 indicates a development build

Parameters

	out	VersionNumbers	A fixed-size array to be filled with the version numbers	
--	-----	----------------	----------------------------------------------------------	--

38.82.2.32 CFE_PSP_GetVersionString()

Obtain the PSP version/baseline identifier string.

This retrieves the PSP version identifier string without extra info

Returns

Version string. This is a fixed string and cannot be NULL.

38.82.2.33 CFE_PSP_GetVolatileDiskMem()

38.82.2.34 CFE_PSP_InitSSR()

38.82.2.35 CFE_PSP_Main()

```
void CFE_PSP_Main (
     void )
```

1222 CONTENTS

38.82.2.36 CFE_PSP_MemCpy()

38.82.2.37 CFE_PSP_MemRangeGet()

```
int32 CFE_PSP_MemRangeGet (
            uint32 RangeNum,
            uint32 * MemoryType,
            cpuaddr * StartAddr,
            size_t * Size,
            size_t * WordSize,
            uint32 * Attributes )
```

38.82.2.38 CFE_PSP_MemRanges()

38.82.2.39 CFE_PSP_MemRangeSet()

38.82.2.40 CFE_PSP_MemRead16()

38.82.2.41 CFE_PSP_MemRead32() int32 CFE_PSP_MemRead32 (cpuaddr MemoryAddress, uint32 * uint32Value) 38.82.2.42 CFE_PSP_MemRead8() int32 CFE_PSP_MemRead8 (cpuaddr MemoryAddress, uint8 * ByteValue) 38.82.2.43 CFE_PSP_MemSet() int32 CFE_PSP_MemSet (void * dest, uint8 value, uint32 n) 38.82.2.44 CFE_PSP_MemValidateRange() int32 CFE_PSP_MemValidateRange (cpuaddr Address, size_t Size, uint32 MemoryType) 38.82.2.45 CFE_PSP_MemWrite16() int32 CFE_PSP_MemWrite16 (cpuaddr MemoryAddress, uint16 uint16Value) 38.82.2.46 CFE_PSP_MemWrite32()

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int32 CFE_PSP_MemWrite32 (

cpuaddr MemoryAddress,
uint32 uint32Value)

1224 CONTENTS

int32 CFE_PSP_MemWrite8 (cpuaddr MemoryAddress, uint8 ByteValue) 38.82.2.48 CFE_PSP_Panic() void CFE_PSP_Panic (int32 ErrorCode) 38.82.2.49 CFE_PSP_PortRead16() int32 CFE_PSP_PortRead16 (cpuaddr PortAddress, uint16 * uint16Value) 38.82.2.50 CFE_PSP_PortRead32() int32 CFE_PSP_PortRead32 (cpuaddr PortAddress, uint32 * uint32Value) 38.82.2.51 CFE_PSP_PortRead8() int32 CFE_PSP_PortRead8 (cpuaddr PortAddress, uint8 * ByteValue) 38.82.2.52 CFE_PSP_PortWrite16() int32 CFE_PSP_PortWrite16 (cpuaddr PortAddress,

uint16 uint16Value)

```
38.82.2.53 CFE_PSP_PortWrite32()
int32 CFE_PSP_PortWrite32 (
             cpuaddr PortAddress,
             uint32 uint32Value )
38.82.2.54 CFE_PSP_PortWrite8()
int32 CFE_PSP_PortWrite8 (
             cpuaddr PortAddress,
             uint8 ByteValue )
38.82.2.55 CFE_PSP_ReadFromCDS()
int32 CFE_PSP_ReadFromCDS (
             void * PtrToDataToRead,
             uint32 CDSOffset,
             uint32 NumBytes )
38.82.2.56 CFE_PSP_Restart()
void CFE_PSP_Restart (
             uint32 resetType )
38.82.2.57 CFE_PSP_SetDefaultExceptionEnvironment()
void CFE_PSP_SetDefaultExceptionEnvironment (
             void )
38.82.2.58 CFE_PSP_WatchdogDisable()
void CFE_PSP_WatchdogDisable (
             void )
```

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38.82.2.59 CFE_PSP_WatchdogEnable()

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1226 CONTENTS

```
38.82.2.60 CFE_PSP_WatchdogGet()
```

38.82.2.61 CFE_PSP_WatchdogInit()

38.82.2.62 CFE_PSP_WatchdogService()

38.82.2.63 CFE_PSP_WatchdogSet()

38.82.2.64 CFE_PSP_WriteToCDS()

Index

EXTENSION	CFE_EVS_AppNameBitMaskCmd_Payload, 543
common_types.h, 1153	CFE_EVS_AppNameCmd_Payload, 545
	CFE_EVS_AppNameEventIDCmd_Payload, 547
ARGCHECK	CFE_EVS_AppNameEventIDMaskCmd_Payload,
osapi-macros.h, 1181	549
accuracy	CFE_EVS_PacketID, 565
OS_timebase_prop_t, 705	CFE_SB_PipeInfoEntry, 592
OS_timer_prop_t, 707	CFE_SB_RoutingFileEntry, 598
ActiveBuffer	Application Application
CFE_TBL_HousekeepingTlm_Payload, 626	CFE_ES_AppNameCmd_Payload, 488
ActiveBufferAddr	CFE ES AppReloadCmd Payload, 489
CFE_TBL_TblRegPacket_Payload, 643	CFE_ES_SendMemPoolStatsCmd_Payload, 525
ActiveTableFlag	CFE_ES_StartAppCmd_Payload, 533
-	ApplicationID
CFE_TBL_DumpCmd_Payload, 619	• •
CFE_TBL_ValidateCmd_Payload, 649	CFE_FS_Header, 576
ActualLength	AtToneDelay
OS_SockAddr_t, 698	CFE_TIME_DiagnosticTlm_Payload, 653
addr	AtToneLatch
OS_module_prop_t, 694	CFE_TIME_DiagnosticTlm_Payload, 653
AddrData	AtToneLeapSeconds
OS_SockAddr_t, 698	CFE_TIME_DiagnosticTIm_Payload, 653
Address	CFE_TIME_ToneDataCmd_Payload, 683
OS_static_symbol_record_t, 701	AtToneMET
AddressesAreValid	CFE_TIME_DiagnosticTlm_Payload, 653
CFE_ES_AppInfo, 481	CFE_TIME_ToneDataCmd_Payload, 683
AlignPtr	AtToneSTCF
OS_SockAddrData_t, 699	CFE_TIME_DiagnosticTlm_Payload, 653
AlignU32	CFE_TIME_ToneDataCmd_Payload, 683
OS_SockAddrData_t, 699	AtToneState
AppData	CFE_TIME_ToneDataCmd_Payload, 683
CFE_EVS_HousekeepingTlm_Payload, 556	o: =_:=_:o::o=a::a=::aj:oaa; ooo
AppDataFilename	BSSAddress
CFE_EVS_AppDataCmd_Payload, 541	CFE_ES_AppInfo, 481
AppEnableStatus	BSSSize
• •	
CFE_EVS_AppTImData, 550	CFE_ES_AppInfo, 482
AppEntryPoint	BUFF_SIZE
CFE_ES_StartAppCmd_Payload, 533	cfe_psp.h, 1205
AppFileName	BUGCHECK
CFE_ES_AppReloadCmd_Payload, 489	osapi-macros.h, 1181
CFE_ES_StartAppCmd_Payload, 533	BUGREPORT
AppID	osapi-macros.h, 1182
CFE_EVS_AppTImData, 550	BitMask
Appld	CFE_EVS_AppNameBitMaskCmd_Payload, 543
CFE_ES_TaskInfo, 539	CFE_EVS_BitMaskCmd_Payload, 554
CFE_SB_PipeInfoEntry, 592	block_size
AppInfo	OS_statvfs_t, 702
CFE_ES_OneAppTlm_Payload, 517	BlockSize
AppMessageSentCounter	CFE_ES_BlockStats, 490
CFE_EVS_AppTImData, 551	BlockStats
AppName	CFE_ES_MemPoolStats, 512
CFE_ES_TaskInfo, 539	blocks_free
<u></u> ,	<u>-</u>

OS_statvfs_t, 702	CFE TIME FLAG CMDFLY, 336
BootSource	CFE_TIME_FLAG_FLYING, 336
CFE_ES_HousekeepingTlm_Payload, 501	CFE_TIME_FLAG_GDTONE, 336
bss_address	CFE_TIME_FLAG_REFERR, 337
OS_module_address_t, 692	CFE_TIME_FLAG_SERVER, 337
bss_size	CFE_TIME_FLAG_SIGPRI, 337
OS_module_address_t, 693	CFE_TIME_FLAG_SRCINT, 337
Buffer	CFE_TIME_FLAG_SRVFLY, 337
OS_SockAddrData_t, 699	CFE_TIME_FLAG_UNUSED, 337
build/docs/osconfig-example.h, 708	cFE Critical Data Store APIs, 190
ByteAlign4	CFE_ES_CopyToCDS, 190
CFE_TBL_TblRegPacket_Payload, 643	CFE_ES_GetCDSBlockIDByName, 191
ByteAlignPad1	CFE_ES_GetCDSBlockName, 192
CFE_TBL_HousekeepingTlm_Payload, 626	CFE_ES_RegisterCDS, 192
ByteAlignSpare	CFE_ES_RestoreFromCDS, 194
CFE_ES_CDSRegDumpRec, 491	cFE Entry/Exit APIs, 161
	CFE_ES_Main, 161
CCSDS_ExtendedHeader, 478	CFE_ES_ResetCFE, 162
Subsystem, 478	cFE External Time Source APIs, 328
SystemId, 478	CFE TIME ExternalGPS, 328
CCSDS_ExtendedHeader_t	CFE_TIME_ExternalMET, 329
ccsds hdr.h, 1024	CFE_TIME_ExternalTime, 329
CCSDS_PrimaryHeader, 479	CFE_TIME_ExternalTone, 330
Length, 479	CFE TIME RegisterSynchCallback, 331
Sequence, 479	CFE_TIME_UnregisterSynchCallback, 331
Streamld, 479	cFE File Header Management APIs, 223
CCSDS_PrimaryHeader_t	CFE_FS_InitHeader, 223
ccsds_hdr.h, 1024	CFE_FS_ReadHeader, 223
cFE Access Table Content APIs, 303	CFE_FS_SetTimestamp, 224
CFE_TBL_GetAddress, 303	CFE FS WriteHeader, 225
CFE_TBL_GetAddresses, 304	cFE File Utility APIs, 228
CFE_TBL_ReleaseAddress, 305	CFE_FS_BackgroundFileDumpIsPending, 228
CFE_TBL_ReleaseAddresses, 306	CFE_FS_BackgroundFileDumpRequest, 229
cFE Application Behavior APIs, 166	CFE_FS_ExtractFilenameFromPath, 229
CFE_ES_ExitApp, 166	CFE_FS_GetDefaultExtension, 230
CFE_ES_IncrementTaskCounter, 167	CFE_FS_GetDefaultMountPoint, 231
CFE_ES_RunLoop, 167	CFE_FS_ParseInputFileName, 231
CFE_ES_WaitForStartupSync, 168	CFE_FS_ParseInputFileNameEx, 232
CFE_ES_WaitForSystemState, 169	cFE Generic Counter APIs, 206
cFE Application Control APIs, 163	CFE_ES_DeleteGenCounter, 206
CFE_ES_DeleteApp, 163	CFE_ES_GetGenCount, 207
CFE_ES_ReloadApp, 164	CFE_ES_GetGenCounterIDByName, 208
CFE_ES_RestartApp, 164	CFE_ES_GetGenCounterName, 208
cFE Child Task APIs, 181	CFE_ES_IncrementGenCounter, 209
CFE_ES_CreateChildTask, 181	CFE_ES_RegisterGenCounter, 211
CFE_ES_DeleteChildTask, 182	CFE_ES_SetGenCount, 212
CFE_ES_ExitChildTask, 183	cFE Generic Message APIs, 234
CFE_ES_GetTaskIDByName, 183	CFE_MSG_Init, 234
CFE_ES_GetTaskName, 184	cFE Get Current Time APIs, 315
cFE Clock State Flag Defines, 335	CFE_TIME_GetMETseconds, 315
CFE_TIME_FLAG_ADD1HZ, 335	CFE_TIME_GetMETsubsecs, 316
CFE_TIME_FLAG_ADDADJ, 335	CFE_TIME_GetMET, 315
CFE_TIME_FLAG_ADDTCL, 336	CFE_TIME_GetTAI, 316
CFE_TIME_FLAG_CLKSET, 336	CFE_TIME_GetTime, 317

CFE_TIME_GetUTC, 318	CFE_MSG_SetSubsystem, 250
cFE Get Table Information APIs, 308	CFE_MSG_SetSystem, 251
CFE_TBL_GetInfo, 308	cFE Message ID APIs, 285
CFE_TBL_GetStatus, 309	CFE_SB_IsValidMsgId, 285
CFE_TBL_NotifyByMessage, 310	CFE_SB_Msgld_Equal, 285
cFE Get Time Information APIs, 319	CFE SB MsgldToValue, 286
CFE_TIME_GetClockInfo, 319	CFE_SB_ValueToMsgld, 286
CFE_TIME_GetClockState, 319	cFE Message Id APIs, 258
CFE_TIME_GetLeapSeconds, 320	CFE_MSG_GetMsgld, 258
CFE_TIME_GetSTCF, 320	CFE_MSG_GetTypeFromMsgld, 258
cFE Information APIs, 171	CFE_MSG_SetMsgld, 259
CFE_ES_GetAppIDByName, 172	cFE Message Primary Header APIs, 235
CFE_ES_GetAppID, 171	CFE_MSG_GetApId, 235
CFE_ES_GetAppInfo, 173	CFE_MSG_GetHasSecondaryHeader, 236
CFE_ES_GetAppName, 174	CFE_MSG_GetHeaderVersion, 237
CFE_ES_GetLibIDByName, 174	CFE_MSG_GetNextSequenceCount, 237
CFE_ES_GetLibInfo, 175	CFE_MSG_GetSegmentationFlag, 238
CFE_ES_GetLibName, 176	CFE_MSG_GetSequenceCount, 238
CFE_ES_GetModuleInfo, 177	CFE_MSG_GetSize, 239
CFE_ES_GetResetType, 178	CFE_MSG_GetType, 240
CFE_ES_GetTaskID, 179	CFE_MSG_SetApId, 240
CFE_ES_GetTaskInfo, 180	CFE_MSG_SetHasSecondaryHeader, 241
cFE Manage Table Content APIs, 295	CFE_MSG_SetHeaderVersion, 241
CFE_TBL_DumpToBuffer, 295	CFE_MSG_SetSegmentationFlag, 242
CFE_TBL_Load, 296	CFE_MSG_SetSequenceCount, 243
CFE_TBL_Manage, 297	CFE_MSG_SetSize, 243
CFE_TBL_Modified, 299	CFE_MSG_SetType, 244
CFE_TBL_Update, 300	cFE Message Secondary Header APIs, 252
CFE_TBL_Validate, 301	CFE_MSG_GenerateChecksum, 252
cFE Memory Manager APIs, 195	CFE_MSG_GetFcnCode, 253
CFE_ES_GetMemPoolStats, 195	CFE_MSG_GetMsgTime, 253
CFE_ES_GetPoolBuf, 196	CFE_MSG_SetFcnCode, 254
CFE_ES_GetPoolBufInfo, 197	CFE_MSG_SetMsgTime, 256
CFE ES PoolCreate, 198	CFE_MSG_ValidateChecksum, 257
CFE_ES_PoolCreateEx, 199	cFE Message Subscription Control APIs, 268
CFE ES PoolCreateNoSem, 200	CFE_SB_Subscribe, 268
CFE_ES_PoolDelete, 201	CFE_SB_SubscribeEx, 269
CFE_ES_PutPoolBuf, 202	CFE_SB_SubscribeLocal, 270
cFE Message Characteristics APIs, 280	CFE_SB_Unsubscribe, 271
CFE_SB_GetUserData, 280	CFE_SB_UnsubscribeLocal, 272
CFE_SB_GetUserDataLength, 281	cFE Miscellaneous APIs, 186
CFE_SB_MessageStringGet, 281	CFE_ES_BackgroundWakeup, 186
CFE_SB_MessageStringSet, 282	CFE_ES_CalculateCRC, 186
CFE_SB_SetUserDataLength, 283	CFE_ES_ProcessAsyncEvent, 188
CFE_SB_TimeStampMsg, 284	CFE_ES_WriteToSysLog, 188
cFE Message Extended Header APIs, 245	cFE Miscellaneous Time APIs, 333
CFE_MSG_GetEDSVersion, 245	CFE_TIME_Local1HzISR, 333
CFE_MSG_GetEndian, 246	CFE_TIME_Print, 333
CFE_MSG_GetPlaybackFlag, 246	cFE Performance Monitor APIs, 203
CFE_MSG_GetSubsystem, 247	CFE_ES_PerfLogAdd, 204
CFE_MSG_GetSystem, 248	CFE_ES_PerfLogEntry, 203
CFE_MSG_SetEDSVersion, 248	CFE_ES_PerfLogExit, 203
CFE_MSG_SetEndian, 249	cFE Pipe Management APIs, 261
CFE_MSG_SetPlaybackFlag, 250	CFE_SB_CreatePipe, 261

CFE_ES_MUT_SEM_DELETE_ERR, 133		
CFE_SB_GelPipeOpts, 264 CFE_SB_GelPipeOpts, 264 CFE_SB_GelPipeOpts, 264 CFE_SB_GelPipeOpts, 266 CFE_SB_SelPipeOpts, 267 cFE_Registration APIs, 214, 289 CFE_EVS_Register, 214 CFE_EVS_Register, 289 CFE_EVS_Register, 289 CFE_EVS_Register, 289 CFE_EVS_APP_ILLEGAL_APP_ID, 135 CFE_EVS_EVS_APP_ILLEGAL_APP_ID,	CFE_SB_DeletePipe, 262	CFE_ES_OPERATION_TIMED_OUT, 134
CFE_SB_GelPipeOpts, 264 CFE_SB_SelPipeId_Tolndex, 266 CFE_SB_SelPipeOpts, 267 CFE_RSB_SelPipeOpts, 268 CFE_RSB_SelPipeOpts, 268 CFE_RSB_SelPipeOpts, 268 CFE_RSB_SelPipeOpts, 268 CFE_RSB_SelPipeOpts, 267 CFE_RSB_SelPipeOpts, 268 CFE_RSB_SelPipeOpt	CFE_SB_GetPipeIdByName, 263	CFE_ES_POOL_BLOCK_INVALID, 134
CFE_SB_SiPipeOpts, 267 CFE_SB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 268 CFE_EVS_Register, 214 CFE_ESB_Begister, 218 CFE_ESB_Share, 292 CFE_TBL_Unregister, 293 CFE_ESB_SelPipeOpts, 293 CFE_EVS_ReselFiller, 221 CFE_EVS_ReselFiller, 221 CFE_EVS_ReselFiller, 221 CFE_ESB_ReselFiller, 221 CFE_ESB_ReselFiller, 221 CFE_ESB_SelPipeOptolondex, 157 CFE_ESB_CounterID_ToIndex, 158 CFE_ES_IbiD_ToIndex, 158 CFE_ES_IbiD_ToIndex, 158 CFE_ES_TESB_DA_ARGUMENT, 128 CFE_ESB_BAD_ARGUMENT, 128 CFE_ESB_BAD_ARGUMENT, 128 CFE_ESB_BAD_ARGUMENT, 126 CFE_ESB_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_INVALID_NAME, 123 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_CMEART_CTIVE_ERR, 128 CFE_ES_CDS_INVALID_NAME, 129 CFE_ES_ERR_APP_CREGISTER, 129 CFE_ES_ERR_APP_CREGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BRN_129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK_130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK_130 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK_130 CFE_ES_ERR_APP_REGISTER, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_CONTENT_ID_144 CFE_TBL_ERR_BAD_SUBTYPE_ID_143 CFE_ES_ERR_BAD_CONTENT_ID_144 CFE_TBL_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SU	CFE_SB_GetPipeName, 264	CFE_ES_QUEUE_DELETE_ERR, 134
CFE_SB_SiPipeOpts, 267 CFE_SB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 267 CFE_ESB_SelPipeOpts, 268 CFE_EVS_Register, 214 CFE_ESB_Begister, 218 CFE_ESB_Share, 292 CFE_TBL_Unregister, 293 CFE_ESB_SelPipeOpts, 293 CFE_EVS_ReselFiller, 221 CFE_EVS_ReselFiller, 221 CFE_EVS_ReselFiller, 221 CFE_ESB_ReselFiller, 221 CFE_ESB_ReselFiller, 221 CFE_ESB_SelPipeOptolondex, 157 CFE_ESB_CounterID_ToIndex, 158 CFE_ES_IbiD_ToIndex, 158 CFE_ES_IbiD_ToIndex, 158 CFE_ES_TESB_DA_ARGUMENT, 128 CFE_ESB_BAD_ARGUMENT, 128 CFE_ESB_BAD_ARGUMENT, 128 CFE_ESB_BAD_ARGUMENT, 126 CFE_ESB_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_INVALID_NAME, 123 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_CMEART_CTIVE_ERR, 128 CFE_ES_CDS_INVALID_NAME, 129 CFE_ES_ERR_APP_CREGISTER, 129 CFE_ES_ERR_APP_CREGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BRN_129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK_130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK_130 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T⊷ ASK_130 CFE_ES_ERR_APP_REGISTER, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_DELOCATE_NAME, 130 CFE_ES_ERR_BAD_CONTENT_ID_144 CFE_TBL_ERR_BAD_SUBTYPE_ID_143 CFE_ES_ERR_BAD_CONTENT_ID_144 CFE_TBL_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SUBTYPE_ID_145 CFE_ES_ERR_BAD_SU	CFE SB GetPipeOpts, 264	CFE ES RST ACCESS ERR, 134
CFE_SB_SarPjneOpts, 267 CFE_Registration APIs, 214, 289 CFE_Registration APIs, 214, 289 CFE_REGNS_Register, 284 CFE_TBL_Register, 289 CFE_TBL_Register, 289 CFE_TBL_Unregister, 289 CFE_TBL_Unregister, 293 CFE_TBL_Unregister, 293 CFE_RESS_CFE_SRESS_LEGNS_SERVEN_TOTALEGAIL_APP_ID, 135 CFE_RESS_CFE_SS_SERVEN_TOTALEGAIL_APP_ID, 135 CFE_RESS_CFE_SS_SERVEN_TOTALEGAIL_APP_ID, 135 CFE_RESS_CFE_SS_SERVEN_TOTALEGAIL_APP_ID, 135 CFE_RESS_CFE_SS_SERVEN_TOTALEGAIL_APP_ID, 136 CFE_RESS_CFE_SS_SERVEN_TOTALEGAIL_TRANS_TOTALEGAIL_TRANS_TOTAL		
CFE EQISTATION APIS, 214, 289 CFE EVS_Register, 214 CFE_TBL_Register, 229 CFE_TBL_Share, 292 CFE_TBL_Unregister, 293 CFE_EVS_Resetlifiers, 293 CFE_EVS_Resetlifiers, 221 CFE_ES_ApplD_Tolndex, 158 CFE_ES_COUNTER, 137 CFE_ES_COUNTER, 137 CFE_ES_COUNTER, 137 CFE_ES_COUNTER, 137 CFE_ES_COUNTER, 137 CFE_ES_COUNTER, 129 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BIN_SEM_DELETE_ERR, 128 CFE_ES_CDS_INVALID_NAME, 130 CFE_ES_CDS_UNVALID_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_ERR, 120 CFE_ES_ERR_CHILD_TASK_DELETE_ERR, 130 CFE_ES_ERR_CHILD_TASK_DELETE_ERR, 130 CFE_ES_ERR_CHILD_TASK_DELETE_ERR, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_DEA_DEA_DEA_DEA_DEA_DEA_DE		
CFE_EVS_Register, 214 CFE_TBL_Register, 289 CFE_TBL_Share, 292 CFE_TBL_Unregister, 293 CFE_EVS_ResetAllFilters, 221 CFE_EVS_RESET_AREA_POINTER, 137 CFE_ES_AppiD_ToIndex, 158 CFE_ES_LibID_ToIndex, 158 CFE_ES_LibID_ToIndex, 158 CFE_ES_LibID_ToIndex, 158 CFE_ES_LibID_ToIndex, 159 CFE_ES_BAD_ARGUMENT, 137 CFE_ES_BAD_ARGUMENT, 137 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_DAS_ARGUMENT, 126 CFE_ES_DAS_ARGUMENT, 126 CFE_ES_DAS_ARGUMENT, 126 CFE_ES_DAS_ARGUMENT, 126 CFE_ES_DAS_ARGUMENT, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_TASK_CDELETE_RN, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BR, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BR, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BR, 129 CFE_ES_ERR_CHILD_TASK_CDELETE, 130 CFE_ES_ERR_CHILD_TASK_DELETE_BR, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BR, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BR, 129 CFE_ES_ERR_RESOURCE_ID_NOT_VALID_N 131 CFE_ES_ERR_RESOURCE		
CFE_TBL_Bagister, 299 CFE_TBL_Unregister, 293 CFE_RSUS_EVER_NOT_REGISTERED, 136 CFE_RSUS_EVER_NOT_REGISTERED, 136 CFE_RSUS_EVER_NOT_REGISTERED, 136 CFE_RSUS_EVER_NOT_REGISTERED, 136 CFE_EVS_RESEALIFIITERS, 221 CFE_EVS_RESEALIFIITERS, 137 CFE_EVS_RESEALIFIITERS, 137 CFE_ES_COUNTERID_TOINDEX, 158 CFE_ES_CFE_ES_COUNTERID_TOINDEX, 158 CFE_ES_ERAD_ARGUMENT, 158 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_TASK_CREATE, 129 CFE_ES_ERR_AMP_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_E		
CFE_TBL_Dhregister, 293 CFE_TBL_Unregister, 293 CFE_TBL_Unregister, 293 CFE_EVS_Reset Filter, 221 CFE_ES_AppiD_ToIndex, 157 CFE_ES_CounterID_ToIndex, 158 CFE_ES_LibiD_ToIndex, 158 CFE_ES_LibiD_ToIndex, 159 CFE_ES_BAD_ARGUMENT, 137 CFE_ES_BAD_ARGUMENT, 137 CFE_ES_BAD_ARGUMENT, 137 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAMA_DESTS_MET, 139 CFE_ES_BAMA_DESTS_MET, 139 CFE_ES_BAMA_DESTS_MET, 139 CFE_ES_BAMA_PIPES_MET, 140 CFE_ES_BAMA_PIPES_MET, 140 CFE_ES_BAMA_PIPES_MET, 140 CFE_ES_BAMA_PIPES_MET, 140 CFE_ES_BANG_TON_BAD_ELTE_ERR, 128 CFE_ES_CDS_INVALID, 127 CFE_ES_CDS_INVALID, 127 CFE_ES_CDS_ONVALID, 127 CFE_ES_BRAD_PREGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_BAND CFE_ES_BRAD_COMMAND_CODE, 142 CFE_ES_BRAD_COMMAND_CODE, 142 CFE_ES_BRAD_COMMAND_CODE, 142 CFE_ES_BRAD_COMMAND_CODE, 142 CFE_ES_BRAD_ARGUMENT, 143 CFE_ES_BRAD_ARGUMENT, 144 CFE_ES_BRAD_ARGUMENT, 144 CFE_ES_BRAD_ARGUMENT, 144 CFE_ES_BRAD_ARGUMENT,		
CFE_TBL_Unregister, 293 CFE_Reset Event Filter APIs, 221 CFE_EVS_ResetAllFilters, 221 CFE_ES_ApplD_Toindex, 158 CFE_EVS_ResetAllFilters, 221 CFE_ES_ApplD_Toindex, 157 CFE_ES_ApplD_Toindex, 157 CFE_ES_ApplD_Toindex, 158 CFE_ES_ApplD_Toindex, 158 CFE_ES_ApplD_Toindex, 158 CFE_ES_APP_LEGANUP_ERR, 125 CFE_ES_BAP_ARGUMENT, 137 CFE_ES_BAP_ARGUMENT, 137 CFE_ES_BAP_ARGUMENT, 138 CFE_ES_BUFFER_NOT_IN_POOL, 138 CFE_ES_CPS_BAP_ARGUMENT, 138 CFE_ES_CPS_BUFFER_NOT_IN_POOL, 126 CFE_ES_BUFFER_NOT_IN_POOL, 126 CFE_ES_CDS_INVALID_NAME, 126 CFE_ES_CDS_INVALID_NAME, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_RESOURCEID_NOT_VAILD_NID_131 CFE_ES_ERR_BAD_SPACECRAFT_ID_145 CFE_ES_ERR_BAD_SPACECRAFT_ID_145 CFE_ES_ERR_BAD_SPACECRAFT_ID_145 CFE_ES_ERR_BAD_	-	
CFE Reset Event Filter APIs, 221 CFE_EVS_ResetFilters, 221 CFE_EVS_ResetFilters, 221 CFE Resource ID APIs, 157 CFE_ES_CounterID_Toindex, 158 CFE_ES_CounterID_Toindex, 158 CFE_ES_CounterID_Toindex, 158 CFE_ES_LibiD_Toindex, 159 CFE_ES_TaskID_Toindex, 159 CFE_ES_BAD_ARGUMENT, 137 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BUFFER_NOT_IN_PLEMENTED, 139 CFE_ES_BUFFER_NOT_IN_PLEMENTED, 139 CFE_ES_BUFFER_NOT_IN_PLOTE CFE_ES_BUFFER_NOT_IN_PLEMENTED, 149 CFE_ES_CDS_INVALID_NOT_TERN, 129 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_APP_CREATE,		
CFE_EVS_ResetFilter, 221 CFE_EVS_ResetFilter, 221 CFE_EVS_ResetFilter, 221 CFE_EVS_RESET_AREA_POINTER, 137 CFE_EVS_DAPID_ToIndex, 158 CFE_ES_Libid ToIndex, 158 CFE_ES_Libid ToIndex, 158 CFE_ES_TaskiD_Toindex, 159 CFE_ES_BAP_CLEARUP_ERR, 125 CFE_ES_BAP_ARGUMENT, 126 CFE_ES_BAP_ARGUMENT, 126 CFE_ES_BAP_ARGUMENT, 126 CFE_ES_BAP_ARGUMENT, 126 CFE_ES_BAP_ARGUMENT, 126 CFE_ES_BIN_SEM_DELETE_ERR, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_LINEALID_NAME, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T		
CFE_EVS_RESET_AREA_POINTER, 137 CFE_ES_AppID_ToIndex, 157 CFE_ES_CounterID_ToIndex, 158 CFE_ES_LibiD_Toindex, 158 CFE_ES_LibiD_Toindex, 159 CFE_ES_BaskID_Toindex, 159 CFE_ES_BAD_ARGUMENT, 137 CFE_FS_BAD_ARGUMENT, 137 CFE_FS_BAD_ARGUMENT, 137 CFE_FS_BAD_ARGUMENT, 137 CFE_FS_BAD_ARGUMENT, 138 CFE_ES_BASKID_Toindex, 159 CFE_ES_BASKID_Toindex, 159 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BASKID_Toindex, 159 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BASKID_Toindex, 159 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_FS_NOT_IMPLEMENTED, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_FS_NOT_IMPLEMENTED, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_SB_BAD_ARGUMENT, 138 CFE_SB_BAD_ARGUMENT, 138 CFE_FS_INVALID_PATH, 138 CFE_FS_INVALID_PATH, 138 CFE_FS_NOT_IMPLEMENTED, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_SB_BAD_ARGUMENT, 138 CFE_SB_BAD_ARGUMENT, 138 CFE_SB_BAD_ARGUMENT, 138 CFE_FS_INVALID_PATH, 138 CFE_FS_INVALID_PATH, 138 CFE_SB_BAD_ARGUMENT, 138 CFE_FS_INVALID_PATH, 138 CFE_FS_NOT_IMPLEMENTED, 138 CFE_SB_BAD_ARGUMENT, 138 CFE_SB_MAD_ESPACELOC_ERR, 139 CFE_SB_BAD_ARGUMENT, 138 CFE_SB_MAD_ESPACELOC_ERR, 139 CFE_SB_ERR_CHILD_TASK_CREATE, 129 CFE_SB_ERR_CHILD_TASK_CREATE, 129 CFE_SB_ERR_CHILD_TASK_CREATE, 129 CFE_SB_ERR_CHILD_TASK_CREATE, 129 CFE_SB_ERR_CHILD_TASK_CREATE, 129 CFE_SB_ERR_CHILD_TAS		
CFE_RESOURCE ID APIS, 157 CFE_ES_AppID_ToIndex, 158 CFE_ES_CounterID_ToIndex, 158 CFE_ES_LibID_ToIndex, 158 CFE_ES_LibID_ToIndex, 158 CFE_ES_LibID_ToIndex, 158 CFE_ES_TaskID_ToIndex, 159 CFE_ES_TaskID_ToIndex, 159 CFE_ES_TaskID_ToIndex, 159 CFE_ES_BAD_ARGUMENT, 120 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BN_FER_NOT_IN_POOL, 126 CFE_ES_BN_FER_NOT_IN_POOL, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_TOPE_ERR, 128 CFE_ES_CDS_OWNER_ACTIVE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→		
CFE_ES_AppID_ToIndex, 157 CFE_ES_CounterID_ToIndex, 158 CFE_ES_LibiD_ToIndex, 158 CFE_ES_LibiD_Toindex, 159 CFE_ES_LibiD_Toindex, 159 CFE_ES_ES_TaskID_Toindex, 159 CFE_ES_ES_TaskID_Toindex, 159 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 138 CFE_ES_BAD_ARGUMENT, 139 CFE_ES_BBD_FALOC_ERR, 139 CFE_ES_BBD_FALOC_ERR, 139 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_127 CFE_ES_CDS_INVALID_127 CFE_ES_CDS_UNAMER_ACTIVE_ERR, 129 CFE_ES_CDS_UNAMER_ACTIVE_ERR, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_BAD_DOTENTY_1144 CFE_TBL_ERR_BAD_PROCESSOR_ID, 145 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_ERR_DUPLICATE_NOTOWNED, 131 CFE_ES_FILE_ERR_DUPLICATE_NOTOWNED, 131 CFE_ES_FILE_ERR_DUPLICATE_NOTOWNED, 131 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_SAVAILABLE, 133 CFE_ES_FILE_CLOSE_SAVAILABLE, 133 CFE_ES_FILE_CLOSE_SAVAILABLE, 133 CFE_ES_FILE_CLOSE_SAVAILABLE, 133 CFE_ES_FILE_CLOSE_SAVAILA		
CFE_ES_CounterID_ToIndex, 158 CFE_ES_CounterID_ToIndex, 158 CFE_ES_TaskID_ToIndex, 159 CFE_STAskID_ToIndex, 120 CFE_STASKID_TOINDEX, 126 CFE_STASKID_TOINDEX, 126 CFE_STASKID_TOINDEX, 126 CFE_STASKID_TOINDEX, 126 CFE_STASKID_TOINDEX, 127 CFE_STASKID_TOINDEX, 126 CFE_STASKID_TOINDEX, 127 CFE_STASKID_TOINDEX, 128 CFE_STASKID_TOINDEX, 128 CFE_STASKID_TOINDEX, 128 CFE_STASKID_TOINDEX, 128 CFE_STASKID_TOINDEX, 128 CFE_STASKID_TOINDEX, 127 CFE_STASKID_TOINDEX, 128 CFE_STATUS_TOINDEX, 141 CFE_STATUS_TOINDEX, 141 CFE_STATUS_TOINDEX, 142 CFE_STATUS_TOINDEX, 143 CFE_STATUS_TOINDEX, 144 CFE_		
CFE_ES_LibID_ToIndex, 158 CFE_ES_TASID_ToIndex, 159 CFE_Return Code Defines, 120 CFE_ES_APP_CLEANUP_ERR, 125 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BND_FERR_NOT_INPLEMENTED, 139 CFE_ES_BND_ARGUMENT, 126 CFE_ES_BND_FERR_NOT_INPOOL, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ACCESS_ERROR, 127 CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 129 CFE_ES_CDS_INVALID_NAME, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_DEVELCATE_NAME, 130 CFE_ES_ERR_AMB_BLOCK_SIZE, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ERR_BAD_SPACECRAFT_ID, 144 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_BAD_SUBCRETE, 130 CFE_ES_ER		
CFE_ES_TaskID_ToIndex, 159 CFE_ES_APP_CLEANUP_ERR, 125 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BBN_SEM_DELETE_ERR, 126 CFE_ES_BIN_SEM_DELETE_ERR, 126 CFE_ES_COS_ACCESS_ERROR, 126 CFE_ES_COS_ACCESS_ERROR, 126 CFE_ES_COS_ALREADY_EXISTS, 127 CFE_ES_COS_BLOCK_CRC_ERR, 127 CFE_ES_COS_INVALID_NAME, 128 CFE_ES_COS_INVALID_NAME, 128 CFE_ES_COS_INVALID_SIZE, 128 CFE_ES_COS_INVALID_SIZE, 128 CFE_ES_COS_WRONG_TYPE_ERR, 128 CFE_ES_COS_WRONG_TYPE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_DAMME_NOT_FOUND, 131 CFE_ES_ERR_BAD_CONTENT_ID, 144 CFE_ES_ERR_BAD_CONTENT_ID, 144 CFE_ES_ERR_BAD_CONTENT_ID, 144 CFE_TBL_ERR_BAD_CONTENT_ID, 144 CFE_TBL_ERR_BAD_SPACECARTT_ID, 145 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_FOR_WRONG_TOWNED, 131 CFE_ES_FILE_FOR_WRONG_TOWNED, 131 CFE_ES_FILE_FOR_WRONG_TOWNED, 131 CFE_ES_FILE_FOR_WRONG_TOWNED, 131 CFE_ES_FILE_FOR_WRONG_TOWNED, 131 CFE_ES_FILE_FOR_WRONG_TOWNED, 135 CFE_ES_FILE_FOR_WRONG_TOWNED, 135 CFE_ES_FILE_FOR_WRONG_TOWNED, 136 CFE_		
CFE_Return Code Defines, 120 CFE_S_APP_CLEANUP_ERR, 125 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BIN_SEM_DELETE_ERR, 126 CFE_ES_BIN_SEM_DELETE_ERR, 126 CFE_ES_BUFFER_NOT_IN_POOL, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T←		
CFE_ES_APP_CLEANUP_ERR, 125 CFE_ES_BAD_ARGUMENT, 126 CFE_ES_BIN_SEM_DELETE_ERR, 126 CFE_ES_BUFFER_NOT_IN_POOL, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ACCESS_ERROR, 127 CFE_ES_CDS_LNEADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_TASK_CREATE, 129 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T←		
CFE_ES_BAD_ARGUMENT, 126 CFE_S_BIN_SEM_DELETE_ERR, 126 CFE_ES_BUFFER_NOT_IN_POOL, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T←		
CFE_ES_BIN_SEM_DELETE_ERR, 126 CFE_ES_BUFFER_NOT_IN_POOL, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CON_TSEM_DELETE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_BED_DUPLICATE_NOT_ONLY, 141 CFE_ES_ERR_BED_DUPLICATE_NOT_ONNED, 1 CFE_ES_ERR_BED_DERR, 141 CFE_ES_ERR_BAD_SPACECRAFT_ID, 145 CFE_ES_ERR_BED_DERR, 141 CFE_SE_ERR_BAD_CONTENT_ID, 144 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_NO_TEMUNCATED, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_NO_TESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_TESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_TESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_TESOURCE_IDS_AVAILABLE, 133		
CFE_ES_BUFFER_NOT_IN_POOL, 126 CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→		
CFE_ES_CDS_ACCESS_ERROR, 126 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_127 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 129 CFE_ES_CDS_COUNT_SEM_DELETE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→		
CFE_ES_CDS_ALREADY_EXISTS, 127 CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID, 127 CFE_ES_CDS_INVALID, 127 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CONS_WRONG_TYPE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_BMEM_BLOCK_SIZE, 131 CFE_ES_ERR_BMEM_BLOCK_SIZE, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_BAD_SPACECRAFT_ID, 145 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_LIB_ERR_FILE_SIZE_INCONSISTENT, 13		
CFE_ES_CDS_BLOCK_CRC_ERR, 127 CFE_SCDS_INSUFFICIENT_MEMORY, 127 CFE_SCDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_COUNT_SEM_DELETE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_DOD_LIB, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_DELETE_ERR, 133 CFE_ES_HUMEN_SUD_COUNTER_INCREMENT, 144 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_BEND_WELGED_NOT_VALID, 131 CFE_ES_ERR_BEND_CREATE, 129 CFE_STATUS_UNKNOWN_MSG_ID, 143 CFE_ES_ERR_BEND_NAME, 130 CFE_ES_ERR_BEND_NAME, 130 CFE_ES_ERR_BEND_NAME, 130 CFE_ES_ERR_BEND_NAME, 130 CFE_ES_ERR_BEND_NAME, 131 CFE_ES_ERR_BEND_NAME, 132 CFE_ES_ERR_BEND_NAME, 132 CFE_ES_ERR_BEND_NAME, 132 CFE_ES_ERR_BEND_CEEND_NOT_VALID, 131 CFE_ES_ERR_BEND_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1		
CFE_ES_CDS_INSUFFICIENT_MEMORY, 127 CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 129 CFE_ES_COUNT_SEM_DELETE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T←		
CFE_ES_CDS_INVALID_NAME, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_UNVALID_SIZE, 128 CFE_ES_ERR_ACTIVE_ERR, 128 CFE_ES_ERR_ACTIVE_ERR, 129 CFE_ES_ERR_ACP_COMMAND_CODE, 142 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T↔ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_ACCESS, 144 CFE_ES_ERR_ACCESS, 144 CFE_ES_ERR_ACCESS, 144 CFE_ES_ERR_ACCESS, 144 CFE_ES_ERR_BAD_CONTENT_ID, 144 CFE_ES_ERR_BAD_CONTENT_ID, 144 CFE_ES_ERR_BAD_CONTENT_ID, 145 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_ES_FILE_CLOSE_ERR, 132 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_ES_FILE_COLOSE_ERR, 132 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 1000		
CFE_ES_CDS_INVALID_SIZE, 128 CFE_ES_CDS_INVALID, 127 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_COS_WRONG_TYPE_ERR, 129 CFE_ES_COUNT_SEM_DELETE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T↔ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_NEM_BLOCK_SIZE, 131 CFE_ES_ERR_NEM_BLOCK_SIZE, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_RESOURCEIDS_AVAILABLE, 133 CFE_ES_IB_ERR_FILE_FOR_WRONG_TABLE, 130 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 130 CFE_TBL_ERR_FILE_F		
CFE_ES_CDS_INVALID, 127 CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T↔ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_ERR_FILE_SIZE_INCONSISTENT, 131 CFE_ES_ERR_FILE_SIZE_INCONSISTENT, 131 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133		
CFE_ES_CDS_OWNER_ACTIVE_ERR, 128 CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_COUNT_SEM_DELETE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_CHOND_LIB, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 145 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 151 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT,		
CFE_ES_CDS_WRONG_TYPE_ERR, 128 CFE_ES_COUNT_SEM_DELETE_ERR, 129 CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T↔		
CFE_ES_COUNT_SEM_DELETE_ERR, 129 CFE_SERR_APP_CREATE, 129 CFE_SE_SERR_APP_REGISTER, 129 CFE_SE_SERR_CHILD_TASK_CREATE, 129 CFE_SE_SERR_CHILD_TASK_DELETE_MAIN_T↔ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_SE_SERR_CHILD_TASK_REGISTER, 130 CFE_SE_SERR_CHILD_TASK_REGISTER, 130 CFE_SE_SERR_CHILD_TASK_REGISTER, 130 CFE_SE_SERR_DUPLICATE_NAME, 130 CFE_SE_SERR_LOAD_LIB, 131 CFE_SE_SERR_MEM_BLOCK_SIZE, 131 CFE_SE_SERR_NOT_FOUND, 131 CFE_SE_SERR_RESOURCEID_NOT_VALID, 131 CFE_SE_SERR_SYS_LOG_FULL, 132 CFE_SE_SERR_BAD_SPACECRAFT_ID, 145 CFE_SE_SERR_SYS_LOG_TRUNCATED, 132 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_SE_SERR_DUPLICATE_NOT_OWNED, 1 CFE_SE_SERR_DUPLICATE_DIFF_SIZE, 146 CFE_SE_SILB_ALREADY_LOADED, 133 CFE_SE_SIND_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1		
CFE_ES_ERR_APP_CREATE, 129 CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_ERR_DUPLICATE_NAME, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 144 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 145 CFE_TBL_ERR_FILE_TOR_TRUNCATER TOR_TRUNCATER TOR_TRUNCATER TOR_TRUNCATER TOR_TRUNCATER TOR		
CFE_ES_ERR_APP_REGISTER, 129 CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BID_COUNTER_INCREMENT, 143 CFE_STATUS_NOT_IMPLEMENTED, 143 CFE_STA		
CFE_ES_ERR_CHILD_TASK_CREATE, 129 CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_AMME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_HIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 125 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 135 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 135 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 135		
CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_T→ ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_AME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 12 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1343 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1344 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1345 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1346 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 144 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 145 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 144 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 145 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 145 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 144 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 145 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 144 CFE_TBL_ERR_FILE_SIZE_INCONSISTE		
ASK, 130 CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_BAD_SPACECRAFT_ID, 145 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_OERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BILE_NINKNOWN_MSG_ID, 143 CFE_STATUS_UNKNOWN_MSG_ID, 143 CFE_STATUS_UNKNOWN_MSG_ID, 143 CFE_STATUS_UNKNOWN_MSG_ID, 143 CFE_STATUS_UNKNOWN_MSG_ID, 143 CFE_SUCCESS, 144 CFE_TBL_BAD_ARGUMENT, 144 CFE_TBL_ERR_BAD_CONTENT_ID, 144 CFE_TBL_ERR_BAD_CONTENT_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 111 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 111 CFE_TBL_ERR_FILE_SIZE_	:	
CFE_ES_ERR_CHILD_TASK_DELETE, 130 CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_BAD_SPACECRAFT_ID, 145 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BILD_UNKNOWN_MSG_ID, 143 CFE_STATUS_UNKNOWN_MSG_ID, 143 CFE_STATUS_UNKNOMS_ID, 143 CFE_STA		
CFE_ES_ERR_CHILD_TASK_REGISTER, 130 CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BILE_SIZE_INCONSISTENT, 125 CFE_ES_ID_ERR_BILE_SIZE_INCONSISTENT, 135 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 135		
CFE_ES_ERR_DUPLICATE_NAME, 130 CFE_SUCCESS, 144 CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_SICCESS, 144 CFE_SUCCESS, 144 CFE_TBL_BAD_ARGUMENT, 144 CFE_TBL_ERR_BAD_CONTENT_ID, 144 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1		
CFE_ES_ERR_LOAD_LIB, 131 CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BAD_ARGUMENT, 144 CFE_TBL_ERR_BAD_CONTENT_ID, 144 CFE_TBL_ERR_BAD_PROCESSOR_ID, 145 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1		
CFE_ES_ERR_MEM_BLOCK_SIZE, 131 CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_ACCESS, 144 CFE_TBL_ERR_BAD_CONTENT_ID, 144 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1		
CFE_ES_ERR_NAME_NOT_FOUND, 131 CFE_TBL_ERR_BAD_CONTENT_ID, 144 CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_TBL_ERR_BAD_PROCESSOR_ID, 145 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_ES_FILE_CLOSE_ERR, 132 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_ES_FILE_IO_ERR, 132 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_ES_FILE_IO_ERR, 132 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1		
CFE_ES_ERR_RESOURCEID_NOT_VALID, 131 CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1	:	CFE_TBL_ERR_ACCESS, 144
CFE_ES_ERR_SYS_LOG_FULL, 132 CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1	:	CFE_TBL_ERR_BAD_CONTENT_ID, 144
CFE_ES_ERR_SYS_LOG_TRUNCATED, 132 CFE_ES_FILE_CLOSE_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_FILE_IO_ERR, 132 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_BAD_SUBTYPE_ID, 145 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1	CFE_ES_ERR_RESOURCEID_NOT_VALID, 131	CFE_TBL_ERR_BAD_PROCESSOR_ID, 145
CFE_ES_FILE_CLOSE_ERR, 132 CFE_TBL_ERR_DUMP_ONLY, 145 CFE_ES_FILE_IO_ERR, 132 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 13	CFE_ES_ERR_SYS_LOG_FULL, 132	CFE_TBL_ERR_BAD_SPACECRAFT_ID, 145
CFE_ES_FILE_IO_ERR, 132 CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146 CFE_ES_LIB_ALREADY_LOADED, 133 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 1 CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1	CFE_ES_ERR_SYS_LOG_TRUNCATED, 132	CFE_TBL_ERR_BAD_SUBTYPE_ID, 145
CFE_ES_LIB_ALREADY_LOADED, 133 CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 1 CFE_ES_MUT_SEM_DELETE_ERR, 133 CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 133 CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 1	CFE_ES_FILE_CLOSE_ERR, 132	CFE_TBL_ERR_DUMP_ONLY, 145
CFE_ES_MUT_SEM_DELETE_ERR, 133	CFE_ES_FILE_IO_ERR, 132	CFE_TBL_ERR_DUPLICATE_DIFF_SIZE, 146
CFE_ES_MUT_SEM_DELETE_ERR, 133	CFE_ES_LIB_ALREADY_LOADED, 133	CFE_TBL_ERR_DUPLICATE_NOT_OWNED, 146
CFE_ES_NO_RESOURCE_IDS_AVAILABLE, 133		CFE_TBL_ERR_FILE_FOR_WRONG_TABLE, 146
		CFE_TBL_ERR_FILE_SIZE_INCONSISTENT, 146
01 = 10 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 111 = 11	CFE_ES_NOT_IMPLEMENTED, 133	CFE_TBL_ERR_FILE_TOO_LARGE, 147

	CFE_TBL_ERR_FILENAME_TOO_LONG, 147	CFE_TBL_OPT_DUMP_ONLY, 313
	CFE_TBL_ERR_HANDLES_FULL, 147	CFE_TBL_OPT_LD_DMP_MSK, 313
	CFE_TBL_ERR_ILLEGAL_SRC_TYPE, 147	CFE_TBL_OPT_LOAD_DUMP, 314
	CFE_TBL_ERR_INVALID_HANDLE, 148	CFE_TBL_OPT_NOT_CRITICAL, 314
	CFE_TBL_ERR_INVALID_NAME, 148	CFE_TBL_OPT_NOT_USR_DEF, 314
	CFE_TBL_ERR_INVALID_OPTIONS, 148	CFE_TBL_OPT_SNGL_BUFFER, 314
	CFE_TBL_ERR_INVALID_SIZE, 148	CFE_TBL_OPT_USR_DEF_ADDR, 31
	CFE_TBL_ERR_LOAD_IN_PROGRESS, 149	CFE_TBL_OPT_USR_DEF_MSK, 314
	CFE_TBL_ERR_LOAD_INCOMPLETE, 149	cFE Time Arithmetic APIs, 322
	CFE_TBL_ERR_NEVER_LOADED, 149	CFE_TIME_Add, 322
	CFE_TBL_ERR_NO_ACCESS, 149	CFE_TIME_Compare, 323
	CFE_TBL_ERR_NO_BUFFER_AVAIL, 150	CFE_TIME_Subtract, 324
	CFE_TBL_ERR_NO_STD_HEADER, 150	cFE Time Conversion APIs, 325
	CFE_TBL_ERR_NO_TBL_HEADER, 150	CFE_TIME_MET2SCTime, 325
	CFE_TBL_ERR_PARTIAL_LOAD, 150	CFE_TIME_Micro2SubSecs, 325
	CFE_TBL_ERR_REGISTRY_FULL, 151	CFE_TIME_Sub2MicroSecs, 326
	CFE_TBL_ERR_SHORT_FILE, 151	cFE Zero Copy APIs, 277
		CFE SB AllocateMessageBuffer, 277
	CFE_TBL_ERR_UNREGISTERED, 151	
	CFE_TBL_INFO_DUMP_PENDING, 151	CFE_SB_ReleaseMessageBuffer, 278
	CFE_TBL_INFO_NO_UPDATE_PENDING, 152	CFE_SB_TransmitBuffer, 278
	CFE_TBL_INFO_NO_VALIDATION_PENDING, 152	CFE_BIT
	CFE_TBL_INFO_RECOVERED_TBL, 152	cfe_sb.h, 877
	CFE_TBL_INFO_TABLE_LOCKED, 152	CFE_BUILD_BASELINE
	CFE_TBL_INFO_UPDATE_PENDING, 153	cfe_version.h, 906
	CFE_TBL_INFO_UPDATED, 153	CFE_BUILD_NUMBER
	CFE_TBL_INFO_VALIDATION_PENDING, 153	cfe_version.h, 906
	CFE_TBL_MESSAGE_ERROR, 153	CFE_CLR
	CFE_TBL_NOT_IMPLEMENTED, 154	cfe_sb.h, 878
	CFE_TBL_WARN_DUPLICATE, 154	CFE_ES_ALL_APPS_EID
	CFE_TBL_WARN_NOT_CRITICAL, 154	cfe_es_events.h, 911
	CFE_TBL_WARN_PARTIAL_LOAD, 154	CFE_ES_APP_CLEANUP_ERR
	CFE_TBL_WARN_SHORT_FILE, 155	cFE Return Code Defines, 125
	CFE_TIME_BAD_ARGUMENT, 155	CFE_ES_APP_RESTART
	CFE_TIME_CALLBACK_NOT_REGISTERED, 155	cfe_es_api_typedefs.h, 822
	CFE_TIME_INTERNAL_ONLY, 155	CFE_ES_APP_TLM_MID
	CFE_TIME_NOT_IMPLEMENTED, 156	cpu1_msgids.h, 718
	CFE_TIME_OUT_OF_RANGE, 156	CFE_ES_APPID_UNDEFINED
	CFE_TIME_TOO_MANY_SYNCH_CALLBACKS,	cfe_es_api_typedefs.h, 823
	156	CFE_ES_APPID_C
cFE	SB Pipe options, 288	cfe_es_api_typedefs.h, 822
	CFE_SB_PIPEOPTS_IGNOREMINE, 288	CFE_ES_AppID_ToIndex
cFE	Send Event APIs, 216	cFE Resource ID APIs, 157
	CFE_EVS_SendEvent, 216	CFE_ES_Appld_t
	CFE_EVS_SendEventWithAppID, 217	cfe_es_extern_typedefs.h, 830
	CFE_EVS_SendTimedEvent, 219	CFE_ES_AppInfo, 480
cFE	Send/Receive Message APIs, 274	AddressesAreValid, 481
	CFE_SB_ReceiveBuffer, 274	BSSAddress, 481
	CFE_SB_TransmitMsg, 275	BSSSize, 482
cFE	Table Type Defines, 312	CodeAddress, 482
	CFE_TBL_OPT_BUFFER_MSK, 312	CodeSize, 482
	CFE_TBL_OPT_CRITICAL_MSK, 313	DataAddress, 482
	CFE_TBL_OPT_CRITICAL, 312	DataSize, 483
	CFE_TBL_OPT_DBL_BUFFER, 313	EntryPoint, 483
	CFE_TBL_OPT_DEFAULT, 313	ExceptionAction, 483
		•

ExecutionCounter, 483	cfe_es_events.h, 912
FileName, 484	CFE_ES_CDS_ACCESS_ERROR
MainTaskld, 484	cFE Return Code Defines, 126
MainTaskName, 484	CFE_ES_CDS_ALREADY_EXISTS
Name, 484	cFE Return Code Defines, 127
NumOfChildTasks, 485	CFE ES CDS BAD HANDLE
Priority, 485	cfe_es_api_typedefs.h, 823
Resourceld, 485	CFE_ES_CDS_BLOCK_CRC_ERR
StackSize, 485	cFE Return Code Defines, 127
StartAddress, 486	CFE ES CDS DELETE ERR EID
Type, 486	cfe es events.h, 913
CFE_ES_AppInfo_t	CFE ES CDS DELETE TBL ERR EID
cfe_es_extern_typedefs.h, 830	cfe_es_events.h, 913
CFE_ES_AppNameCmd, 486	CFE_ES_CDS_DELETED_INFO_EID
CmdHeader, 487	cfe es events.h, 913
Payload, 487	CFE_ES_CDS_DUMP_ERR_EID
CFE_ES_AppNameCmd_Payload, 487	cfe_es_events.h, 914
Application, 488	CFE ES CDS INSUFFICIENT MEMORY
CFE_ES_AppNameCmd_Payload_t	cFE Return Code Defines, 127
cfe es msg.h, 969	CFE ES CDS INVALID NAME
CFE_ES_AppNameCmd_t	cFE Return Code Defines, 128
cfe_es_msg.h, 969	CFE ES CDS INVALID SIZE
CFE_ES_AppReloadCmd_Payload, 488	cFE Return Code Defines, 128
AppFileName, 489	CFE_ES_CDS_INVALID
Application, 489	cFE Return Code Defines, 127
CFE_ES_AppReloadCmd_Payload_t	CFE_ES_CDS_NAME_ERR_EID
cfe_es_msg.h, 969	
CFE_ES_AppState	cfe_es_events.h, 914 CFE_ES_CDS_OWNER_ACTIVE_EID
cfe_es_extern_typedefs.h, 836	cfe_es_events.h, 914
CFE_ES_AppState_Enum_t	CFE_ES_CDS_OWNER_ACTIVE_ERR
cfe_es_extern_typedefs.h, 831	cFE Return Code Defines, 128
CFE_ES_AppType	CFE_ES_CDS_REG_DUMP_INF_EID
cfe_es_extern_typedefs.h, 837	cfe_es_events.h, 915
CFE_ES_AppType_Enum_t	CFE_ES_CDS_REGISTER_ERR_EID
cfe_es_extern_typedefs.h, 831	cfe_es_events.h, 915
CFE_ES_BAD_ARGUMENT	CFE_ES_CDS_WRONG_TYPE_ERR
cFE Return Code Defines, 126	cFE Return Code Defines, 128
CFE_ES_BIN_SEM_DELETE_ERR	CFE_ES_CDSHANDLE_C
cFE Return Code Defines, 126	cfe_es_api_typedefs.h, 823
CFE_ES_BOOT_ERR_EID	CFE_ES_CDSHandle_t
cfe_es_events.h, 911	cfe_es_extern_typedefs.h, 832
CFE_ES_BUFFER_NOT_IN_POOL	CFE_ES_CDSRegDumpRec, 490
cFE Return Code Defines, 126	ByteAlignSpare, 491
CFE_ES_BUILD_INF_EID	Handle, 491
cfe_es_events.h, 912	Name, 491
CFE_ES_BackgroundWakeup	Size, 492
cFE Miscellaneous APIs, 186	Table, 492
CFE_ES_BlockStats, 489	CFE_ES_CDSRegDumpRec_t
BlockSize, 490	cfe_es_extern_typedefs.h, 832
NumCreated, 490	CFE_ES_CLEAR_ER_LOG_CC
NumFree, 490	cfe_es_msg.h, 945
CFE_ES_BlockStats_t	CFE_ES_CLEAR_SYSLOG_CC
cfe_es_extern_typedefs.h, 831	cfe_es_msg.h, 945
CFE ES CC1 ERR EID	CFE ES CMD MID

cpu1_msgids.h, 718	cfe_es_msg.h, 970
CFE_ES_COUNT_SEM_DELETE_ERR	CFE_ES_DumpCDSRegistryCmd_t
cFE Return Code Defines, 129	cfe_es_msg.h, 970
CFE_ES_COUNTERID_UNDEFINED	CFE_ES_ERLOG1_INF_EID
cfe_es_api_typedefs.h, 823	cfe_es_events.h, 916
CFE_ES_COUNTERID_C	CFE_ES_ERLOG2_EID
cfe_es_api_typedefs.h, 823	cfe_es_events.h, 916
CFE_ES_CREATING_CDS_DUMP_ERR_EID	CFE_ES_ERLOG2_ERR_EID
cfe_es_events.h, 915	cfe_es_events.h, 916
CFE_ES_CalculateCRC	CFE_ES_ERLOG_PENDING_ERR_EID
cFE Miscellaneous APIs, 186	cfe_es_events.h, 917
CFE_ES_ChildTaskMainFuncPtr_t	CFE_ES_ERR_APP_CREATE
cfe_es_api_typedefs.h, 826	cFE Return Code Defines, 129
CFE_ES_ClearERLogCmd_t	CFE_ES_ERR_APP_REGISTER
cfe_es_msg.h, 969	cFE Return Code Defines, 129
CFE_ES_ClearSysLogCmd_t	CFE_ES_ERR_CHILD_TASK_CREATE
cfe_es_msg.h, 969	cFE Return Code Defines, 129
CFE_ES_CopyToCDS	CFE_ES_ERR_CHILD_TASK_DELETE_MAIN_TASK
cFE Critical Data Store APIs, 190	cFE Return Code Defines, 130
CFE_ES_CounterID_ToIndex	CFE_ES_ERR_CHILD_TASK_DELETE
cFE Resource ID APIs, 158	cFE Return Code Defines, 130
CFE_ES_CounterId_t	CFE_ES_ERR_CHILD_TASK_REGISTER
cfe_es_extern_typedefs.h, 832	cFE Return Code Defines, 130
CFE_ES_CreateChildTask	CFE_ES_ERR_DUPLICATE_NAME
cFE Child Task APIs, 181	cFE Return Code Defines, 130
CFE_ES_DBIT	CFE_ES_ERR_LOAD_LIB
cfe_es.h, 820	cFE Return Code Defines, 131
CFE_ES_DELETE_CDS_CC	CFE_ES_ERR_MEM_BLOCK_SIZE
cfe_es_msg.h, 946	cFE Return Code Defines, 131
CFE_ES_DTEST	CFE_ES_ERR_NAME_NOT_FOUND
cfe_es.h, 820	cFE Return Code Defines, 131
CFE_ES_DUMP_CDS_REGISTRY_CC	CFE_ES_ERR_RESOURCEID_NOT_VALID
cfe_es_msg.h, 947	cFE Return Code Defines, 131
CFE_ES_DeleteApp	CFE_ES_ERR_SYS_LOG_FULL
cFE Application Control APIs, 163	cFE Return Code Defines, 132
CFE_ES_DeleteCDSCmd, 492	CFE_ES_ERR_SYS_LOG_TRUNCATED
CmdHeader, 493	cFE Return Code Defines, 132
Payload, 493	CFE_ES_ERR_SYSLOGMODE_EID
CFE_ES_DeleteCDSCmd_Payload, 493	cfe_es_events.h, 917
CdsName, 494	CFE_ES_ERREXIT_APP_ERR_EID
CFE_ES_DeleteCDSCmd_Payload_t	cfe_es_events.h, 917
cfe_es_msg.h, 969	CFE_ES_ERREXIT_APP_INF_EID
CFE_ES_DeleteCDSCmd_t	cfe_es_events.h, 918
cfe_es_msg.h, 969	CFE_ES_EXIT_APP_ERR_EID
CFE_ES_DeleteChildTask	cfe_es_events.h, 918
cFE Child Task APIs, 182	CFE_ES_EXIT_APP_INF_EID
CFE_ES_DeleteGenCounter	cfe_es_events.h, 919
cFE Generic Counter APIs, 206	CFE_ES_ExceptionAction
CFE_ES_DumpCDSRegistryCmd, 494	cfe_es_extern_typedefs.h, 837
CmdHeader, 495	CFE_ES_ExceptionAction_Enum_t
Payload, 495	cfe_es_extern_typedefs.h, 832
CFE_ES_DumpCDSRegistryCmd_Payload, 495	CFE_ES_ExitApp
DumpFilename, 496	cFE Application Behavior APIs, 166
CFE ES DumpCDSRegistryCmd Payload t	CFE ES ExitChildTask

cFE Child Task APIs, 183	CFE_ES_GetTaskInfo
CFE_ES_FILE_CLOSE_ERR	cFE Information APIs, 180
cFE Return Code Defines, 132	CFE_ES_GetTaskName
CFE_ES_FILE_IO_ERR	cFE Child Task APIs, 184
cFE Return Code Defines, 132	CFE_ES_HK_TLM_MID
CFE_ES_FILEWRITE_ERR_EID	cpu1_msgids.h, 719
cfe_es_events.h, 919	CFE_ES_HousekeepingTlm, 498
CFE_ES_FileNameCmd, 496	Payload, 498
CmdHeader, 496	TlmHeader, 498
Payload, 496	CFE_ES_HousekeepingTlm_Payload, 498
CFE_ES_FileNameCmd_Payload, 497	BootSource, 501
FileName, 497	CFECoreChecksum, 501
CFE_ES_FileNameCmd_Payload_t	CFEMajorVersion, 501
cfe_es_msg.h, 970	CFEMinorVersion, 501
CFE ES FileNameCmd t	CFEMissionRevision, 501
cfe_es_msg.h, 970	CFERevision, 502
CFE ES GetAppIDByName	CommandCounter, 502
cFE Information APIs, 172	CommandErrorCounter, 502
CFE_ES_GetAppID	ERLogEntries, 502
cFE Information APIs, 171	ERLogIndex, 503
CFE_ES_GetAppInfo	HeapBlocksFree, 503
cFE Information APIs, 173	HeapBytesFree, 503
CFE_ES_GetAppName	HeapMaxBlockSize, 503
cFE Information APIs, 174	MaxProcessorResets, 504
CFE_ES_GetCDSBlockIDByName	OSALMajorVersion, 504
cFE Critical Data Store APIs, 191	OSALMinorVersion, 504
CFE_ES_GetCDSBlockName	OSALMissionRevision, 504
cFE Critical Data Store APIs, 192	OSALRevision, 505
CFE ES GetGenCount	PSPMajorVersion, 507
cFE Generic Counter APIs, 207	PSPMinorVersion, 508
CFE_ES_GetGenCounterIDByName	PSPMissionRevision, 508
cFE Generic Counter APIs, 208	PSPRevision, 508
CFE ES GetGenCounterName	PerfDataCount, 505
cFE Generic Counter APIs, 208	PerfDataEnd, 505
CFE_ES_GetLibIDByName	PerfDataStart, 505
cFE Information APIs, 174	PerfDataToWrite, 506
CFE_ES_GetLibInfo	PerfFilterMask, 506
cFE Information APIs, 175	PerfMode, 506
CFE_ES_GetLibName	PerfState, 506
cFE Information APIs, 176	PerfTriggerCount, 507
CFE_ES_GetMemPoolStats	PerfTriggerMask, 507
cFE Memory Manager APIs, 195	ProcessorResets, 507
CFE_ES_GetModuleInfo	RegisteredCoreApps, 508
cFE Information APIs, 177	RegisteredExternalApps, 509
CFE_ES_GetPoolBuf	RegisteredLibs, 509
cFE Memory Manager APIs, 196	RegisteredTasks, 509
CFE_ES_GetPoolBufInfo	ResetSubtype, 509
cFE Memory Manager APIs, 197	ResetType, 510
CFE_ES_GetResetType	SysLogBytesUsed, 510
cFE Information APIs, 178	SysLogEntries, 510
CFE_ES_GetTaskIDByName	SysLogMode, 510
cFE Child Task APIs, 183	SysLogSize, 511
CFE_ES_GetTaskID	CFE_ES_HousekeepingTlm_Payload_t
cFE Information APIs, 179	cfe_es_msg.h, 970

CFE_ES_HousekeepingTlm_t	CFE_ES_MemHandle_t
cfe_es_msg.h, 970	cfe_es_extern_typedefs.h, 834
CFE_ES_INIT_INF_EID	CFE_ES_MemOffset_t
cfe_es_events.h, 919	cfe_es_extern_typedefs.h, 834
CFE_ES_INITSTATS_INF_EID	CFE_ES_MemPoolBuf_t
cfe_es_events.h, 920	cfe_es_api_typedefs.h, 826
CFE_ES_INVALID_POOL_HANDLE_ERR_EID	CFE_ES_MemPoolStats, 511
cfe_es_events.h, 920	BlockStats, 512
CFE_ES_IncrementGenCounter	CheckErrCtr, 512
cFE Generic Counter APIs, 209	NumBlocksRequested, 512
CFE ES IncrementTaskCounter	NumFreeBytes, 513
cFE Application Behavior APIs, 167	PoolSize, 513
CFE_ES_LEN_ERR_EID	CFE_ES_MemPoolStats_t
cfe_es_events.h, 920	cfe_es_extern_typedefs.h, 834
CFE_ES_LIB_ALREADY_LOADED	CFE_ES_MemStatsTlm, 513
cFE Return Code Defines, 133	Payload, 514
CFE ES LIBID UNDEFINED	TlmHeader, 514
cfe_es_api_typedefs.h, 824	CFE_ES_MemStatsTIm_t
CFE_ES_LIBID_C	cfe_es_msg.h, 971
cfe_es_api_typedefs.h, 823	CFE_ES_NO_MUTEX
CFE_ES_LibID_ToIndex	cfe_es_api_typedefs.h, 824
cFE Resource ID APIs, 158	CFE_ES_NO_RESOURCE_IDS_AVAILABLE
CFE_ES_Libld_t	cFE Return Code Defines, 133
cfe_es_extern_typedefs.h, 833	CFE ES NOOP CC
CFE_ES_LibraryEntryFuncPtr_t	cfe_es_msg.h, 948
cfe_es_api_typedefs.h, 826	CFE_ES_NOOP_INF_EID
CFE_ES_LogEntryType	cfe_es_events.h, 921
cfe_es_extern_typedefs.h, 837	CFE_ES_NOT_IMPLEMENTED
CFE_ES_LogEntryType_Enum_t	cFE Return Code Defines, 133
	CFE_ES_NoArgsCmd, 514
cfe_es_extern_typedefs.h, 833 CFE_ES_LogMode	CmdHeader, 515
-	CFE_ES_NoArgsCmd_t
cfe_es_extern_typedefs.h, 838 CFE_ES_LogMode_Enum_t	
-	cfe_es_msg.h, 971
cfe_es_extern_typedefs.h, 833	CFE_ES_NoopCmd_t
CFE_ES_MEMADDRESS_C	cfe_es_msg.h, 971
cfe_es_extern_typedefs.h, 830	CFE_ES_ONE_APP_EID
CFE_ES_MEMHANDLE_UNDEFINED	cfe_es_events.h, 921
cfe_es_api_typedefs.h, 824	CFE_ES_ONE_APPID_ERR_EID
CFE_ES_MEMHANDLE_C	cfe_es_events.h, 922
cfe_es_api_typedefs.h, 824	CFE_ES_ONE_ERR_EID
CFE_ES_MEMOFFSET_C	cfe_es_events.h, 922
cfe_es_extern_typedefs.h, 830	CFE_ES_OPERATION_TIMED_OUT
CFE_ES_MEMPOOLBUF_C	cFE Return Code Defines, 134
cfe_es_api_typedefs.h, 824	CFE_ES_OSCREATE_ERR_EID
CFE_ES_MEMSTATS_TLM_MID	cfe_es_events.h, 922
cpu1_msgids.h, 719	CFE_ES_OVER_WRITE_SYSLOG_CC
CFE_ES_MID_ERR_EID	cfe_es_msg.h, 949
cfe_es_events.h, 921	CFE_ES_OneAppTlm, 515
CFE_ES_MUT_SEM_DELETE_ERR	Payload, 516
cFE Return Code Defines, 133	TImHeader, 516
CFE_ES_Main	CFE_ES_OneAppTIm_Payload, 516
cFE Entry/Exit APIs, 161	AppInfo, 517
CFE_ES_MemAddress_t	CFE_ES_OneAppTlm_Payload_t
cfe es extern typedefs.h, 833	cfe es msg.h, 971

CFE_ES_OneAppTlm_t	cFE Memory Manager APIs, 199
cfe_es_msg.h, 971	CFE_ES_PoolCreateNoSem
CFE_ES_OverWriteSysLogCmd, 517	cFE Memory Manager APIs, 200
CmdHeader, 517	CFE_ES_PoolDelete
Payload, 517	cFE Memory Manager APIs, 201
CFE_ES_OverWriteSysLogCmd_Payload, 518	CFE_ES_PoolStatsTlm_Payload, 520
Mode, 518	PoolHandle, 520
CFE_ES_OverWriteSysLogCmd_Payload_t	PoolStats, 520
cfe_es_msg.h, 971	CFE_ES_PoolStatsTlm_Payload_t
CFE_ES_OverWriteSysLogCmd_t	cfe_es_msg.h, 972
cfe_es_msg.h, 972	CFE_ES_ProcessAsyncEvent
CFE_ES_PCR_ERR1_EID	cFE Miscellaneous APIs, 188
cfe_es_events.h, 923	CFE_ES_PutPoolBuf
CFE_ES_PCR_ERR2_EID	cFE Memory Manager APIs, 202
cfe_es_events.h, 923	CFE_ES_QUERY_ALL_CC
CFE_ES_PERF_DATAWRITTEN_EID	cfe_es_msg.h, 950
cfe_es_events.h, 923	CFE_ES_QUERY_ALL_TASKS_CC
CFE_ES_PERF_FILTMSKCMD_EID	cfe_es_msg.h, 951
cfe_es_events.h, 924	CFE_ES_QUERY_ONE_CC
CFE_ES_PERF_FILTMSKERR_EID	cfe_es_msg.h, 952
cfe_es_events.h, 924	CFE_ES_QUEUE_DELETE_ERR
CFE_ES_PERF_LOG_ERR_EID	cFE Return Code Defines, 134
cfe_es_events.h, 924	CFE_ES_QueryAllCmd_t
CFE_ES_PERF_STARTCMD_EID	cfe_es_msg.h, 972
cfe_es_events.h, 925	CFE_ES_QueryAllTasksCmd_t
CFE_ES_PERF_STARTCMD_ERR_EID	cfe_es_msg.h, 972
cfe_es_events.h, 925	CFE_ES_QueryOneCmd_t
CFE_ES_PERF_STARTCMD_TRIG_ERR_EID	cfe_es_msg.h, 972
cfe_es_events.h, 925	CFE_ES_RELOAD_APP_CC
CFE_ES_PERF_STOPCMD_EID	cfe_es_msg.h, 953
cfe_es_events.h, 926	CFE_ES_RELOAD_APP_DBG_EID
CFE_ES_PERF_STOPCMD_ERR2_EID	cfe_es_events.h, 927
cfe_es_events.h, 926	CFE_ES_RELOAD_APP_ERR1_EID
CFE_ES_PERF_TRIGMSKCMD_EID	cfe_es_events.h, 927
cfe_es_events.h, 926	CFE_ES_RELOAD_APP_ERR2_EID
CFE_ES_PERF_TRIGMSKERR_EID	cfe_es_events.h, 928
cfe_es_events.h, 927	CFE_ES_RELOAD_APP_ERR3_EID
CFE_ES_POOL_BLOCK_INVALID	cfe_es_events.h, 928
cFE Return Code Defines, 134	CFE_ES_RELOAD_APP_ERR4_EID
CFE_ES_PerfLogAdd	cfe_es_events.h, 928
cFE Performance Monitor APIs, 204	CFE_ES_RELOAD_APP_INF_EID
CFE_ES_PerfLogEntry	cfe_es_events.h, 929
cFE Performance Monitor APIs, 203	CFE_ES_RESET_COUNTERS_CC
CFE_ES_PerfLogExit	cfe_es_msg.h, 954
cFE Performance Monitor APIs, 203	CFE_ES_RESET_INF_EID
CFE_ES_PoolAlign, 519	cfe_es_events.h, 929
LongDouble, 519	CFE_ES_RESET_PR_COUNT_CC
LongInt, 519	cfe_es_msg.h, 955
Ptr, 519	CFE_ES_RESET_PR_COUNT_EID
CFE_ES_PoolAlign_t	cfe_es_events.h, 929
cfe_es_api_typedefs.h, 827	CFE_ES_RESTART_APP_CC
CFE_ES_PoolCreate	cfe_es_msg.h, 956
cFE Memory Manager APIs, 198	CFE_ES_RESTART_APP_DBG_EID
CFE ES PoolCreateEx	cfe es events.h, 930

CFE_ES_RESTART_APP_ERR1_EID	CFE_ES_SEND_MEM_POOL_STATS_CC
cfe_es_events.h, 930	cfe_es_msg.h, 958
CFE_ES_RESTART_APP_ERR2_EID	CFE_ES_SET_MAX_PR_COUNT_CC
cfe_es_events.h, 930	cfe_es_msg.h, 959
CFE_ES_RESTART_APP_ERR3_EID	CFE_ES_SET_MAX_PR_COUNT_EID
cfe_es_events.h, 931	cfe_es_events.h, 932
CFE_ES_RESTART_APP_ERR4_EID	CFE_ES_SET_PERF_FILTER_MASK_CC
cfe_es_events.h, 931	cfe_es_msg.h, 960
CFE_ES_RESTART_APP_INF_EID	CFE_ES_SET_PERF_TRIGGER_MASK_CC
cfe_es_events.h, 931	cfe_es_msg.h, 961
CFE ES RESTART CC	CFE_ES_START_APP_CC
cfe es msg.h, 957	cfe_es_msg.h, 962
CFE_ES_RST_ACCESS_ERR	CFE_ES_START_ERR_EID
cFE Return Code Defines, 134	cfe_es_events.h, 932
CFE_ES_RegisterCDS	CFE_ES_START_EXC_ACTION_ERR_EID
cFE Critical Data Store APIs, 192	cfe_es_events.h, 932
CFE_ES_RegisterGenCounter	CFE_ES_START_INF_EID
cFE Generic Counter APIs, 211	cfe_es_events.h, 933
CFE_ES_ReloadApp	CFE_ES_START_INVALID_ENTRY_POINT_ERR_EID
cFE Application Control APIs, 164	cfe_es_events.h, 933
CFE_ES_ReloadAppCmd, 521	CFE_ES_START_INVALID_FILENAME_ERR_EID
CmdHeader, 521	cfe_es_events.h, 933
Payload, 521	CFE_ES_START_NULL_APP_NAME_ERR_EID
CFE_ES_ReloadAppCmd_t	cfe_es_events.h, 934
cfe_es_msg.h, 972	CFE_ES_START_PERF_DATA_CC
CFE_ES_ResetCFE	cfe_es_msg.h, 963
cFE Entry/Exit APIs, 162	CFE_ES_START_PRIORITY_ERR_EID
CFE_ES_ResetCountersCmd_t	cfe_es_events.h, 934
cfe_es_msg.h, 973	CFE_ES_STATIC_POOL_TYPE
CFE_ES_ResetPRCountCmd_t	cfe_es_api_typedefs.h, 825
cfe_es_msg.h, 973	CFE_ES_STOP_APP_CC
CFE_ES_RestartApp	cfe_es_msg.h, 964
cFE Application Control APIs, 164	CFE_ES_STOP_DBG_EID
CFE_ES_RestartAppCmd_t	cfe_es_events.h, 934
cfe_es_msg.h, 973	CFE_ES_STOP_ERR1_EID
CFE_ES_RestartCmd, 522	cfe es events.h, 935
CmdHeader, 522	CFE_ES_STOP_ERR2_EID
Payload, 522	cfe_es_events.h, 935
CFE ES RestartCmd Payload, 523	CFE_ES_STOP_ERR3_EID
RestartType, 523	cfe es events.h, 935
CFE_ES_RestartCmd_Payload_t	CFE_ES_STOP_INF_EID
cfe_es_msg.h, 973	cfe_es_events.h, 936
CFE_ES_RestartCmd_t	CFE_ES_STOP_PERF_DATA_CC
cfe_es_msg.h, 973	cfe es msg.h, 965
CFE_ES_RestoreFromCDS	CFE_ES_SYSLOG1_INF_EID
cFE Critical Data Store APIs, 194	cfe_es_events.h, 936
CFE_ES_RunLoop	CFE ES SYSLOG2 EID
cFE Application Behavior APIs, 167	cfe_es_events.h, 936
·	
CFE_ES_RunStatus	CFE_ES_SYSLOG2_ERR_EID cfe_es_events.h, 937
cfe_es_extern_typedefs.h, 838 CFE_ES_RunStatus_Enum_t	CFE_ES_SYSLOGMODE_EID
cfe_es_extern_typedefs.h, 835	cfe_es_events.h, 937
CFE_ES_SEND_HK_MID cpu1 msgids.h, 719	CFE_ES_SendMemPoolStatsCmd, 524 CmdHeader, 524
opu i magida.n, / 18	Omuneauer, 324

Payload, 524	cfe_es_msg.h, 975
CFE_ES_SendMemPoolStatsCmd_Payload, 525	CFE_ES_StartPerfCmd_Payload, 534
Application, 525	TriggerMode, 535
PoolHandle, 525	CFE_ES_StartPerfCmd_Payload_t
CFE_ES_SendMemPoolStatsCmd_Payload_t	cfe_es_msg.h, 975
cfe_es_msg.h, 973	CFE_ES_StartPerfDataCmd, 535
CFE_ES_SendMemPoolStatsCmd_t	CmdHeader, 536
cfe_es_msg.h, 974	Payload, 536
CFE_ES_SetGenCount	CFE_ES_StartPerfDataCmd_t
cFE Generic Counter APIs, 212	cfe_es_msg.h, 975
CFE_ES_SetMaxPRCountCmd, 526	CFE_ES_StopAppCmd_t
CmdHeader, 526	cfe_es_msg.h, 975
Payload, 526	CFE_ES_StopPerfCmd_Payload, 536
CFE_ES_SetMaxPRCountCmd_Payload, 527	DataFileName, 537
MaxPRCount, 527	CFE_ES_StopPerfCmd_Payload_t
CFE_ES_SetMaxPRCountCmd_Payload_t	cfe_es_msg.h, 976
cfe_es_msg.h, 974	CFE_ES_StopPerfDataCmd, 537
CFE_ES_SetMaxPRCountCmd_t	CmdHeader, 538
 cfe_es_msg.h, 974	Payload, 538
CFE_ES_SetPerfFilterMaskCmd, 527	CFE_ES_StopPerfDataCmd_t
CmdHeader, 528	cfe_es_msg.h, 976
Payload, 528	CFE ES SystemState
CFE_ES_SetPerfFilterMaskCmd_Payload, 528	cfe_es_extern_typedefs.h, 839
FilterMask, 529	CFE_ES_SystemState_Enum_t
FilterMaskNum, 529	cfe_es_extern_typedefs.h, 835
CFE_ES_SetPerfFilterMaskCmd_Payload_t	CFE_ES_TASK_DELETE_ERR
cfe_es_msg.h, 974	cFE Return Code Defines, 135
CFE_ES_SetPerfFilterMaskCmd_t	CFE_ES_TASK_STACK_ALLOCATE
cfe_es_msg.h, 974	cfe_es_api_typedefs.h, 825
CFE_ES_SetPerfTrigMaskCmd_Payload, 530	CFE_ES_TASKID_UNDEFINED
TriggerMask, 531	cfe_es_api_typedefs.h, 825
TriggerMaskNum, 531	CFE_ES_TASKID_C
CFE_ES_SetPerfTrigMaskCmd_Payload_t	cfe_es_api_typedefs.h, 825
cfe_es_msg.h, 975	CFE_ES_TASKINFO_EID
CFE_ES_SetPerfTriggerMaskCmd, 529	cfe es events.h, 937
CmdHeader, 530	CFE_ES_TASKINFO_OSCREATE_ERR_EID
	cfe es events.h, 938
Payload, 530	
CFE_ES_SetPerfTriggerMaskCmd_t	CFE_ES_TASKINFO_WR_ERR_EID
cfe_es_msg.h, 974	cfe_es_events.h, 938
CFE_ES_StackPointer_t	CFE_ES_TASKINFO_WRHDR_ERR_EID
cfe_es_api_typedefs.h, 827	cfe_es_events.h, 938
CFE_ES_StartApp, 531	CFE_ES_TASKWR_ERR_EID
CmdHeader, 532	cfe_es_events.h, 939
Payload, 532	CFE_ES_TEST_LONG_MASK
CFE_ES_StartAppCmd_Payload, 532	cfe_es.h, 820
AppEntryPoint, 533	CFE_ES_TIMER_DELETE_ERR
AppFileName, 533	cFE Return Code Defines, 135
Application, 533	CFE_ES_TLM_POOL_STATS_INFO_EID
ExceptionAction, 534	cfe_es_events.h, 939
Priority, 534	CFE_ES_TaskEntryFuncPtr_t
StackSize, 534	cfe_es_api_typedefs.h, 827
CFE_ES_StartAppCmd_Payload_t	CFE_ES_TaskID_ToIndex
cfe_es_msg.h, 975	cFE Resource ID APIs, 159
CFE ES StartAppCmd t	CFE ES Taskld t

cfe_es_extern_typedefs.h, 835	CFE_EVS_AppNameBitMaskCmd, 541
CFE_ES_TaskInfo, 538	CmdHeader, 542
Appld, 539	Payload, 542
AppName, 539	CFE_EVS_AppNameBitMaskCmd_Payload, 542
ExecutionCounter, 539	AppName, 543
Priority, 539	BitMask, 543
Spare, 540	Spare, 543
StackSize, 540	CFE_EVS_AppNameBitMaskCmd_Payload_t
Taskld, 540	cfe_evs_msg.h, 1017
TaskName, 540	CFE_EVS_AppNameBitMaskCmd_t
CFE_ES_TaskInfo_t	cfe_evs_msg.h, 1017
cfe_es_extern_typedefs.h, 836	CFE_EVS_AppNameCmd, 544
CFE_ES_TaskPriority_Atom_t	CmdHeader, 544
cfe_es_extern_typedefs.h, 836	Payload, 544
CFE_ES_USE_MUTEX	CFE_EVS_AppNameCmd_Payload, 545
cfe_es_api_typedefs.h, 826	AppName, 545
CFE_ES_VERSION_INF_EID	CFE_EVS_AppNameCmd_Payload_t
cfe_es_events.h, 939	cfe_evs_msg.h, 1017
CFE_ES_WRHDR_ERR_EID	CFE_EVS_AppNameCmd_t
cfe_es_events.h, 940	cfe_evs_msg.h, 1017
CFE_ES_WRITE_CFE_HDR_ERR_EID	CFE_EVS_AppNameEventIDCmd, 546
cfe_es_events.h, 940	CmdHeader, 546
CFE_ES_WRITE_ER_LOG_CC	Payload, 546
cfe_es_msg.h, 966	CFE_EVS_AppNameEventIDCmd_Payload, 547
CFE_ES_WRITE_SYSLOG_CC	AppName, 547
cfe_es_msg.h, 967	EventID, 547
CFE_ES_WaitForStartupSync	CFE_EVS_AppNameEventIDCmd_Payload_t
cFE Application Behavior APIs, 168	cfe_evs_msg.h, 1017
CFE_ES_WaitForSystemState	CFE_EVS_AppNameEventIDCmd_t
cFE Application Behavior APIs, 169	cfe_evs_msg.h, 1017
CFE_ES_WriteERLogCmd_t	CFE_EVS_AppNameEventIDMaskCmd, 548
cfe_es_msg.h, 976	CmdHeader, 548
CFE_ES_WriteSysLogCmd_t	Payload, 548
cfe_es_msg.h, 976	CFE_EVS_AppNameEventIDMaskCmd_Payload, 549
CFE_ES_WriteToSysLog	AppName, 549
cFE Miscellaneous APIs, 188	EventID, 549
CFE_EVENTS_SERVICE	Mask, 549
cfe_error.h, 814	CFE_EVS_AppNameEventIDMaskCmd_Payload_t
CFE_EVS_ADD_EVENT_FILTER_CC	cfe_evs_msg.h, 1018
cfe_evs_msg.h, 995	CFE_EVS_AppNameEventIDMaskCmd_t
CFE_EVS_ADDFILTER_EID	cfe_evs_msg.h, 1018
cfe_evs_events.h, 978	CFE_EVS_AppTImData, 550
CFE_EVS_APP_FILTER_OVERLOAD	AppEnableStatus, 550
cFE Return Code Defines, 135	ApplD, 550
CFE_EVS_APP_ILLEGAL_APP_ID	AppMessageSentCounter, 551
cFE Return Code Defines, 135	Padding, 551
CFE_EVS_APP_NOT_REGISTERED	CFE_EVS_AppTImData_t
cFE Return Code Defines, 136	cfe_evs_msg.h, 1018
CFE_EVS_AddEventFilterCmd_t	CFE_EVS_BinFilter, 551
cfe_evs_msg.h, 1016	EventID, 552
CFE_EVS_AppDataCmd_Payload, 541	Mask, 552
AppDataFilename, 541 CFE_EVS_AppDataCmd_Payload_t	CFE_EVS_BinFilter_t
cfe_evs_msg.h, 1016	cfe_evs_api_typedefs.h, 845 CFE_EVS_BitMaskCmd, 552
515_575_1115g.11, 1010	C. L_L VO_DILIVIASICOTIA, OUL

CmdHeader, 553	cfe_evs_msg.h, 1001
Payload, 553	CFE_EVS_ENABLE_APP_EVENTS_CC
CFE_EVS_BitMaskCmd_Payload, 553	cfe_evs_msg.h, 1002
BitMask, 554	CFE_EVS_ENABLE_EVENT_TYPE_CC
Spare, 554	cfe_evs_msg.h, 1003
CFE_EVS_BitMaskCmd_Payload_t	CFE_EVS_ENABLE_PORTS_CC
cfe_evs_msg.h, 1018	cfe_evs_msg.h, 1004
CFE_EVS_BitMaskCmd_t	CFE_EVS_ENAEVTTYPE_EID
cfe_evs_msg.h, 1018	cfe_evs_events.h, 981 CFE EVS ENAPORT EID
CFE_EVS_CLEAR_LOG_CC	
cfe_evs_msg.h, 995	cfe_evs_events.h, 981
CFE_EVS_CMD_MID	CFE_EVS_ERR_APPNOREGS_EID
cpu1_msgids.h, 719	cfe_evs_events.h, 981
CFE_EVS_CRITICAL_BIT	CFE_EVS_ERR_CC_EID
cfe_evs_msg.h, 996	cfe_evs_events.h, 982
CFE_EVS_ClearLogCmd_t	CFE_EVS_ERR_CRDATFILE_EID
cfe_evs_msg.h, 1018	cfe_evs_events.h, 982
CFE_EVS_DEBUG_BIT	CFE_EVS_ERR_CRLOGFILE_EID
cfe_evs_msg.h, 996	cfe_evs_events.h, 982
CFE_EVS_DELETE_EVENT_FILTER_CC	CFE_EVS_ERR_EVTIDNOREGS_EID
cfe_evs_msg.h, 997	cfe_evs_events.h, 983
CFE_EVS_DELFILTER_EID	CFE_EVS_ERR_ILLAPPIDRANGE_EID
cfe_evs_events.h, 978	cfe_evs_events.h, 983
CFE_EVS_DISABLE_APP_EVENT_TYPE_CC	CFE_EVS_ERR_ILLEGALFMTMOD_EID
cfe_evs_msg.h, 997	cfe_evs_events.h, 983
CFE_EVS_DISABLE_APP_EVENTS_CC	CFE_EVS_ERR_INVALID_BITMASK_EID
cfe_evs_msg.h, 998	cfe_evs_events.h, 984
CFE_EVS_DISABLE_EVENT_TYPE_CC	CFE_EVS_ERR_LOGMODE_EID
cfe_evs_msg.h, 999	cfe_evs_events.h, 984
CFE_EVS_DISABLE_PORTS_CC	CFE_EVS_ERR_MAXREGSFILTER_EID
cfe_evs_msg.h, 1000	cfe_evs_events.h, 984
CFE_EVS_DISAPPENTTYPE_EID	CFE_EVS_ERR_MSGID_EID
cfe_evs_events.h, 979	cfe evs events.h, 985
CFE_EVS_DISAPPEVT_EID	CFE EVS ERR NOAPPIDFOUND EID
cfe_evs_events.h, 979	cfe_evs_events.h, 985
CFE EVS DISEVTTYPE EID	CFE_EVS_ERR_UNREGISTERED_EVS_APP
cfe_evs_events.h, 979	cfe_evs_events.h, 985
CFE_EVS_DISPORT_EID	CFE_EVS_ERR_WRDATFILE_EID
cfe_evs_events.h, 980	cfe_evs_events.h, 986
CFE_EVS_DeleteEventFilterCmd_t	CFE EVS ERR WRLOGFILE EID
cfe_evs_msg.h, 1019	cfe_evs_events.h, 986
CFE_EVS_DisableAppEventTypeCmd_t	CFE_EVS_ERROR_BIT
cfe_evs_msg.h, 1019	cfe_evs_msg.h, 1005
CFE_EVS_DisableAppEventsCmd_t	CFE_EVS_EVERY_FOURTH_ONE
cfe_evs_msg.h, 1019	cfe_evs_api_typedefs.h, 842
CFE_EVS_DisableEventTypeCmd_t	CFE_EVS_EVERY_OTHER_ONE
cfe_evs_msg.h, 1019	cfe_evs_api_typedefs.h, 843
CFE_EVS_DisablePortsCmd_t	CFE_EVS_EVERY_OTHER_TWO
cfe_evs_msg.h, 1019	cfe_evs_api_typedefs.h, 843
CFE_EVS_ENAAPPEVT_EID	CFE_EVS_EVT_FILTERED_EID
cfe_evs_events.h, 980	cfe_evs_events.h, 986
CFE_EVS_ENAAPPEVTTYPE_EID	CFE_EVS_EVT_NOT_REGISTERED
cfe_evs_events.h, 980	cFE Return Code Defines, 136
CFE_EVS_ENABLE_APP_EVENT_TYPE_CC	CFE_EVS_EnableAppEventTypeCmd_t

cfe_evs_msg.h, 1020	Spare1, 559
CFE_EVS_EnableAppEventsCmd_t	Spare2, <u>559</u>
cfe_evs_msg.h, 1019	Spare3, <u>560</u>
CFE_EVS_EnableEventTypeCmd_t	UnregisteredAppCounter, 560
cfe_evs_msg.h, 1020	CFE_EVS_HousekeepingTlm_Payload_t
CFE_EVS_EnablePortsCmd_t	cfe_evs_msg.h, 1020
cfe_evs_msg.h, 1020	CFE_EVS_HousekeepingTlm_t
CFE_EVS_EventFilter	cfe_evs_msg.h, 1020
cfe_evs_extern_typedefs.h, 847	CFE_EVS_INFORMATION_BIT
CFE_EVS_EventFilter_Enum_t	cfe_evs_msg.h, 1006
cfe_evs_extern_typedefs.h, 846	CFE_EVS_INVALID_PARAMETER
CFE_EVS_EventOutput	cFE Return Code Defines, 136
cfe_evs_extern_typedefs.h, 847	CFE_EVS_LEN_ERR_EID
CFE_EVS_EventOutput_Enum_t	cfe_evs_events.h, 987
cfe_evs_extern_typedefs.h, 846	CFE_EVS_LOGMODE_EID
CFE_EVS_EventType	cfe_evs_events.h, 987
cfe_evs_extern_typedefs.h, 849	CFE_EVS_LONG_EVENT_MSG_MID
CFE_EVS_EventType_Enum_t	cpu1_msgids.h, 719
cfe_evs_extern_typedefs.h, 846	CFE_EVS_LogFileCmd_Payload, 560
CFE_EVS_FILE_WRITE_ERROR	LogFilename, 561
cFE Return Code Defines, 136	CFE_EVS_LogFileCmd_Payload_t
CFE_EVS_FILTER_MAX_EID	cfe_evs_msg.h, 1020
cfe_evs_events.h, 987	CFE_EVS_LogMode
CFE EVS FIRST 16 STOP	cfe_evs_extern_typedefs.h, 849
cfe_evs_api_typedefs.h, 843	CFE_EVS_LogMode_Enum_t
CFE_EVS_FIRST_32_STOP	cfe_evs_extern_typedefs.h, 846
cfe_evs_api_typedefs.h, 843	CFE_EVS_LongEventTlm, 561
CFE_EVS_FIRST_4_STOP	Payload, 562
cfe_evs_api_typedefs.h, 843	TlmHeader, 562
CFE_EVS_FIRST_64_STOP	CFE_EVS_LongEventTlm_Payload, 562
cfe_evs_api_typedefs.h, 844	Message, 563
CFE_EVS_FIRST_8_STOP	PacketID, 563
cfe_evs_api_typedefs.h, 844	Spare1, 563
CFE_EVS_FIRST_ONE_STOP	Spare2, <u>563</u>
cfe_evs_api_typedefs.h, 844	CFE_EVS_LongEventTlm_Payload_t
CFE EVS FIRST TWO STOP	cfe_evs_msg.h, 1021
cfe_evs_api_typedefs.h, 844	CFE_EVS_LongEventTlm_t
CFE_EVS_HK_TLM_MID	cfe_evs_msg.h, 1021
cpu1_msgids.h, 719	CFE_EVS_MsgFormat
CFE_EVS_HousekeepingTlm, 554	cfe_evs_extern_typedefs.h, 849
Payload, 555	CFE_EVS_MsgFormat_Enum_t
TImHeader, 555	cfe_evs_extern_typedefs.h, 847
CFE_EVS_HousekeepingTlm_Payload, 555	CFE_EVS_NO_FILTER
AppData, 556	cfe_evs_api_typedefs.h, 844
CommandCounter, 557	CFE_EVS_NOOP_CC
CommandErrorCounter, 557	 cfe_evs_msg.h, 1006
LogEnabled, 557	CFE_EVS_NOOP_EID
LogFullFlag, 557	cfe_evs_events.h, 988
LogMode, 558	CFE_EVS_NOT_IMPLEMENTED
LogOverflowCounter, 558	cFE Return Code Defines, 137
MessageFormatMode, 558	CFE_EVS_NoArgsCmd, 564
MessageSendCounter, 558	CmdHeader, 564
MessageTruncCounter, 559	CFE_EVS_NoArgsCmd_t
OutputPort, 559	cfe_evs_msg.h, 1021

CFE_EVS_NoopCmd_t	CFE_EVS_SET_FILTER_CC
cfe_evs_msg.h, 1021	cfe_evs_msg.h, 1012
CFE_EVS_PORT1_BIT	CFE_EVS_SET_LOG_MODE_CC
cfe_evs_msg.h, 1006	cfe_evs_msg.h, 1013
CFE_EVS_PORT2_BIT	CFE_EVS_SETEVTFMTMOD_EID
cfe_evs_msg.h, 1007	cfe_evs_events.h, 989
CFE_EVS_PORT3_BIT	CFE_EVS_SETFILTERMSK_EID
cfe_evs_msg.h, 1007	cfe_evs_events.h, 990
CFE_EVS_PORT4_BIT	CFE_EVS_SHORT_EVENT_MSG_MID
cfe_evs_msg.h, 1007	cpu1_msgids.h, 720
CFE_EVS_PacketID_t	CFE_EVS_STARTUP_EID
cfe_evs_msg.h, 1021	cfe_evs_events.h, 990
CFE_EVS_PacketID, 564	CFE_EVS_Send
AppName, 565	cfe_evs.h, 840
EventID, 565	CFE_EVS_SendCrit
EventType, 565	cfe_evs.h, 840
ProcessorID, 565	CFE EVS SendDbg
SpacecraftID, 566	cfe_evs.h, 840
CFE_EVS_RESET_ALL_FILTERS_CC	CFE EVS SendErr
cfe_evs_msg.h, 1007	cfe_evs.h, 841
CFE EVS RESET APP COUNTER CC	CFE_EVS_SendEvent
	cFE Send Event APIs, 216
cfe_evs_msg.h, 1008 CFE EVS RESET AREA POINTER	CFE EVS SendEventWithAppID
cFE Return Code Defines, 137	cFE Send Event APIs, 217
CFE_EVS_RESET_COUNTERS_CC	CFE_EVS_SendInfo
cfe_evs_msg.h, 1009	cfe_evs.h, 841
CFE_EVS_RESET_FILTER_CC	CFE_EVS_SendTimedEvent
cfe_evs_msg.h, 1010	cFE Send Event APIs, 219
CFE_EVS_RSTALLFILTER_EID	CFE_EVS_SetEventFormatCode_Payload, 566
cfe_evs_events.h, 988	MsgFormat, 567
CFE_EVS_RSTCNT_EID	Spare, 567
cfe_evs_events.h, 988	CFE_EVS_SetEventFormatMode_Payload_t
CFE_EVS_RSTEVTCNT_EID	cfe_evs_msg.h, 1022
cfe_evs_events.h, 989	CFE_EVS_SetEventFormatModeCmd, 567
CFE_EVS_RSTFILTER_EID	CmdHeader, 568
cfe_evs_events.h, 989	Payload, 568
CFE_EVS_Register	CFE_EVS_SetEventFormatModeCmd_t
cFE Registration APIs, 214	cfe_evs_msg.h, 1022
CFE_EVS_ResetAllFilters	CFE_EVS_SetFilterCmd_t
cFE Reset Event Filter APIs, 221	cfe_evs_msg.h, 1022
CFE_EVS_ResetAllFiltersCmd_t	CFE_EVS_SetLogMode_Payload, 568
cfe_evs_msg.h, 1021	LogMode, 569
CFE_EVS_ResetAppCounterCmd_t	Spare, 569
cfe_evs_msg.h, 1021	CFE_EVS_SetLogMode_Payload_t
CFE EVS ResetCountersCmd t	cfe_evs_msg.h, 1022
cfe_evs_msg.h, 1022	CFE_EVS_SetLogModeCmd, 569
CFE EVS ResetFilter	CmdHeader, 570
cFE Reset Event Filter APIs, 221	Payload, 570
CFE_EVS_ResetFilterCmd_t	CFE_EVS_SetLogModeCmd_t
cfe_evs_msg.h, 1022	cfe_evs_msg.h, 1023
CFE_EVS_SEND_HK_MID	CFE_EVS_ShortEventTlm, 570
cpu1_msgids.h, 720	Payload, 570
CFE_EVS_SET_EVENT_FORMAT_MODE_CC	TImHeader, 571
cfe_evs_msg.h, 1011	CFE_EVS_ShortEventTlm_Payload, 571

PacketID, 571	CFE_FS_FileWriteMetaData_t
CFE_EVS_ShortEventTlm_Payload_t	cfe_fs_api_typedefs.h, 852
cfe_evs_msg.h, 1023	CFE_FS_FileWriteOnEvent_t
CFE_EVS_ShortEventTlm_t	cfe_fs_api_typedefs.h, 852
cfe_evs_msg.h, 1023	CFE_FS_GetDefaultExtension
CFE_EVS_UNKNOWN_FILTER	cFE File Utility APIs, 230
cFE Return Code Defines, 137	CFE_FS_GetDefaultMountPoint
CFE_EVS_WRDAT_EID	cFE File Utility APIs, 231
cfe_evs_events.h, 990	CFE_FS_HDR_DESC_MAX_LEN
CFE_EVS_WRITE_APP_DATA_FILE_CC	cfe_fs_extern_typedefs.h, 855
cfe_evs_msg.h, 1014	CFE_FS_Header, 576
CFE_EVS_WRITE_LOG_DATA_FILE_CC	ApplicationID, 576
cfe_evs_msg.h, 1015	ContentType, 576
CFE_EVS_WRLOG_EID	Description, 577
cfe_evs_events.h, 991	Length, 577
CFE_EVS_WriteAppDataFileCmd, 572	ProcessorID, 577
CmdHeader, 572	SpacecraftID, 577
Payload, 572	SubType, 577
CFE_EVS_WriteAppDataFileCmd_t	TimeSeconds, 578
cfe_evs_msg.h, 1023	TimeSubSeconds, 578
CFE_EVS_WriteLogDataFileCmd, 573	CFE_FS_Header_t
CmdHeader, 573	cfe_fs_extern_typedefs.h, 855
Payload, 573	CFE_FS_INVALID_PATH
CFE_EVS_WriteLogDataFileCmd_t	cFE Return Code Defines, 138
cfe_evs_msg.h, 1023	CFE_FS_InitHeader
CFE_EXECUTIVE_SERVICE	cFE File Header Management APIs, 223
cfe_error.h, 814	CFE_FS_NOT_IMPLEMENTED
CFE_FILE_SERVICE	cFE Return Code Defines, 138
cfe_error.h, 814	CFE_FS_ParseInputFileName
CFE_FS_BAD_ARGUMENT	cFE File Utility APIs, 231
cFE Return Code Defines, 137	CFE_FS_ParseInputFileNameEx
CFE_FS_BackgroundFileDumplsPending	cFE File Utility APIs, 232
cFE File Utility APIs, 228	CFE_FS_ReadHeader
CFE_FS_BackgroundFileDumpRequest	cFE File Header Management APIs, 223
cFE File Utility APIs, 229	CFE_FS_SetTimestamp
CFE_FS_ExtractFilenameFromPath	cFE File Header Management APIs, 224
cFE File Utility APIs, 229	CFE_FS_SubType
CFE_FS_FILE_CONTENT_ID	cfe_fs_extern_typedefs.h, 856
cfe_fs_extern_typedefs.h, 855	CFE_FS_SubType_Enum_t
CFE_FS_FNAME_TOO_LONG	cfe_fs_extern_typedefs.h, 855
cFE Return Code Defines, 138	CFE_FS_WriteHeader
CFE_FS_FileCategory_t	cFE File Header Management APIs, 225
cfe_fs_api_typedefs.h, 853	CFE_GENERIC_SERVICE
CFE_FS_FileWriteEvent_t	cfe_error.h, 815
cfe_fs_api_typedefs.h, 854	CFE_MAJOR_VERSION
CFE_FS_FileWriteGetData_t	cfe_version.h, 906
cfe_fs_api_typedefs.h, 852	CFE_MAKE_BIG16
CFE_FS_FileWriteMetaData, 574	cfe_endian.h, 807
Description, 574	CFE_MAKE_BIG32
FileName, 574	cfe_endian.h, 808
FileSubType, 575	CFE_MINOR_VERSION
GetData, 575	cfe_version.h, 906 CFE_MISSION_ES_APP_TLM_MSG
IsPending, 575 OnEvent, 575	sample mission cfg.h, 784
JIILVOIII, JIJ	sample illission oly.H, / 04

CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN CFE_MISSION_SB_CMD_MSG sample mission cfa.h. 784 sample mission cfa.h. 792 CFE MISSION ES CDS MAX NAME LENGTH CFE MISSION SB HK TLM MSG sample mission cfg.h, 785 sample mission cfg.h, 792 CFE_MISSION_ES_CMD_MSG CFE_MISSION_SB_MAIN_PERF_ID sample mission cfg.h, 785 sample perfids.h, 804 CFE MISSION ES CRC 16 CFE MISSION SB MAX PIPES sample mission cfg.h, 786 sample mission cfg.h, 792 CFE MISSION ES CRC 32 CFE MISSION SB MAX SB MSG SIZE sample mission cfg.h, 786 sample mission cfg.h, 792 CFE_MISSION_ES_CRC_8 CFE_MISSION_SB_MSG_LIM_PERF_ID sample mission cfg.h, 786 sample perfids.h, 804 CFE MISSION ES DEFAULT CRC CFE MISSION SB ONESUB TLM MSG sample mission cfg.h, 786 sample mission cfg.h, 793 CFE MISSION ES HK TLM MSG CFE MISSION SB PIPE OFLOW PERF ID sample mission cfg.h, 786 sample perfids.h, 804 CFE MISSION ES MAIN PERF ID CFE MISSION SB SEND HK MSG sample perfids.h, 803 sample mission cfg.h, 793 CFE MISSION ES MAX APPLICATIONS CFE MISSION SB STATS TLM MSG sample_mission_cfg.h, 787 sample_mission_cfg.h, 793 CFE MISSION ES MEMSTATS TLM MSG CFE MISSION SB SUB RPT CTRL MSG sample mission cfg.h, 787 sample mission cfg.h, 793 CFE MISSION ES PERF EXIT BIT CFE MISSION TBL CMD MSG sample perfids.h, 804 sample mission cfg.h, 794 CFE MISSION ES PERF MAX IDS CFE_MISSION_TBL_HK_TLM_MSG sample mission cfg.h, 787 sample mission cfg.h, 794 CFE MISSION ES POOL MAX BUCKETS CFE MISSION TBL MAIN PERF ID sample mission cfg.h, 788 sample perfids.h, 805 CFE MISSION ES SEND HK MSG CFE MISSION TBL MAX FULL NAME LEN sample mission cfg.h, 788 sample mission cfg.h, 794 CFE_MISSION_EVS_CMD_MSG CFE_MISSION_TBL_MAX_NAME_LENGTH sample mission cfg.h, 789 sample mission cfg.h, 794 CFE MISSION EVS HK TLM MSG CFE MISSION TBL REG TLM MSG sample mission cfg.h, 789 sample mission cfg.h, 795 CFE MISSION EVS LONG EVENT MSG MSG CFE MISSION TBL SEND HK MSG sample mission cfg.h, 789 sample mission cfg.h, 795 CFE MISSION EVS MAIN PERF ID CFE MISSION TEST CMD MSG sample perfids.h, 804 sample mission cfg.h, 795 CFE MISSION EVS MAX MESSAGE LENGTH CFE_MISSION_TEST_HK_TLM_MSG sample mission cfg.h, 789 sample mission cfg.h, 795 CFE_MISSION_EVS_SEND_HK_MSG CFE_MISSION_TIME_1HZ_CMD_MSG sample mission cfg.h, 790 sample_mission_cfg.h, 796 CFE MISSION EVS SHORT EVENT MSG MSG CFE_MISSION_TIME_AT TONE WAS sample mission cfg.h, 790 sample mission cfg.h, 796 CFE MISSION MAX API LEN CFE MISSION TIME AT TONE WILL BE sample_mission_cfg.h, 790 sample_mission_cfg.h, 796 CFE MISSION MAX FILE LEN CFE MISSION TIME CFG DEFAULT TAI sample mission cfg.h, 790 sample mission cfg.h, 796 CFE MISSION MAX PATH LEN CFE MISSION TIME CFG DEFAULT UTC sample mission cfg.h, 791 sample mission cfg.h, 797 CFE_MISSION_REV CFE_MISSION_TIME_CFG_FAKE_TONE cfe version.h, 906 sample mission cfg.h, 797 CFE MISSION SB ALLSUBS TLM MSG CFE MISSION TIME CMD MSG sample mission cfg.h, 791 sample mission cfg.h, 797

CFE_MISSION_TIME_DATA_CMD_MSG	CFE_MSG_ApId_t
sample_mission_cfg.h, 798	cfe_msg_api_typedefs.h, 861
CFE_MISSION_TIME_DEF_DELAY_SECS	CFE_MSG_BAD_ARGUMENT
sample_mission_cfg.h, 798	cfe_msg_api_typedefs.h, 861
CFE_MISSION_TIME_DEF_DELAY_SUBS	CFE_MSG_Checksum_t
sample_mission_cfg.h, 798	cfe_msg_api_typedefs.h, 862
CFE MISSION TIME DEF LEAPS	CFE_MSG_CommandHeader_t
sample_mission_cfg.h, 798	cfe_msg_api_typedefs.h, 862
CFE_MISSION_TIME_DEF_MET_SECS	CFE MSG EDSVersion t
sample_mission_cfg.h, 798	cfe_msg_api_typedefs.h, 862
CFE_MISSION_TIME_DEF_MET_SUBS	CFE MSG Endian
sample mission cfg.h, 799	cfe_msg_api_typedefs.h, 864
CFE_MISSION_TIME_DEF_STCF_SECS	CFE_MSG_Endian_t
sample_mission_cfg.h, 799	cfe_msg_api_typedefs.h, 862
CFE_MISSION_TIME_DEF_STCF_SUBS	CFE_MSG_FcnCode_t
sample_mission_cfg.h, 799	cfe_msg_api_typedefs.h, 862
•	
CFE_MISSION_TIME_DIAG_TLM_MSG	CFE_MSG_GenerateChecksum
sample_mission_cfg.h, 799	cFE Message Secondary Header APIs, 252
CFE_MISSION_TIME_EPOCH_DAY	CFE_MSG_GetApId
sample_mission_cfg.h, 800	cFE Message Primary Header APIs, 235
CFE_MISSION_TIME_EPOCH_HOUR	CFE_MSG_GetEDSVersion
sample_mission_cfg.h, 800	cFE Message Extended Header APIs, 245
CFE_MISSION_TIME_EPOCH_MINUTE	CFE_MSG_GetEndian
sample_mission_cfg.h, 800	cFE Message Extended Header APIs, 246
CFE_MISSION_TIME_EPOCH_SECOND	CFE_MSG_GetFcnCode
sample_mission_cfg.h, 800	cFE Message Secondary Header APIs, 253
CFE_MISSION_TIME_EPOCH_YEAR	CFE_MSG_GetHasSecondaryHeader
sample_mission_cfg.h, 800	cFE Message Primary Header APIs, 236
CFE_MISSION_TIME_FS_FACTOR	CFE_MSG_GetHeaderVersion
sample_mission_cfg.h, 800	cFE Message Primary Header APIs, 237
CFE_MISSION_TIME_HK_TLM_MSG	CFE_MSG_GetMsgld
sample_mission_cfg.h, 801	cFE Message Id APIs, 258
CFE_MISSION_TIME_LOCAL1HZISR_PERF_ID	CFE_MSG_GetMsgTime
sample_perfids.h, 805	cFE Message Secondary Header APIs, 253
CFE_MISSION_TIME_LOCAL1HZTASK_PERF_ID	CFE_MSG_GetNextSequenceCount
sample_perfids.h, 805	cFE Message Primary Header APIs, 237
CFE_MISSION_TIME_MAIN_PERF_ID	CFE_MSG_GetPlaybackFlag
sample_perfids.h, 805	cFE Message Extended Header APIs, 246
CFE MISSION TIME MAX ELAPSED	CFE_MSG_GetSegmentationFlag
sample_mission_cfg.h, 801	cFE Message Primary Header APIs, 238
CFE_MISSION_TIME_MIN_ELAPSED	CFE_MSG_GetSequenceCount
sample_mission_cfg.h, 801	cFE Message Primary Header APIs, 238
CFE MISSION TIME SEND CMD MSG	
	CFE_MSG_GetSize
sample_mission_cfg.h, 802	cFE Message Primary Header APIs, 239
CFE_MISSION_TIME_SEND_HK_MSG	CFE_MSG_GetSubsystem
sample_mission_cfg.h, 802	cFE Message Extended Header APIs, 247
CFE_MISSION_TIME_SENDMET_PERF_ID	CFE_MSG_GetSystem
sample_perfids.h, 805	cFE Message Extended Header APIs, 248
CFE_MISSION_TIME_TONE1HZISR_PERF_ID	CFE_MSG_GetType
sample_perfids.h, 806	cFE Message Primary Header APIs, 240
CFE_MISSION_TIME_TONE1HZTASK_PERF_ID	CFE_MSG_GetTypeFromMsgld
sample_perfids.h, 806	cFE Message Id APIs, 258
CFE_MISSION_TIME_TONE_CMD_MSG	CFE_MSG_HeaderVersion_t
sample_mission_cfg.h, 802	cfe_msg_api_typedefs.h, 863

CFE_MSG_Init	CFE_MSG_Type
cFE Generic Message APIs, 234	cfe_msg_api_typedefs.h, 865
CFE_MSG_Message_t	CFE_MSG_Type_t
cfe_msg_api_typedefs.h, 863	cfe_msg_api_typedefs.h, 864
CFE_MSG_NOT_IMPLEMENTED	CFE_MSG_ValidateChecksum
cfe_msg_api_typedefs.h, 861	cFE Message Secondary Header APIs, 257
CFE_MSG_PlaybackFlag	CFE_MSG_WRONG_MSG_TYPE
cfe_msg_api_typedefs.h, 865	cfe_msg_api_typedefs.h, 861
CFE_MSG_PlaybackFlag_t	CFE_PLATFORM_CMD_MID_BASE_GLOB
cfe_msg_api_typedefs.h, 863	cpu1_msgids.h, 720
CFE_MSG_SegmentationFlag	CFE_PLATFORM_CMD_MID_BASE
cfe_msg_api_typedefs.h, 865	cpu1_msgids.h, 720
CFE_MSG_SegmentationFlag_t	CFE_PLATFORM_CORE_MAX_STARTUP_MSEC
cfe_msg_api_typedefs.h, 863	cpu1_platform_cfg.h, 728
CFE_MSG_SequenceCount_t	CFE PLATFORM ENDIAN
cfe_msg_api_typedefs.h, 863	cpu1_platform_cfg.h, 729
CFE_MSG_SetApId	CFE_PLATFORM_ES_APP_KILL_TIMEOUT
cFE Message Primary Header APIs, 240	cpu1_platform_cfg.h, 729
CFE_MSG_SetEDSVersion	CFE_PLATFORM_ES_APP_SCAN_RATE
cFE Message Extended Header APIs, 248	cpu1_platform_cfg.h, 730
CFE_MSG_SetEndian	CFE_PLATFORM_ES_CDS_MAX_BLOCK_SIZE
cFE Message Extended Header APIs, 249	cpu1_platform_cfg.h, 730
CFE_MSG_SetFcnCode	CFE_PLATFORM_ES_CDS_MAX_NUM_ENTRIES
cFE Message Secondary Header APIs, 254	cpu1 platform cfg.h, 731
CFE_MSG_SetHasSecondaryHeader	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_01
cFE Message Primary Header APIs, 241	cpu1_platform_cfg.h, 731
CFE_MSG_SetHeaderVersion	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_02
cFE Message Primary Header APIs, 241	cpu1_platform_cfg.h, 731
CFE_MSG_SetMsgld	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_03
cFE Message Id APIs, 259	cpu1_platform_cfg.h, 732
CFE_MSG_SetMsgTime	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_04
cFE Message Secondary Header APIs, 256	cpu1_platform_cfg.h, 732
CFE_MSG_SetPlaybackFlag	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_05
cFE Message Extended Header APIs, 250	cpu1_platform_cfg.h, 732
CFE_MSG_SetSegmentationFlag	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_06
cFE Message Primary Header APIs, 242	cpu1_platform_cfg.h, 732
CFE_MSG_SetSequenceCount	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_07
cFE Message Primary Header APIs, 243	cpu1_platform_cfg.h, 732
CFE_MSG_SetSize	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_08
cFE Message Primary Header APIs, 243	cpu1_platform_cfg.h, 732
CFE_MSG_SetSubsystem	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_09
cFE Message Extended Header APIs, 250	cpu1_platform_cfg.h, 733
CFE_MSG_SetSystem	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_10
cFE Message Extended Header APIs, 251	cpu1_platform_cfg.h, 733
CFE_MSG_SetType	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_11
cFE Message Primary Header APIs, 244	cpu1_platform_cfg.h, 733
CFE_MSG_Size_t	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_12
cfe_msg_api_typedefs.h, 864	cpu1_platform_cfg.h, 733
CFE_MSG_Subsystem_t	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_13
cfe_msg_api_typedefs.h, 864	cpu1_platform_cfg.h, 733
CFE_MSG_System_t	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_14
cfe_msg_api_typedefs.h, 864	cpu1_platform_cfg.h, 733
CFE_MSG_TelemetryHeader_t	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_15
cfe msg api typedefs.h, 864	cpu1 platform cfg.h, 734

CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE_16	cpu1_platform_cfg.h, 743
cpu1_platform_cfg.h, 734	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_08
CFE_PLATFORM_ES_CDS_SIZE	cpu1_platform_cfg.h, 743
cpu1_platform_cfg.h, 734	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_09
CFE_PLATFORM_ES_DEFAULT_APP_LOG_FILE	cpu1_platform_cfg.h, 743
cpu1_platform_cfg.h, 734	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_10
CFE_PLATFORM_ES_DEFAULT_CDS_REG_DUMP_	cpu1_platform_cfg.h, 743
FILE	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_11
cpu1_platform_cfg.h, 735	cpu1_platform_cfg.h, 743
CFE_PLATFORM_ES_DEFAULT_ER_LOG_FILE	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_12
cpu1_platform_cfg.h, 735	cpu1_platform_cfg.h, 744
CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_FILE←	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_13
NAME	cpu1_platform_cfg.h, 744
cpu1_platform_cfg.h, 735	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_14
${\sf CFE_PLATFORM_ES_DEFAULT_POR_SYSLOG_MO} \leftarrow$	cpu1_platform_cfg.h, 744
DE	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_15
cpu1_platform_cfg.h, 736	cpu1_platform_cfg.h, 744
CFE_PLATFORM_ES_DEFAULT_PR_SYSLOG_MODE	CFE_PLATFORM_ES_MEM_BLOCK_SIZE_16
cpu1_platform_cfg.h, 736	cpu1_platform_cfg.h, 744
CFE_PLATFORM_ES_DEFAULT_STACK_SIZE	CFE_PLATFORM_ES_MEMPOOL_ALIGN_SIZE_MIN
cpu1_platform_cfg.h, 737	cpu1_platform_cfg.h, 744
CFE_PLATFORM_ES_DEFAULT_SYSLOG_FILE	CFE_PLATFORM_ES_NONVOL_DISK_MOUNT_STRI+
cpu1_platform_cfg.h, 737	NG
CFE_PLATFORM_ES_DEFAULT_TASK_LOG_FILE	cpu1_platform_cfg.h, 745
cpu1_platform_cfg.h, 738	CFE_PLATFORM_ES_NONVOL_STARTUP_FILE
CFE_PLATFORM_ES_ER_LOG_ENTRIES	cpu1_platform_cfg.h, 745
cpu1_platform_cfg.h, 738	CFE_PLATFORM_ES_OBJECT_TABLE_SIZE
CFE_PLATFORM_ES_ER_LOG_MAX_CONTEXT_SIZE	cpu1_platform_cfg.h, 745
cpu1_platform_cfg.h, 739	CFE_PLATFORM_ES_PERF_CHILD_MS_DELAY
CFE_PLATFORM_ES_MAX_APPLICATIONS	cpu1_platform_cfg.h, 746
cpu1_platform_cfg.h, 739	CFE_PLATFORM_ES_PERF_CHILD_PRIORITY
CFE_PLATFORM_ES_MAX_BLOCK_SIZE	cpu1_platform_cfg.h, 746
cpu1_platform_cfg.h, 739	CFE_PLATFORM_ES_PERF_CHILD_STACK_SIZE
CFE_PLATFORM_ES_MAX_GEN_COUNTERS	cpu1_platform_cfg.h, 746
cpu1_platform_cfg.h, 740	CFE_PLATFORM_ES_PERF_DATA_BUFFER_SIZE
CFE_PLATFORM_ES_MAX_LIBRARIES	cpu1_platform_cfg.h, 747
cpu1_platform_cfg.h, 740	CFE_PLATFORM_ES_PERF_ENTRIES_BTWN_DLYS
CFE_PLATFORM_ES_MAX_MEMORY_POOLS	cpu1_platform_cfg.h, 747
cpu1_platform_cfg.h, 740	CFE_PLATFORM_ES_PERF_FILTMASK_ALL
CFE_PLATFORM_ES_MAX_PROCESSOR_RESETS	cpu1_platform_cfg.h, 747
cpu1_platform_cfg.h, 741	CFE_PLATFORM_ES_PERF_FILTMASK_INIT
CFE_PLATFORM_ES_MEM_BLOCK_SIZE_01	cpu1_platform_cfg.h, 748
cpu1_platform_cfg.h, 741	CFE_PLATFORM_ES_PERF_FILTMASK_NONE
CFE_PLATFORM_ES_MEM_BLOCK_SIZE_02	cpu1_platform_cfg.h, 748
cpu1_platform_cfg.h, 742	CFE_PLATFORM_ES_PERF_TRIGMASK_ALL
CFE_PLATFORM_ES_MEM_BLOCK_SIZE_03	cpu1_platform_cfg.h, 748
cpu1_platform_cfg.h, 742	CFE_PLATFORM_ES_PERF_TRIGMASK_INIT
CFE_PLATFORM_ES_MEM_BLOCK_SIZE_04	cpu1_platform_cfg.h, 749
cpu1_platform_cfg.h, 742	CFE_PLATFORM_ES_PERF_TRIGMASK_NONE
CFE_PLATFORM_ES_MEM_BLOCK_SIZE_05	cpu1_platform_cfg.h, 749
cpu1_platform_cfg.h, 742	CFE_PLATFORM_ES_POOL_MAX_BUCKETS
CFE_PLATFORM_ES_MEM_BLOCK_SIZE_06	cpu1_platform_cfg.h, 749
cpu1_platform_cfg.h, 743	CFE_PLATFORM_ES_RAM_DISK_MOUNT_STRING
CFE PLATFORM ES MEM BLOCK SIZE 07	cpu1 platform cfg.h, 750

CFE_PLATFORM_ES_RAM_DISK_NUM_SECTORS CFE_PLATFORM_SB_DEFAULT_ROUTING_FILENA← cpu1_platform cfg.h, 750 CFE PLATFORM ES RAM DISK PERCENT RESE← cpu1 platform cfg.h, 761 CFE PLATFORM SB FILTER MASK1 **RVED** cpu1_platform_cfg.h, 761 cpu1_platform_cfg.h, 750 CFE_PLATFORM_SB_FILTER_MASK2 CFE PLATFORM ES RAM DISK SECTOR SIZE cpu1 platform cfg.h, 761 cpu1_platform_cfg.h, 751 CFE PLATFORM SB FILTER MASK3 CFE_PLATFORM_ES_RESET_AREA_SIZE cpu1 platform cfg.h, 762 cpu1_platform_cfg.h, 751 CFE PLATFORM SB FILTER MASK4 CFE PLATFORM ES START TASK PRIORITY cpu1_platform_cfg.h, 762 cpu1 platform cfg.h, 752 CFE PLATFORM SB FILTER MASK5 CFE_PLATFORM_ES_START_TASK_STACK_SIZE cpu1 platform cfg.h, 762 cpu1_platform_cfg.h, 752 CFE PLATFORM SB FILTER MASK6 CFE PLATFORM ES STARTUP SCRIPT TIMEOUT ← cpu1_platform_cfg.h, 762 MSEC CFE_PLATFORM_SB_FILTER_MASK7 cpu1_platform_cfg.h, 753 cpu1 platform cfg.h, 762 CFE_PLATFORM_ES_STARTUP_SYNC_POLL_MSEC CFE PLATFORM SB FILTER MASK8 cpu1_platform_cfg.h, 753 cpu1 platform cfg.h, 762 CFE_PLATFORM_ES_SYSTEM_LOG_SIZE CFE_PLATFORM_SB_FILTERED_EVENT1 cpu1 platform cfg.h, 754 cpu1 platform cfg.h, 763 CFE_PLATFORM_ES_USER_RESERVED_SIZE CFE PLATFORM SB FILTERED EVENT2 cpu1_platform_cfg.h, 754 cpu1 platform cfg.h, 763 CFE PLATFORM ES VOLATILE STARTUP FILE CFE_PLATFORM_SB_FILTERED_EVENT3 cpu1 platform cfg.h, 755 cpu1_platform_cfg.h, 763 CFE_PLATFORM_EVS_DEFAULT_APP_DATA_FILE CFE PLATFORM SB FILTERED EVENT4 cpu1_platform_cfg.h, 755 cpu1 platform cfg.h, 763 CFE PLATFORM EVS DEFAULT LOG FILE CFE PLATFORM SB FILTERED EVENT5 cpu1_platform_cfg.h, 756 cpu1 platform cfg.h, 763 CFE PLATFORM EVS DEFAULT LOG MODE CFE_PLATFORM_SB_FILTERED_EVENT6 cpu1 platform cfg.h, 756 cpu1_platform_cfg.h, 764 CFE_PLATFORM_EVS_DEFAULT_MSG_FORMAT_← CFE PLATFORM SB FILTERED EVENT7 MODE cpu1 platform cfg.h, 764 cpu1 platform cfg.h, 756 CFE PLATFORM SB FILTERED EVENT8 CFE_PLATFORM_EVS_DEFAULT_TYPE_FLAG cpu1 platform_cfg.h, 764 cpu1 platform cfg.h, 757 CFE_PLATFORM_SB_HIGHEST_VALID_MSGID CFE_PLATFORM_EVS_LOG_MAX cpu1 platform cfg.h, 764 cpu1_platform_cfg.h, 757 CFE PLATFORM SB MAX BLOCK SIZE CFE PLATFORM EVS MAX EVENT FILTERS cpu1_platform_cfg.h, 764 cpu1_platform_cfg.h, 757 CFE PLATFORM SB MAX DEST PER PKT CFE PLATFORM EVS PORT DEFAULT cpu1_platform_cfg.h, 765 cpu1 platform cfg.h, 758 CFE_PLATFORM_SB_MAX_MSG_IDS CFE PLATFORM EVS START TASK PRIORITY cpu1 platform cfg.h, 765 cpu1_platform_cfg.h, 758 CFE PLATFORM SB MAX PIPES CFE PLATFORM EVS START TASK STACK SIZE cpu1 platform cfg.h, 765 cpu1_platform_cfg.h, 758 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_01 CFE_PLATFORM_SB_BUF_MEMORY_BYTES cpu1 platform cfg.h, 766 cpu1_platform_cfg.h, 759 CFE PLATFORM SB MEM BLOCK SIZE 02 CFE PLATFORM SB DEFAULT MAP FILENAME cpu1 platform cfg.h, 766 cpu1 platform cfg.h, 759 CFE_PLATFORM_SB_MEM_BLOCK_SIZE_03 CFE_PLATFORM_SB_DEFAULT_MSG_LIMIT cpu1_platform_cfg.h, 766 cpu1_platform_cfg.h, 760 CFE PLATFORM SB MEM BLOCK SIZE 04 CFE PLATFORM SB DEFAULT PIPE FILENAME cpu1 platform cfg.h, 767

cpu1 platform cfg.h, 760

CFE PLATFORM SB MEM BLOCK SIZE 05

cpu1_platform_cfg.h, 767	cpu1_platform_cfg.h, 774
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_06	CFE_PLATFORM_TBL_VALID_PRID_3
cpu1_platform_cfg.h, 767	cpu1_platform_cfg.h, 774
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_07	CFE_PLATFORM_TBL_VALID_PRID_4
cpu1_platform_cfg.h, 767	cpu1_platform_cfg.h, 774
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_08	CFE_PLATFORM_TBL_VALID_PRID_COUNT
cpu1_platform_cfg.h, 767	cpu1_platform_cfg.h, 775
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_09	CFE_PLATFORM_TBL_VALID_SCID_1
cpu1_platform_cfg.h, 767	cpu1_platform_cfg.h, 775
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_10	CFE_PLATFORM_TBL_VALID_SCID_2
cpu1_platform_cfg.h, 768	cpu1_platform_cfg.h, 775
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_11	CFE_PLATFORM_TBL_VALID_SCID_COUNT
cpu1_platform_cfg.h, 768	cpu1_platform_cfg.h, 776
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_12	CFE_PLATFORM_TIME_1HZ_TASK_PRIORITY
cpu1_platform_cfg.h, 768	cpu1_platform_cfg.h, 776
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_13	CFE_PLATFORM_TIME_1HZ_TASK_STACK_SIZE
cpu1_platform_cfg.h, 768	cpu1_platform_cfg.h, 776
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_14	CFE_PLATFORM_TIME_CFG_CLIENT
cpu1_platform_cfg.h, 768	cpu1_platform_cfg.h, 776
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_15	CFE_PLATFORM_TIME_CFG_LATCH_FLY
cpu1_platform_cfg.h, 768	cpu1_platform_cfg.h, 776
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_16	CFE_PLATFORM_TIME_CFG_SERVER
cpu1_platform_cfg.h, 769	cpu1_platform_cfg.h, 777
CFE_PLATFORM_SB_START_TASK_PRIORITY	CFE_PLATFORM_TIME_CFG_SIGNAL
cpu1_platform_cfg.h, 769	cpu1_platform_cfg.h, 777
CFE_PLATFORM_SB_START_TASK_STACK_SIZE	CFE_PLATFORM_TIME_CFG_SOURCE
cpu1_platform_cfg.h, 769	cpu1_platform_cfg.h, 777
CFE_PLATFORM_TBL_BUF_MEMORY_BYTES	CFE_PLATFORM_TIME_CFG_SRC_GPS
cpu1_platform_cfg.h, 769	cpu1_platform_cfg.h, 778
CFE_PLATFORM_TBL_DEFAULT_REG_DUMP_FILE	CFE_PLATFORM_TIME_CFG_SRC_MET
cpu1_platform_cfg.h, 770	cpu1_platform_cfg.h, 778
CFE_PLATFORM_TBL_MAX_CRITICAL_TABLES	CFE_PLATFORM_TIME_CFG_SRC_TIME
cpu1_platform_cfg.h, 770	cpu1_platform_cfg.h, 778
CFE_PLATFORM_TBL_MAX_DBL_TABLE_SIZE	CFE_PLATFORM_TIME_CFG_START_FLY
cpu1_platform_cfg.h, 770	cpu1_platform_cfg.h, 779
CFE_PLATFORM_TBL_MAX_NUM_HANDLES	CFE_PLATFORM_TIME_CFG_TONE_LIMIT
cpu1_platform_cfg.h, 771	cpu1_platform_cfg.h, 779
CFE_PLATFORM_TBL_MAX_NUM_TABLES	CFE_PLATFORM_TIME_CFG_VIRTUAL
cpu1_platform_cfg.h, 771	cpu1_platform_cfg.h, 779
CFE_PLATFORM_TBL_MAX_NUM_VALIDATIONS	CFE_PLATFORM_TIME_MAX_DELTA_SECS
cpu1_platform_cfg.h, 771	cpu1_platform_cfg.h, 780
CFE_PLATFORM_TBL_MAX_SIMULTANEOUS_LOADS	CFE_PLATFORM_TIME_MAX_DELTA_SUBS
cpu1_platform_cfg.h, 772	cpu1_platform_cfg.h, 780
CFE_PLATFORM_TBL_MAX_SNGL_TABLE_SIZE	CFE_PLATFORM_TIME_MAX_LOCAL_SECS
cpu1_platform_cfg.h, 772	cpu1_platform_cfg.h, 781
CFE_PLATFORM_TBL_START_TASK_PRIORITY	CFE_PLATFORM_TIME_MAX_LOCAL_SUBS
cpu1_platform_cfg.h, 773	cpu1_platform_cfg.h, 781
CFE_PLATFORM_TBL_START_TASK_STACK_SIZE	CFE_PLATFORM_TIME_START_TASK_PRIORITY
cpu1_platform_cfg.h, 773	cpu1_platform_cfg.h, 781
CFE_PLATFORM_TBL_U32FROM4CHARS	CFE_PLATFORM_TIME_START_TASK_STACK_SIZE
cpu1_platform_cfg.h, 773	cpu1_platform_cfg.h, 781
CFE_PLATFORM_TBL_VALID_PRID_1	CFE_PLATFORM_TIME_TONE_TASK_PRIORITY
cpu1_platform_cfg.h, 774	cpu1_platform_cfg.h, 782
CFE_PLATFORM_TBL_VALID_PRID_2	CFE_PLATFORM_TIME_TONE_TASK_STACK_SIZE

cpu1_platform_cfg.h, 782	cfe_psp.h, 1218
CFE_PLATFORM_TLM_MID_BASE	CFE_PSP_GetResetArea
cpu1_msgids.h, 721	cfe_psp.h, 1219
CFE_PSP_AttachExceptions	CFE_PSP_GetRestartType
cfe_psp.h, 1214	cfe_psp.h, 1219
CFE_PSP_Decompress	CFE_PSP_GetSpacecraftId
cfe_psp.h, 1215	cfe_psp.h, 1219
CFE PSP ERROR ADDRESS MISALIGNED	CFE_PSP_GetTime
cfe_psp.h, 1206	cfe_psp.h, 1219
CFE_PSP_ERROR_NOT_IMPLEMENTED	CFE_PSP_GetTimerLow32Rollover
cfe psp.h, 1206	 cfe_psp.h, 1220
CFE_PSP_ERROR_TIMEOUT	CFE_PSP_GetTimerTicksPerSecond
cfe_psp.h, 1206	cfe_psp.h, 1220
CFE_PSP_ERROR	CFE_PSP_GetUserReservedArea
cfe_psp.h, 1206	cfe_psp.h, 1220
CFE_PSP_EepromPowerDown	CFE_PSP_GetVersionCodeName
cfe_psp.h, 1215	cfe_psp.h, 1220
CFE_PSP_EepromPowerUp	CFE_PSP_GetVersionNumber
cfe_psp.h, 1215	cfe_psp.h, 1220
CFE PSP EepromWrite16	CFE PSP GetVersionString
cfe_psp.h, 1215	cfe_psp.h, 1221
CFE_PSP_EepromWrite32	CFE_PSP_GetVolatileDiskMem
cfe_psp.h, 1215	cfe_psp.h, 1221
CFE_PSP_EepromWrite8	CFE_PSP_INVALID_INT_NUM
cfe_psp.h, 1215	cfe_psp.h, 1206
CFE_PSP_EepromWriteDisable	CFE_PSP_INVALID_MEM_ADDR
cfe_psp.h, 1215	cfe_psp.h, 1206
CFE_PSP_EepromWriteEnable	CFE_PSP_INVALID_MEM_ATTR
cfe_psp.h, 1216	cfe_psp.h, 1207
CFE_PSP_Exception_CopyContext	CFE_PSP_INVALID_MEM_RANGE
cfe_psp.h, 1216	cfe_psp.h, 1207
CFE_PSP_Exception_GetCount	CFE_PSP_INVALID_MEM_SIZE
cfe_psp.h, 1216	cfe_psp.h, 1207
CFE_PSP_Exception_GetSummary	CFE_PSP_INVALID_MEM_TYPE
cfe_psp.h, 1216 CFE_PSP_FlushCaches	cfe_psp.h, 1207
	CFE_PSP_INVALID_MEM_WORDSIZE
cfe_psp.h, 1216	cfe_psp.h, 1207
CFE_PSP_Get_Dec	CFE_PSP_INVALID_MODULE_ID
cfe_psp.h, 1216	cfe_psp.h, 1207
CFE_PSP_Get_Timebase	CFE_PSP_INVALID_MODULE_NAME
cfe_psp.h, 1217	cfe_psp.h, 1208
CFE_PSP_Get_Timer_Tick	CFE_PSP_INVALID_POINTER
cfe_psp.h, 1217	cfe_psp.h, 1208
CFE_PSP_GetBuildNumber	CFE_PSP_InitSSR
cfe_psp.h, 1217	cfe_psp.h, 1221
CFE_PSP_GetCDSSize	CFE_PSP_MEM_ANY
cfe_psp.h, 1218	cfe_psp.h, 1208
CFE_PSP_GetCFETextSegmentInfo	CFE_PSP_MEM_ATTR_READWRITE
cfe_psp.h, 1218	cfe_psp.h, 1208
CFE_PSP_GetKernelTextSegmentInfo	CFE_PSP_MEM_ATTR_READ
cfe_psp.h, 1218	cfe_psp.h, 1208
CFE_PSP_GetProcessorId	CFE_PSP_MEM_ATTR_WRITE
cfe_psp.h, 1218	cfe_psp.h, 1208
CFE_PSP_GetProcessorName	CFE_PSP_MEM_EEPROM

ofo non h 1200	ofo pen h 1994
cfe_psp.h, 1209 CFE PSP MEM INVALID	cfe_psp.h, 1224 CFE PSP PortRead16
cfe_psp.h, 1209	cfe_psp.h, 1224
CFE_PSP_MEM_RAM	CFE_PSP_PortRead32
cfe_psp.h, 1209	cfe_psp.h, 1224
CFE_PSP_MEM_SIZE_BYTE	CFE_PSP_PortRead8
cfe_psp.h, 1209	cfe_psp.h, 1224
CFE_PSP_MEM_SIZE_DWORD	CFE_PSP_PortWrite16
cfe_psp.h, 1209	cfe_psp.h, 1224
CFE_PSP_MEM_SIZE_WORD	CFE_PSP_PortWrite32
cfe_psp.h, 1209	cfe_psp.h, 1224
CFE_PSP_Main	CFE PSP PortWrite8
cfe_psp.h, 1221	cfe_psp.h, 1225
CFE_PSP_MemCpy	CFE_PSP_RST_SUBTYPE_BANKSWITCH_RESET
cfe_psp.h, 1221 CFE_PSP_MemRangeGet	cfe_psp.h, 1211 CFE_PSP_RST_SUBTYPE_EXCEPTION
-	
cfe_psp.h, 1222	cfe_psp.h, 1211
CFE_PSP_MemRangeSet	CFE_PSP_RST_SUBTYPE_HW_SPECIAL_COMMAND
cfe_psp.h, 1222	cfe_psp.h, 1211
CFE_PSP_MemRanges	CFE_PSP_RST_SUBTYPE_HW_WATCHDOG
cfe_psp.h, 1222	cfe_psp.h, 1211
CFE_PSP_MemRead16	CFE_PSP_RST_SUBTYPE_HWDEBUG_RESET
cfe_psp.h, 1222	cfe_psp.h, 1212
CFE_PSP_MemRead32	CFE_PSP_RST_SUBTYPE_MAX
cfe_psp.h, 1222	cfe_psp.h, 1212
CFE_PSP_MemRead8	CFE_PSP_RST_SUBTYPE_POWER_CYCLE
cfe_psp.h, 1223	cfe_psp.h, 1212
CFE_PSP_MemSet	CFE_PSP_RST_SUBTYPE_PUSH_BUTTON
cfe_psp.h, 1223	cfe_psp.h, 1212
CFE_PSP_MemValidateRange	CFE_PSP_RST_SUBTYPE_RESET_COMMAND
cfe_psp.h, 1223	cfe_psp.h, 1212
CFE_PSP_MemWrite16	CFE_PSP_RST_SUBTYPE_UNDEFINED_RESET
cfe_psp.h, 1223	cfe_psp.h, 1213
CFE_PSP_MemWrite32	CFE_PSP_RST_TYPE_MAX
cfe_psp.h, 1223	cfe_psp.h, 1213
CFE_PSP_MemWrite8	CFE_PSP_RST_TYPE_POWERON
cfe_psp.h, 1223	cfe_psp.h, 1213
CFE_PSP_NO_EXCEPTION_DATA	CFE_PSP_RST_TYPE_PROCESSOR
cfe_psp.h, 1210	cfe_psp.h, 1213
CFE_PSP_PANIC_CORE_APP	CFE_PSP_ReadFromCDS
cfe_psp.h, 1210	cfe_psp.h, 1225
CFE_PSP_PANIC_GENERAL_FAILURE	CFE_PSP_Restart
cfe_psp.h, 1210	cfe_psp.h, 1225
CFE_PSP_PANIC_MEMORY_ALLOC	CFE_PSP_SOFT_TIMEBASE_NAME
cfe_psp.h, 1210	cfe_psp.h, 1213
CFE_PSP_PANIC_NONVOL_DISK	CFE_PSP_SUCCESS
cfe_psp.h, 1210	cfe_psp.h, 1214
CFE_PSP_PANIC_STARTUP_SEM	CFE_PSP_SetDefaultExceptionEnvironment
cfe_psp.h, 1211	cfe_psp.h, 1225
CFE_PSP_PANIC_STARTUP	CFE_PSP_WatchdogDisable
cfe_psp.h, 1210	cfe_psp.h, 1225
CFE_PSP_PANIC_VOLATILE_DISK	CFE_PSP_WatchdogEnable
cfe_psp.h, 1211	cfe_psp.h, 1225
CFE_PSP_Panic	CFE_PSP_WatchdogGet

cfe_psp.h, 1225	cfe_sb_msg.h, 1064
CFE PSP WatchdogInit	CFE_SB_AllSubscriptionsTlm_t
cfe_psp.h, 1226	cfe_sb_msg.h, 1064
CFE_PSP_WatchdogService	CFE_SB_AllocateMessageBuffer
cfe_psp.h, 1226	cFE Zero Copy APIs, 277
CFE_PSP_WatchdogSet	CFE_SB_BAD_ARGUMENT
cfe_psp.h, 1226	cFE Return Code Defines, 138
CFE_PSP_WriteToCDS	CFE_SB_BAD_CMD_CODE_EID
cfe_psp.h, 1226	cfe_sb_events.h, 1028
CFE_RESOURCEID_MAKE_BASE	CFE_SB_BAD_MSGID_EID
cfe_resourceid_basevalue.h, 1025	cfe sb events.h, 1029
CFE_RESOURCEID_MAX	CFE SB BAD PIPEID EID
cfe_resourceid_basevalue.h, 1025	cfe_sb_events.h, 1029
CFE_RESOURCEID_RESERVED	CFE_SB_BUF_ALOC_ERR
cfe_resourceid_api_typedefs.h, 875	cFE Return Code Defines, 139
CFE_RESOURCEID_SHIFT	CFE_SB_BUFFER_INVALID
cfe_resourceid_basevalue.h, 1025	cFE Return Code Defines, 139
CFE_RESOURCEID_TEST_DEFINED	CFE_SB_Buffer_t
cfe_resourceid.h, 868	cfe_sb_api_typedefs.h, 883
CFE_RESOURCEID_TEST_EQUAL	CFE_SB_CMD0_RCVD_EID
cfe_resourceid.h, 868	cfe_sb_events.h, 1029
CFE_RESOURCEID_TO_ULONG	CFE_SB_CMD1_RCVD_EID
cfe_resourceid.h, 868	cfe_sb_events.h, 1030
CFE_RESOURCEID_UNDEFINED	CFE_SB_CMD_MID
cfe_resourceid_api_typedefs.h, 875	cpu1_msgids.h, 721
CFE_REVISION	CFE_SB_CR_PIPE_BAD_ARG_EID
cfe_version.h, 906	cfe_sb_events.h, 1030
CFE_ResourceId_Equal	CFE_SB_CR_PIPE_ERR_EID
cfe_resourceid.h, 869	cfe_sb_events.h, 1030
CFE_ResourceId_FindNext	CFE_SB_CR_PIPE_NAME_TAKEN_EID
cfe_resourceid.h, 869	cfe_sb_events.h, 1031
CFE_ResourceId_FromInteger	CFE_SB_CR_PIPE_NO_FREE_EID
cfe_resourceid.h, 870	cfe_sb_events.h, 1031
CFE_ResourceId_GetBase	CFE_SB_CreatePipe
cfe_resourceid.h, 871	cFE Pipe Management APIs, 261
CFE_ResourceId_GetSerial	CFE_SB_DEFAULT_QOS
cfe_resourceid.h, 871	cfe_sb_api_typedefs.h, 880
CFE_ResourceId_IsDefined	CFE_SB_DEL_PIPE_ERR1_EID
cfe_resourceid.h, 872	cfe_sb_events.h, 1031
CFE_ResourceId_ToIndex	CFE_SB_DEL_PIPE_ERR2_EID
cfe_resourceid.h, 873	cfe_sb_events.h, 1032
CFE_ResourceId_ToInteger	CFE_SB_DEST_BLK_ERR_EID
cfe_resourceid.h, 874	cfe_sb_events.h, 1032
CFE_SB_ALLSUBS_TLM_MID	CFE_SB_DISABLE_ROUTE_CC
cpu1_msgids.h, 721	cfe_sb_msg.h, 1053
CFE_SB_AllSubscriptionsTlm, 578	CFE_SB_DISABLE_SUB_REPORTING_CC
Hdr, 579	cfe_sb_msg.h, 1053
Payload, 579	CFE_SB_DSBL_RTE1_EID
CFE_SB_AllSubscriptionsTlm_Payload, 579	cfe_sb_events.h, 1032
Entries, 580	CFE_SB_DSBL_RTE2_EID
Entry, 580	cfe_sb_events.h, 1033
PktSegment, 580	CFE_SB_DSBL_RTE3_EID
TotalSegments, 580	cfe_sb_events.h, 1033
CFE SB AllSubscriptionsTlm Payload t	CFE SB DUP SUBSCRIP EID

cfe_sb_events.h, 1033	cFE Message Characteristics APIs, 281
CFE_SB_DeletePipe	CFE_SB_HASHCOLLISION_EID
cFE Pipe Management APIs, 262	cfe_sb_events.h, 1039
CFE_SB_DisableRouteCmd_t	CFE_SB_HK_TLM_MID
cfe_sb_msg.h, 1064	cpu1_msgids.h, 721
CFE_SB_DisableSubReportingCmd_t	CFE_SB_HousekeepingTlm, 581
cfe_sb_msg.h, 1064	Hdr, 581
CFE_SB_ENABLE_ROUTE_CC	Payload, 581
cfe_sb_msg.h, 1054	CFE_SB_HousekeepingTlm_Payload, 582
CFE_SB_ENABLE_SUB_REPORTING_CC	CommandCounter, 583
cfe_sb_msg.h, 1055	CommandErrorCounter, 583
CFE_SB_ENBL_RTE1_EID	CreatePipeErrorCounter, 583
cfe_sb_events.h, 1034	DuplicateSubscriptionsCounter, 583
CFE_SB_ENBL_RTE2_EID	GetPipeIdByNameErrorCounter, 584
cfe_sb_events.h, 1034	InternalErrorCounter, 584
CFE_SB_ENBL_RTE3_EID	MemInUse, 584
cfe_sb_events.h, 1034	MemPoolHandle, 584
CFE_SB_EnableRouteCmd_t	MsgLimitErrorCounter, 585
cfe_sb_msg.h, 1064	MsgReceiveErrorCounter, 585
CFE_SB_EnableSubReportingCmd_t	MsgSendErrorCounter, 585
cfe_sb_msg.h, 1064	NoSubscribersCounter, 585
CFE_SB_FILEWRITE_ERR_EID	PipeOptsErrorCounter, 586
cfe_sb_events.h, 1035	PipeOverflowErrorCounter, 586
CFE_SB_FULL_SUB_PKT_EID	Spare2Align, 586
cfe_sb_events.h, 1035	SubscribeErrorCounter, 586
CFE_SB_GET_BUF_ERR_EID	UnmarkedMem, 587
cfe_sb_events.h, 1035	CFE_SB_HousekeepingTlm_Payload_t
CFE_SB_GETPIPEIDBYNAME_EID	cfe_sb_msg.h, 1065
cfe_sb_events.h, 1036	CFE_SB_HousekeepingTlm_t
CFE_SB_GETPIPEIDBYNAME_NAME_ERR_EID	cfe_sb_msg.h, 1065
cfe_sb_events.h, 1036	CFE_SB_INIT_EID
CFE_SB_GETPIPEIDBYNAME_NULL_ERR_EID	cfe_sb_events.h, 1039
cfe_sb_events.h, 1036	CFE_SB_INTERNAL_ERR
CFE_SB_GETPIPENAME_EID	cFE Return Code Defines, 139
cfe_sb_events.h, 1037	CFE_SB_INVALID_MSG_ID
CFE_SB_GETPIPENAME_ID_ERR_EID	cfe_sb_api_typedefs.h, 880
cfe_sb_events.h, 1037	CFE_SB_INVALID_PIPE
CFE_SB_GETPIPENAME_NULL_PTR_EID	cfe_sb_api_typedefs.h, 880
cfe_sb_events.h, 1037	CFE_SB_lsValidMsgld
CFE_SB_GETPIPEOPTS_EID	cFE Message ID APIs, 285
cfe_sb_events.h, 1038	CFE_SB_LEN_ERR_EID
CFE_SB_GETPIPEOPTS_ID_ERR_EID	cfe_sb_events.h, 1039
cfe_sb_events.h, 1038	CFE_SB_MAX_DESTS_MET_EID
CFE SB GETPIPEOPTS PTR ERR EID	cfe_sb_events.h, 1040
cfe_sb_events.h, 1038	CFE_SB_MAX_DESTS_MET
CFE_SB_GetPipeIdByName	cFE Return Code Defines, 139
cFE Pipe Management APIs, 263	CFE_SB_MAX_MSGS_MET_EID
CFE_SB_GetPipeName	cfe_sb_events.h, 1040
cFE Pipe Management APIs, 264	CFE_SB_MAX_MSGS_MET
CFE_SB_GetPipeOpts	cFE Return Code Defines, 140
cFE Pipe Management APIs, 264	CFE_SB_MAX_PIPES_MET_EID
CFE_SB_GetUserData	cfe_sb_events.h, 1040
cFE Message Characteristics APIs, 280	CFE_SB_MAX_PIPES_MET
CFE_SB_GetUserDataLength	cFE Return Code Defines, 140

CFE Message Characteristics APIs, 281 CFE_SB_MessageStringSet CFE_SB_Message Characteristics APIs, 282 CFE_SB_Message Characteristics APIs, 282 CFE_SB_Msg, 587 LongDouble, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE_SB_Msgld_Equal CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 286 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs	CFE_SB_MSG_TOO_BIG_EID	cFE Return Code Defines, 141
cFE Return Code Defines, 140 CFE_SB_MSGID_LIM_ERR_EID cle_sb_events.h, 1041 CFE_SB_MSGID_LIM_ERR_EID cle_sb_events.h, 1041 CFE_SB_MSGID_LIM_ERR_EID cle_sb_api_typedefs.h, 880 CFE_SB_MSGID_UNWRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 882 CFE_SB_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 884 CFE_SB_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 885 CFE_SB_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 886 CFE_SB_NON_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 886 CFE_SB_NON_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 886 CFE_SB_NON_EXAGE cfe_tsb_msg.h, 1065 CFE_SB_NON_EXAGE cfe_sb_msg.h, 1065 CFE_SB_NON_MSGID_WRAP_VALUE cle_sb_extern_typedefs.h, 886 CFE_SB_NON_EXAGE cfe_sb_msg.h, 1065 CFE_SB_NON_EXAGE cfe_sb_exents.h, 1042 CFE_SB_NON_EXAGE cfe_sb_exents.h, 1043 CFE_SB_NON_EXAGE cfe_sb_exents.h, 1043 CFE_SB_NON_EXAGE cfe_sb_exents.h, 1043 CFE_SB_COSPriority_Enum_t cle_sb_exents.h, 1042 Cfe_sb_exents.h, 1042		
CFE_SB_MSGID_LIM_ERR_EID		
CFE_SB_MSGID_RESERVED cle_sb_api_typedefs.h, 880 CFE_SB_MSGID_UNWRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSSageStringSet cfE_MsessageCharacteristics APIs, 281 CFE_SB_MssageStringSet cfE_B_MssageStringSet cfE_SB_MssageStringSet cfE_SB_NsageStringSet cfE_SB		
CFE_SB_MSGID_RESERVED cfe_sb_api_typedefs.h, 880 CFE_SB_MSGID_UNWRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MSSageStringGet cfe_thessageCharacteristics APIs, 281 CFE_SB_MessageStringGet cFE Message Characteristics APIs, 281 CFE_SB_MessageStringSet cFE Message Characteristics APIs, 282 CFE_SB_Msg, 557 LongDouble, 588 LongInt, 588 Msg, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal cFE Message ID APIs, 285 CFE_SB_Msgld_ToYalue cFE_Message ID APIs, 286 CFE_SB_Msgld_ToYalue cFE_SB_Msgld_ToYalue cFE_SB_Msgld_ToYalue cFE_SB_Msgld_S89 CFE_SB_Msgld_ToYalue cFE_SB_Msgld		
CFE_SB_MSGID_UNWRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MSSageSthringGet cFE_Mssage Characteristics APIs, 281 CFE_SB_MssageSthringSet cFE Message Characteristics APIs, 281 CFE_SB_MssageSthringSet cFE_Mssage Characteristics APIs, 282 CFE_SB_MssageSthringSet cFE_Mssage Characteristics APIs, 282 CFE_SB_Msg, 587 LongDouble, 588 LongInt, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cle_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal cFE_Mssage ID APIs, 285 CFE_SB_Msgld_ToValue cFE_Mssage ID APIs, 286 CFE_SB_Msgld_ToValue cFE_Mssage ID APIs, 286 CFE_SB_Msgld_ToValue cFE_Mssage ID APIs, 286 CFE_SB_MsgMapFileEntry, 588 Index, 589 Msgld_589 CFE_SB_MsgMapFileEntry_t cle_sb_extern_typedefs.h, 884 CFE_SB_NOOP_CC cle_sb_msg,h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msglds.h, 721 CFE_SB_NOOP_CE cle_sb_events.h, 1042 CFE_SB_PIPE_ADDED_EID cle_sb_events.h, 1042 CFE_SB_PIPE_ADDED_EID cle_sb_events.h, 1042 CFE_SB_PIPE_ADDED_EID cle_sb_events.h, 1042 CFE_SB_PIPE_CDELETED_EID cle_sb_events.h, 1042 CFE_SB_PIPE_DELETED_EID Cle_sb_events.h, 1042 CFE_SB_RESE_COUNTERS_CC cle_sb_msg,h, 1067		_
CFE_SB_MSGID_UNWRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MssageStringGet cFE Message Characteristics APIs, 281 CFE_SB_MssageStringSet cFE Message Characteristics APIs, 282 CFE_SB_Msgld_S87 LongDouble, 588 LongInt, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal cFE Message ID APIs, 285 CFE_SB_Msgld_ToYalue cFE Message ID APIs, 286 CFE_SB_NogleToyalue cFE Message ID APIs, 286 CFE_SB_NogleToyalue cFE Message ID APIs, 286 CFE_SB_NogleToyalue cFE Message ID APIs, 286 CFE_S		
CFE_SB_MSGID_WRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MSGID_WRAP_VALUE cfe_sb_api_typedefs.h, 881 CFE_SB_MessageStringGet cFE_Message Characteristics APIs, 281 CFE_SB_MessageStringSet cFE Message Characteristics APIs, 282 CFE_SB_Msg, 587 LongDouble, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal cFE Message ID APIs, 285 CFE_SB_Msgld_Toalue cFE Message ID APIs, 286 CFE_SB_MsgldToalue cFE Message ID APIs, 286 CFE_SB_MsgldToalue cFE Message ID APIs, 286 CFE_SB_MsgldFileEntry, 588 Index, 589 GFE_SB_MsgMapFileEntry, 588 Index, 589 CFE_SB_MsgMapFileEntry_t cfe_sb_extern_Code Defines, 140 CFE_SB_NOOP_CC cfe_sb_msg.h, 1065 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1066 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1067 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1068 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1066 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1066 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1066 CFE_SB_NOOPCM_t cfe_sb_events.h, 1041 CFE_SB_NOOPCM_t cfe_sb_events.h, 1042 CFE_SB_NOOPFOCY Cfe_sb_msg.h, 1066 CFE_SB_NOOPCM_t cfe_sb_events.h, 1041 CFE_SB_NOOPCM_t cfe_sb_events.h, 1042 CFE_SB_NOOPCOC cfe_sb_opsih, 1065 CFE_SB_OosPriority cfe_sb_events.h, 1043 CFE_SB_OosPriority cfe_sb_events.h, 1044 CFE_SB_OosPriority cfe_sb_events.h, 1042 CFE_SB_OosPriority_Enum_t cfe_sb_events.h, 1042		
CFE_SB_MSGID_WRAP_VALUE cle_sb_api_typedefs.h, 881 CFE_SB_MessageStringGet cFE Message Characteristics APIs, 281 CFE_SB_MessageStringSet cFE Message Characteristics APIs, 282 CFE_SB_Msg, 587 LongDouble, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cle_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal cFE Message ID APIs, 285 CFE_SB_Msgld_ToValue cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgmapFileEntry, 588 lndex, 589 Msgld, 589 CFE_SB_MsgmapFileEntry_t cle_sb_msg.h, 1065 CFE_SB_NOP_CC cle_sb_msg.h, 1065 CFE_SB_NOP_CC Cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpt_t msgids.h, 721 CFE_SB_NOSCBUB_TLM_MID cpt_t msgids.h, 721 CFE_SB_NOP_CCE Cfe_sb_osphibility.595 CFE_SB_OSPhibility.Foun_t cle_sb_events.h, 1041 CFE_SB_PIPE_ADED_EID cle_sb_events.h, 1042 CFE_SB_NOSCBilability.Enum_t cle_sb_events.h, 1042 CFE_SB_RIPE_CR_ERR cfe_sb_events.h, 1042 CFE_SB_RIPE_CR_ERR cfe_sb_events.h, 1042 CFE_SB_RIPE_CB_EID cle_sb_events.h, 1042 CFE_S		•
cfe_sb_api_typedefs.h, 881 CFE_sB_MessageStringGet CFE Message Characteristics APIs, 281 CFE_SB_Message Characteristics APIs, 282 CFE_SB_Message Characteristics APIs, 282 CFE_SB_Msg, 587 LongDouble, 588 LongInt, 588 LongInt, 588 LongInt, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE_SB_Msgld_Equal CFE_SB_Msgld_ToValue cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_ToValue cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE cfe_sb_msg.h, 1065 CFE_SB_NOOP_CC cfe_sb_msg.h, 1066 CFE_SB_NOOP_CC cfe_sb_msg.h, 1065 CFE_SB_NOOP_CC cfe_sb_events.h, 1043 CFE_SB_ONESUB_TLM_MID cfe_sb_events.h, 1064 CFE_SB_ONESUB_TLM_MID cfe_sb_events.h, 1064 CFE_SB_ONESUB_TLM_MID cfe_sb_events.h, 1041 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_PEND_FOREVER cfe_sb_events.h, 1042 CFE_SB_OSPriority cfe_sb_extern_typedefs.h, 886 CFE_SB_OSPriority cfe_sb_extern_typedefs.h, 886 CFE_SB_OSPriority cfe_sb_extern_typedefs.h, 886 CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1042		
CFE_SB_MessageStringGet		PeakQueueDepth, 590
CFE Message Characteristics APIs, 281 CFE_SB_MessageStringSet CFE_SB_Message Characteristics APIs, 282 CFE_SB_Message Characteristics APIs, 282 CFE_SB_Msg, 587 LongDouble, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE_SB_Msgld_Equal CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 286 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Msgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs, 285 CFE_SB_Nsgld_I DAPIs, 286 CFE_SB_Nsgld_I DAPIs		•
CFE_SB_MessageStringSet	CFE_SB_MessageStringGet	Spare, <u>591</u>
CFE_SB_Msga Characteristics APIs, 282 CFE_SB_Msga, 587 LongDouble, 588 Longlint, 588 Msg, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_ToValue cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue cfe SB_MsgldToValue cfe SB_MsgldFileEntry, 588 Index, 589 Msgld, 589 CFE_SB_MsgldApFileEntry_t cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE cfe_sb_msg.h, 1056 CFE_SB_NOP_CC cfe_sb_msg.h, 1056 CFE_SB_NOPCMd_t cfe_sb_msg.h, 1065 CFE_SB_NON_IMPLEMENTED cfe_sb_msg.h, 1065 CFE_SB_NON_IMPLEMENTED cfe_sb_msg.h, 1065 CFE_SB_NON_IMPLEMENTED cfe_sb_msg.h, 1065 CFE_SB_NOPCMd_t cfe_sb_msg.h, 1065 CFE_SB_NOPCMd_t cfe_sb_events.h, 1043 CFE_SB_ORSUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_PEND_FOREVER cfe_sb_api_typedefs.h, 881 CFE_SB_PIPE_CR_ERR cFE_Return Code Defines, 141 CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_CR_ERR CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_RCV_BAD_ARG_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_RCV_BAD_ARG_EID Cfe_sb_events.h, 1043	cFE Message Characteristics APIs, 281	CFE_SB_PipeDepthStats_t
CFE_SB_Msg, 587 LongDouble, 588 LongDouble, 588 LongLouble, 588 Msg, 588 CFE_SB_Pipeld_t Cfe_sb_extern_typedefs.h, 885 CFE_SB_Pipeld_t Cfe_sb_extern_typedefs.h, 885 CFE_SB_Pipeld_t Cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Atom_t Cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE_Message ID APIs, 285 CFE_SB_MsgldToValue CFE_SB_MsgldToValue CFE_SB_MsgldToValue CFE_SB_MsgMapFileEntry, 588 Index, 589 Msgld, 589 CFE_SB_MsgMapFileEntry_t Cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE CFE_SB_NO_MESSAGE CFE_SB_NO_MESSAGE CFE_SB_NOOP_CC Cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED CfE_SB_NOT_IMPLEMENTED CfE_SB_NOOP_CCT Cfe_sb_msg.h, 1065 CFE_SB_NOT_IMPLEMENTED CfE_SB_NOOP_CCT Cfe_sb_msg.h, 1065 CFE_SB_OOSPCINIT_ CfE_SB_NOOPCM_t CfE_SB_NOOPCM_t CfE_SB_NOOPCM_t CfE_SB_NOOPCM_t CfE_SB_NOOPCM_t CfE_SB_NOOPCM_t CfE_SB_NOOPCM_t Cfe_sb_msg.h, 1065 CFE_SB_OOSPCINITY_Enum_t Cfe_sb_events.h, 1042 CFE_SB_OOSPReliability_Enum_t Cfe_sb_events.h, 1042 CFE_SB_PIPE_ADDED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_CALETED_EID Cfe_sb_events.h, 1044 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC Cfe_sb_msg.h, 1067	CFE_SB_MessageStringSet	cfe_sb_msg.h, 1065
LongDouble, 588 LongInt, 588 Msg, 588 CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE_SB_Msgld_Equal CFE_SB_Msgld_Towlu Cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE_SB_Msgld_Towlu Cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue CFE_SB_Msgld_Tile_try_t Cfe_sb_eventsh_1065 CFE_SB_MsgldToValue CFE_SB_NO_MESSAGE CFE_SB_NO_MESSAGE Cfe_SB_NO_MESSAGE Cfe_SB_NO_MESSAGE Cfe_SB_NO_MESSAGE Cfe_SB_NOOP_CC Cfe_sb_events.h, 1042 CFE_SB_NOOP_CC Cfe_sb_events.h, 1043 CFE_SB_OWR_ERR_EID Cfe_sb_events.h, 1044 CFE_SB_NOOP_CC Cfe_sb_events.h, 1044 CFE_SB_OSP_riority Cfe_sb_events.h, 1044 CFE_SB_OSPriority Cfe_sb_events.h, 1044 CFE_SB_OSPriority Cfe_sb_extern_typedefs.h, 886 CFE_SB_PIPE_ADDED_EID Cfe_sb_events.h, 1042 CFE_SB_NOOR_Eilability Cfe_sb_extern_typedefs.h, 886 CFE_SB_PIPE_CR_ERR CFE_SB_RCV_BAD_ARG_EID Cfe_sb_events.h, 1042 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC Cfe_sb_msg.h, 1057	cFE Message Characteristics APIs, 282	
LongInt, 588 Msg, 588 CFE_SB_MsgId_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgId_Equal cFE_SB_MsgId_Equal cFE_SB_MsgId_Equal cFE_SB_MsgId_t cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgId_t cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgId_t cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgId_ToValue cFE_Message ID APIs, 286 CFE_SB_MsgMapFileEntry, 588 Index, 589 MsgId, 589 CFE_SB_MsgMapFileEntry_t cfe_sb_msg,h, 1065 CFE_SB_NO_MESSAGE cFE_SB_NOOP_CC cfe_sb_msg,h, 1066 CFE_SB_NOOP_CC cfe_sb_msg,h, 1065 CFE_SB_NOOP_CC cfe_sb_msg,h, 1066 CFE_SB_NOOP_CC cfe_sb_msg,h, 1065 CFE_SB_ONESUB_TLM_MID cFE_SB_ONESUB_TLM_MID cFE_SB_ONESUB_TLM_MID cfe_sb_events.h, 1041 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_ONESPinibility_Enum_t cfe_sb_extern_typedefs.h, 886 CFE_SB_PIPE_ADDED_EID Cfe_sb_events.h, 1042 CFE_SB_PIPE_ADDED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_CR_ERR CFE_SB_RESET_COUNTERS_CC cfe_sb_msg,h, 1067	CFE_SB_Msg, 587	cFE Pipe Management APIs, 266
Msg, 588 CFE_SB_Msgld_Atom_t	LongDouble, 588	CFE_SB_PipeId_t
CFE_SB_Msgld_Atom_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE_SB_Msgld_Equal CFE_SB_Msgld_To cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_t cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_t Cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue cfe Message ID APIs, 286 CFE_SB_MsgMapFileEntry, 588 Index, 589 Msgld, 589 CFE_SB_MsgMapFileEntry_t cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE cFE Return Code Defines, 140 CFE_SB_NOOP_CC cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED cfe_sb_msg.h, 1065 CFE_SB_NOOCM_t cfe_sb_msg.h, 1065 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1065 CFE_SB_NOOPCM_t cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msglds.h, 721 CFE_SB_PART_SUB_PKT_EID cfe_sb_exern_typedefs.h, 886 CFE_SB_PIPE_ADDED_EID cfe_sb_exern_typedefs.h, 886 CFE_SB_PIPE_CRERR cFE_REUR Code Defines, 141 CFE_SB_PIPE_ADDED_EID cfe_sb_exern_typedefs.h, 886 CFE_SB_PIPE_CRERR cFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1042 CFE_SB_ROSPRISH, 1042 CFE_SB_PIPE_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_PIPE_COUNTERS_CC cfe_sb_events.h, 1042	LongInt, 588	cfe_sb_extern_typedefs.h, 885
Cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_Equal CFE Message ID APIs, 285 CFE_SB_Msgld_t Cfe_sb_extern_typedefs.h, 884 CFE_SB_Msgld_t Cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue CFE_Message ID APIs, 286 CFE_SB_MsgMapFileEntry, 588 Index, 589 Msgld, 589 CFE_SB_MsgMapFileEntry_t Cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE CFE_SB_NOOP_CC Cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED CFE_SB_NOT_IMPLEMENTED Cfe_sb_msg.h, 1065 CFE_SB_NOSCMd_t Cfe_sb_msg.h, 1065 CFE_SB_NOSCMd_t Cfe_sb_msg.h, 1065 CFE_SB_NOSUB_TLM_MID CFE_SB_NESUB_TLM_MID CFE_SB_NASIB_PKT_EID Cfe_sb_extern_typedefs.h, 886 CFE_SB_PRND_FOREVER Cfe_sb_extern_typedefs.h, 886 CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1042 CFE_SB_REST_COUNTERS_CC Cfe_sb_extern_typedefs.h, 885 CFE_SB_PIPE_DELETED_EID Cfe_SB_REST_COUNTERS_CC Cfe_sb_extern_t, 1043 CFE_SB_REST_COUNTERS_CC Cfe_sb_extern_t, 1042 CFE_SB_REST_COUNTERS_CC Cfe_sb_events.h, 1042 CFE_SB_REST_COUNTERS_CC Cfe_sb_events.h, 1042	Msg, 588	CFE_SB_PipeInfoEntry, 591
CFE_SB_Msgld_Equal	CFE_SB_Msgld_Atom_t	Appld, 592
CFE Message ID APIs, 285 CFE_SB_Msgld_t Cfe_sb_exterr_typedefs.h, 884 CFE_SB_MsgldToValue CFE Message ID APIs, 286 CFE_SB_MsgldToValue CFE Message ID APIs, 286 CFE_SB_MsgMapFileEntry, 588 Index, 589 Msgld, 589 CFE_SB_MsgMapFileEntry_t Cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE CFE_SB_NO_MESSAGE CFE_SB_NOOP_CC Cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED CFE_SB_NOT_IMPLEMENTED CFE_SB_NOPCMd_t Cfe_sb_msg.h, 1065 CFE_SB_NopCmd_t Cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID CfE_SB_ONESUB_MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONESUB-MID_CFE_SB_CONES	cfe_sb_extern_typedefs.h, 884	AppName, 592
CFE_SB_Msgld_t cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue	CFE_SB_Msgld_Equal	CurrentQueueDepth, 592
cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue	cFE Message ID APIs, 285	MaxQueueDepth, 593
cfe_sb_extern_typedefs.h, 884 CFE_SB_MsgldToValue	CFE_SB_Msgld_t	Opts, 593
CFE_SB_MsgldToValue		•
CFE Message ID APIs, 286 CFE_SB_MsgMapFileEntry, 588 Index, 589 Msgld, 589 CFE_SB_MsgMapFileEntry_t Cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE CFE_SB_NOOP_CC Cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED CFE_SB_NOPCMd_t Cfe_sb_msg.h, 1065 CFE_SB_Oos_t, 594 CFE_SB_Oos_t, 594 CFE_SB_Oos_t, 594 CFE_SB_OOP_CC Cfe_sb_msg.h, 1042 CFE_SB_OOP_CC Cfe_sb_msg.h, 1056 CFE_SB_OOP_CC Cfe_sb_msg.h, 1056 CFE_SB_OOP_CC Cfe_sb_msg.h, 1056 CFE_SB_OOP_CC Cfe_sb_msg.h, 1065 CFE_SB_OOP_CC Cfe_sb_events.h, 1041 CFE_SB_OOP_CC Cfe_sb_events.h, 1041 CFE_SB_OOP_CC Cfe_sb_events.h, 1041 CFE_SB_OOP_CC Cfe_sb_events.h, 1041 CFE_SB_OOP_CC Cfe_sb_events.h, 1042 CFE_SB_OOP_CC Cfe_sb_events.h, 1042 CFE_SB_OOP_CC Cfe_sb_events.h, 1042 CFE_SB_OOP_CC Cfe_sb_events.h, 1043 CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_CR_ERR CFE_SB_RCV_BAD_ARG_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC Cfe_sb_events.h, 1042		•
CFE_SB_MsgMapFileEntry, 588	-	•
Index, 589 Msgld, 589 CFE_SB_MsgMapFileEntry_t cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE cFE_Return Code Defines, 140 CFE_SB_NOT_IMPLEMENTED cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED cfe_sb_msg.h, 1065 CFE_SB_NOOPCC CFE_SB_NOOPCM cfe_sb_msg.h, 1056 CFE_SB_NOOPCM cfe_sb_msg.h, 1056 CFE_SB_NOOPCM cfe_sb_msg.h, 1056 CFE_SB_NOOPCM cfe_sb_msg.h, 1065 CFE_SB_NOOPCM cfe_sb_msg.h, 1065 CFE_SB_NOOPCM cfe_sb_msg.h, 1065 CFE_SB_NOOPCM cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_NOOPCM cfe_sb_events.h, 1041 CFE_SB_NOOPCM cfe_sb_events.h, 1042 CFE_SB_NOOPCM cfe_sb_events.h, 1042 CFE_SB_NOOPCM cfe_sb_events.h, 1042 CFE_SB_NOOPCM cfe_sb_events.h, 1042 CFE_SB_NOOPCM cfe_sb_events.h, 1043 CFE_SB_NOOPCM c		
Msgld, 589 CFE_SB_MsgMapFileEntry_t cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE cFE_Return Code Defines, 140 CFE_SB_NOOP_CC cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED cfe_sb_events.h, 1043 CFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_NoNeCBUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_PEND_FOREVER cfe_sb_events.h, 1041 CFE_SB_PEND_FOREVER CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC		
CFE_SB_MsgMapFileEntry_t		•
cfe_sb_msg.h, 1065 CFE_SB_NO_MESSAGE cFE_Return Code Defines, 140 CFE_SB_NOOP_CC cfe_sb_msg.h, 1056 CFE_SB_NOOP_CC cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED cFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_NOOPFOREVER cfe_sb_api_typedefs.h, 881 CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1047	_	
CFE_SB_NO_MESSAGE cFE_Return Code Defines, 140 CFE_SB_NOOP_CC cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED cFE_Return Code Defines, 141 CFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_PEND_FOREVER cfe_sb_api_typedefs.h, 881 CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1057		
cFE Return Code Defines, 140 CFE_SB_Q_RD_ERR_EID cfe_sb_msg.h, 1056 CFE_SB_Q_WR_ERR_EID cfe_sb_events.h, 1043 cFE Return Code Defines, 141 CFE_SB_NOOPCMd_t cfe_sb_msg.h, 1065 CFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_QosPriority cfe_sb_events.h, 1041 CFE_SB_QosPriority_Enum_t cfe_sb_events.h, 1041 CFE_SB_QosReliability CFE_SB_QosReliability CFE_SB_QosReliability CFE_SB_QosReliability CFE_SB_QosReliability CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 CFE_SB_RSB_RSB_N, 1057		
CFE_SB_NOOP_CC		
cfe_sb_msg.h, 1056 CFE_SB_NOT_IMPLEMENTED		
CFE_SB_NOT_IMPLEMENTED		
CFE_Return Code Defines, 141 CFE_SB_NoopCmd_t cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_QosPriority cpu2_msgids.h, 721 CFE_SB_QosPriority cfe_sb_extern_typedefs.h, 886 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_QosPriority_Enum_t cfe_sb_events.h, 1041 CFE_SB_QosReliability cfe_sb_api_typedefs.h, 881 CFE_SB_PEND_FOREVER cfe_sb_extern_typedefs.h, 886 CFE_SB_PIPE_ADDED_EID Cfe_sb_extern_typedefs.h, 886 CFE_SB_PIPE_ADDED_EID Cfe_sb_extern_typedefs.h, 885 CFE_SB_PIPE_CR_ERR CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 Cfe_sb_msg.h, 1057		
CFE_SB_NoopCmd_t		
cfe_sb_msg.h, 1065 CFE_SB_ONESUB_TLM_MID cpu1_msgids.h, 721 CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_PEND_FOREVER cfe_sb_api_typedefs.h, 881 CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_REVERD_FOREVER CFE_SB_REVERD_Typedefs.h, 885 CFE_SB_PIPE_CR_ERR CFE_SB_REV_BAD_ARG_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 Cfe_sb_msg.h, 1057		
CFE_SB_ONESUB_TLM_MID		• •
cpu1_msgids.h, 721 Cfe_sb_extern_typedefs.h, 886 CFE_SB_PART_SUB_PKT_EID Cfe_sb_events.h, 1041 Cfe_sb_extern_typedefs.h, 885 CFE_SB_PEND_FOREVER Cfe_sb_api_typedefs.h, 881 CFE_SB_QosReliability Cfe_sb_extern_typedefs.h, 886 CFE_SB_PIPE_ADDED_EID Cfe_sb_events.h, 1042 CFE_SB_RCV_BAD_ARG_EID CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1042 Cfe_sb_msg.h, 1057		-
CFE_SB_PART_SUB_PKT_EID cfe_sb_events.h, 1041 CFE_SB_QosPriority_Enum_t cfe_sb_extern_typedefs.h, 885 CFE_SB_PEND_FOREVER cfe_sb_api_typedefs.h, 881 CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_PIPE_CR_ERR cFE_Return Code Defines, 141 CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1042 CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042		· · · · · · · · · · · · · · · ·
cfe_sb_events.h, 1041 CFE_SB_PEND_FOREVER CFE_SB_PEND_FOREVER Cfe_sb_api_typedefs.h, 881 CFE_SB_PIPE_ADDED_EID Cfe_sb_events.h, 1042 CFE_SB_RCV_BAD_ARG_EID CFE_SB_PIPE_CR_ERR CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID Cfe_sb_events.h, 1042 CFE_SB_RCV_BAD_ARG_EID Cfe_sb_events.h, 1043 CFE_SB_RESET_COUNTERS_CC Cfe_sb_events.h, 1042 Cfe_sb_msg.h, 1057	• - •	
CFE_SB_PEND_FOREVER		
cfe_sb_api_typedefs.h, 881 CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_PIPE_CR_ERR cFE_Return Code Defines, 141 CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 Cfe_sb_msg.h, 1057		
CFE_SB_PIPE_ADDED_EID cfe_sb_events.h, 1042 CFE_SB_QosReliability_Enum_t cfe_sb_extern_typedefs.h, 885 CFE_SB_PIPE_CR_ERR cFE_Return Code Defines, 141 CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID cfe_sb_events.h, 1042 CFE_SB_RESET_COUNTERS_CC cfe_sb_extern_typedefs.h, 885 CFE_SB_RCV_BAD_ARG_EID cfe_sb_events.h, 1043		-
cfe_sb_events.h, 1042 cfe_sb_extern_typedefs.h, 885 CFE_SB_PIPE_CR_ERR CFE_SB_RCV_BAD_ARG_EID cFE Return Code Defines, 141 cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 cfe_sb_msg.h, 1057		
CFE_SB_PIPE_CR_ERR		
cFE Return Code Defines, 141 cfe_sb_events.h, 1043 CFE_SB_PIPE_DELETED_EID CFE_SB_RESET_COUNTERS_CC cfe_sb_events.h, 1042 cfe_sb_msg.h, 1057		
CFE_SB_PIPE_DELETED_EID		
cfe_sb_events.h, 1042 cfe_sb_msg.h, 1057		
-		
	CFE_SB_PIPE_RD_ERR	CFE_SB_ReceiveBuffer

-FF Count/Descript Massacra ADIs 074	of all accepts to 4047
cFE Send/Receive Message APIs, 274	cfe_sb_events.h, 1047
CFE_SB_ReleaseMessageBuffer	CFE_SB_SUB_ENTRIES_PER_PKT
cFE Zero Copy APIs, 278	cfe_sb_extern_typedefs.h, 884
CFE_SB_ResetCountersCmd_t	CFE_SB_SUB_INV_CALLER_EID
cfe_sb_msg.h, 1066	cfe_sb_events.h, 1047
CFE_SB_RouteCmd, 595	CFE_SB_SUB_INV_PIPE_EID
Hdr, 596	cfe_sb_events.h, 1047
Payload, 596	CFE_SB_SUB_RPT_CTRL_MID
CFE_SB_RouteCmd_Payload, 596	cpu1_msgids.h, 722
Msgld, 597	CFE_SB_SUBSCRIPTION_RCVD_EID
Pipe, 597	cfe_sb_events.h, 1048
Spare, 597	CFE_SB_SUBSCRIPTION_REMOVED_EID
CFE_SB_RouteCmd_Payload_t	cfe_sb_events.h, 1048
cfe_sb_msg.h, 1066	CFE_SB_SUBSCRIPTION_RPT_EID
CFE_SB_RouteCmd_t	cfe_sb_events.h, 1048
cfe_sb_msg.h, 1066	CFE_SB_SUBSCRIPTION
CFE_SB_Routeld_Atom_t	cfe_sb_api_typedefs.h, 882
cfe_sb_extern_typedefs.h, 886	CFE_SB_SendPrevSubsCmd_t
CFE_SB_RoutingFileEntry, 598	cfe_sb_msg.h, 1066
AppName, 598	CFE_SB_SendSbStatsCmd_t
MsgCnt, 598	cfe_sb_msg.h, 1067
Msgld, 599	CFE_SB_SetPipeOpts
Pipeld, 599	cFE Pipe Management APIs, 267
PipeName, 599	CFE_SB_SetUserDataLength
State, 599	cFE Message Characteristics APIs, 283
CFE_SB_RoutingFileEntry_t	CFE_SB_SingleSubscriptionTlm, 600
cfe_sb_msg.h, 1066	Hdr, 600
CFE_SB_SEND_BAD_ARG_EID	Payload, 600
cfe_sb_events.h, 1044	CFE_SB_SingleSubscriptionTlm_Payload, 600
CFE_SB_SEND_HK_MID	Msgld, 601
cpu1_msgids.h, 722	Pipe, 601
• — •	•
CFE_SB_SEND_INV_MSGID_EID	Qos, 601
cfe_sb_events.h, 1044	SubType, 602
CFE_SB_SEND_NO_SUBS_EID	CFE_SB_SingleSubscriptionTlm_Payload_t
cfe_sb_events.h, 1044	cfe_sb_msg.h, 1067
CFE_SB_SEND_PREV_SUBS_CC	CFE_SB_SingleSubscriptionTlm_t
cfe_sb_msg.h, 1058	cfe_sb_msg.h, 1067
CFE_SB_SEND_SB_STATS_CC	CFE_SB_StatsTlm, 602
cfe_sb_msg.h, 1059	Hdr, 602
CFE_SB_SETPIPEOPTS_EID	Payload, 603
cfe_sb_events.h, 1045	CFE_SB_StatsTlm_Payload, 603
CFE_SB_SETPIPEOPTS_ID_ERR_EID	MaxMemAllowed, 604
cfe sb events.h, 1045	MaxMsgldsAllowed, 604
CFE_SB_SETPIPEOPTS_OWNER_ERR_EID	MaxPipeDepthAllowed, 604
cfe_sb_events.h, 1045	MaxPipesAllowed, 605
CFE_SB_SND_RTG_EID	MaxSubscriptionsAllowed, 605
cfe sb events.h, 1046	MemInUse, 605
CFE_SB_SND_RTG_ERR1_EID	MsgldsInUse, 605
cfe_sb_events.h, 1046	PeakMemInUse, 606
CFE_SB_SND_STATS_EID	Peak/Rippelal log 606
cfe_sb_events.h, 1046	PeakPipesInUse, 606
CFE_SB_STATS_TLM_MID	PeakSBBuffersInUse, 606
cpu1_msgids.h, 722	PeakSubscriptionsInUse, 607
CFE_SB_SUB_ARG_ERR_EID	PipeDepthStats, 607

PipesInUse, 607	CFE_SB_WriteFileInfoCmd_Payload, 611
SBBuffersInUse, 607	Filename, 611
SubscriptionsInUse, 608	CFE_SB_WriteFileInfoCmd_Payload_t
CFE_SB_StatsTIm_Payload_t	cfe_sb_msg.h, 1068
cfe_sb_msg.h, 1067	CFE_SB_WriteFileInfoCmd_t
CFE_SB_StatsTlm_t	cfe_sb_msg.h, 1068
cfe_sb_msg.h, 1067	CFE_SB_WriteMapInfoCmd_t
CFE_SB_SubEntries, 608	cfe_sb_msg.h, 1068
Msgld, 609	CFE_SB_WritePipeInfoCmd_t
Pipe, 609	cfe_sb_msg.h, 1068
Qos, 609	CFE_SB_WriteRoutingInfoCmd_t
CFE_SB_SubEntries_t	cfe_sb_msg.h, 1068
cfe_sb_msg.h, 1068	CFE_SERVICE_BITMASK
CFE_SB_Subscribe	cfe_error.h, 815
cFE Message Subscription Control APIs, 268	CFE_SEVERITY_BITMASK
CFE_SB_SubscribeEx	cfe_error.h, 815
cFE Message Subscription Control APIs, 269	CFE_SEVERITY_ERROR
CFE_SB_SubscribeLocal	cfe_error.h, 815
cFE Message Subscription Control APIs, 270	CFE_SEVERITY_INFO
CFE SB TIME OUT	cfe_error.h, 815
cFE Return Code Defines, 141	CFE_SEVERITY_SUCCESS
CFE_SB_TimeStampMsg	cfe_error.h, 816
cFE Message Characteristics APIs, 284	CFE_SET
CFE SB TransmitBuffer	cfe_sb.h, 878
cFE Zero Copy APIs, 278	CFE_SOFTWARE_BUS_SERVICE
CFE_SB_TransmitMsg	cfe_error.h, 816
cFE Send/Receive Message APIs, 275	CFE_SRC_VERSION
CFE_SB_UNSUB_ARG_ERR_EID	cfe_version.h, 907
cfe_sb_events.h, 1049	CFE_STATUS_BAD_COMMAND_CODE
CFE_SB_UNSUB_INV_CALLER_EID	cFE Return Code Defines, 142
cfe_sb_events.h, 1049	CFE_STATUS_EXTERNAL_RESOURCE_FAIL
CFE_SB_UNSUB_INV_PIPE_EID	cFE Return Code Defines, 142
cfe_sb_events.h, 1049	CFE_STATUS_NO_COUNTER_INCREMENT
CFE_SB_UNSUB_NO_SUBS_EID	cFE Return Code Defines, 142
cfe_sb_events.h, 1050	CFE STATUS NOT IMPLEMENTED
CFE SB UNSUBSCRIPTION	cFE Return Code Defines, 143
- -	CFE_STATUS_REQUEST_ALREADY_PENDING
cfe_sb_api_typedefs.h, 882	
CFE_SB_Unsubscribe	cFE Return Code Defines, 143
cFE Message Subscription Control APIs, 271	CFE_STATUS_UNKNOWN_MSG_ID
CFE_SB_UnsubscribeLocal	cFE Return Code Defines, 143
cFE Message Subscription Control APIs, 272	CFE_STATUS_WRONG_MSG_LENGTH
CFE_SB_ValueToMsgld	cFE Return Code Defines, 143
cFE Message ID APIs, 286	CFE_STR_HELPER
CFE_SB_WRITE_MAP_INFO_CC	cfe_version.h, 907
cfe_sb_msg.h, 1060	CFE_STR
CFE_SB_WRITE_PIPE_INFO_CC	cfe_version.h, 907
cfe_sb_msg.h, 1061	CFE_SUCCESS
CFE_SB_WRITE_ROUTING_INFO_CC	cFE Return Code Defines, 144
cfe_sb_msg.h, 1062	CFE_Status_t
CFE_SB_WRONG_MSG_TYPE	cfe_error.h, 817
cFE Return Code Defines, 142	CFE_TABLE_SERVICE
CFE_SB_WriteFileInfoCmd, 610	cfe_error.h, 816
Hdr, 610	CFE_TBL_ABORT_LOAD_CC
Payload, 610	cfe tbl msa.h. 1097

CFE_TBL_ACTIVATE_CC	CFE_TBL_DUMP_PENDING_ERR_EID
cfe_tbl_msg.h, 1098	cfe_tbl_events.h, 1074
CFE_TBL_ACTIVATE_DUMP_ONLY_ERR_EID	CFE_TBL_DUMP_REGISTRY_CC
cfe_tbl_events.h, 1071	cfe_tbl_msg.h, 1101
CFE_TBL_ACTIVATE_ERR_EID	CFE_TBL_DelCDSCmd_Payload, 615
cfe_tbl_events.h, 1072	TableName, 616
CFE_TBL_ASSUMED_VALID_INF_EID	CFE_TBL_DelCDSCmd_Payload_t
cfe_tbl_events.h, 1072	cfe_tbl_msg.h, 1108
CFE_TBL_AbortLoadCmd, 611	CFE_TBL_DeleteCDSCmd, 616
CmdHeader, 612	CmdHeader, 616
Payload, 612	Payload, 617
CFE_TBL_AbortLoadCmd_Payload, 612	CFE_TBL_DeleteCDSCmd_t
TableName, 613	cfe_tbl_msg.h, 1108
CFE_TBL_AbortLoadCmd_Payload_t	CFE_TBL_DumpCmd, 617
cfe_tbl_msg.h, 1108	CmdHeader, 617
CFE_TBL_AbortLoadCmd_t	Payload, 618
cfe_tbl_msg.h, 1108	CFE_TBL_DumpCmd_Payload, 618
CFE_TBL_ActivateCmd, 613	ActiveTableFlag, 619
CmdHeader, 614	DumpFilename, 619
Payload, 614	TableName, 619
CFE_TBL_ActivateCmd_Payload, 614	CFE_TBL_DumpCmd_Payload_t
TableName, 615	cfe_tbl_msg.h, 1109
CFE_TBL_ActivateCmd_Payload_t	CFE_TBL_DumpCmd_t
cfe_tbl_msg.h, 1108	cfe_tbl_msg.h, 1109
CFE_TBL_ActivateCmd_t	CFE_TBL_DumpRegistryCmd, 619
cfe_tbl_msg.h, 1108	CmdHeader, 620
CFE_TBL_BAD_ARGUMENT	Payload, 620
cFE Return Code Defines, 144	CFE_TBL_DumpRegistryCmd_Payload, 620
CFE_TBL_BAD_TABLE_HANDLE	DumpFilename, 621
cfe_tbl_api_typedefs.h, 890	CFE_TBL_DumpRegistryCmd_Payload_t
CFE_TBL_BufferSelect	cfe_tbl_msg.h, 1109
cfe_tbl_extern_typedefs.h, 892	CFE_TBL_DumpRegistryCmd_t
CFE_TBL_BufferSelect_Enum_t	cfe_tbl_msg.h, 1109
cfe_tbl_extern_typedefs.h, 892	CFE_TBL_DumpToBuffer
CFE_TBL_CC1_ERR_EID	cFE Manage Table Content APIs, 295
cfe_tbl_events.h, 1072	CFE_TBL_ERR_ACCESS
CFE_TBL_CDS_DELETE_ERR_EID	cFE Return Code Defines, 144
cfe tbl events.h, 1073	CFE_TBL_ERR_BAD_CONTENT_ID
CFE_TBL_CDS_DELETED_INFO_EID	cFE Return Code Defines, 144
cfe tbl events.h, 1073	CFE_TBL_ERR_BAD_PROCESSOR_ID
CFE_TBL_CDS_NOT_FOUND_ERR_EID	cFE Return Code Defines, 145
cfe_tbl_events.h, 1073	CFE_TBL_ERR_BAD_SPACECRAFT_ID
CFE TBL CDS OWNER ACTIVE ERR EID	cFE Return Code Defines, 145
cfe tbl events.h, 1074	CFE_TBL_ERR_BAD_SUBTYPE_ID
CFE_TBL_CMD_MID	cFE Return Code Defines, 145
cpu1_msgids.h, 722	CFE TBL ERR DUMP ONLY
CFE_TBL_CREATING_DUMP_FILE_ERR_EID	cFE Return Code Defines, 145
cfe_tbl_events.h, 1074	CFE_TBL_ERR_DUPLICATE_DIFF_SIZE
CFE TBL CallbackFuncPtr t	cFE Return Code Defines, 146
cfe_tbl_api_typedefs.h, 890	CFE_TBL_ERR_DUPLICATE_NOT_OWNED
CFE_TBL_DELETE_CDS_CC	cFE Return Code Defines, 146
cfe_tbl_msg.h, 1099	CFE_TBL_ERR_FILE_FOR_WRONG_TABLE
CFE_TBL_DUMP_CC	cFE Return Code Defines, 146
cfe tbl msg.h, 1100	CFE TBL ERR FILE SIZE INCONSISTENT

cFE Return Code Defines, 146	cfe_tbl_events.h, 1077
CFE_TBL_ERR_FILE_TOO_LARGE	CFE_TBL_FILE_TOO_BIG_ERR_EID
cFE Return Code Defines, 147	cfe_tbl_events.h, 1077
CFE_TBL_ERR_FILENAME_TOO_LONG	CFE_TBL_FILE_TYPE_ERR_EID
cFE Return Code Defines, 147	cfe_tbl_events.h, 1078
CFE_TBL_ERR_HANDLES_FULL	CFE_TBL_FILEDEF
cFE Return Code Defines, 147	cfe_tbl_filedef.h, 894
CFE_TBL_ERR_ILLEGAL_SRC_TYPE	CFE_TBL_File_Hdr, 621
cFE Return Code Defines, 147	NumBytes, 622
CFE_TBL_ERR_INVALID_HANDLE	Offset, 622
cFE Return Code Defines, 148	Reserved, 622
CFE_TBL_ERR_INVALID_NAME	TableName, 622
cFE Return Code Defines, 148	CFE_TBL_File_Hdr_t
CFE_TBL_ERR_INVALID_OPTIONS	cfe_tbl_extern_typedefs.h, 892
cFE Return Code Defines, 148	CFE_TBL_FileDef, 623
CFE_TBL_ERR_INVALID_SIZE	Description, 623
cFE Return Code Defines, 148	ObjectName, 623
CFE_TBL_ERR_LOAD_IN_PROGRESS	ObjectSize, 623
cFE Return Code Defines, 149	TableName, 624
CFE_TBL_ERR_LOAD_INCOMPLETE	TgtFilename, 624
cFE Return Code Defines, 149	CFE_TBL_FileDef_t
CFE_TBL_ERR_NEVER_LOADED	cfe_tbl_filedef.h, 894
cFE Return Code Defines, 149	CFE_TBL_GetAddress
CFE_TBL_ERR_NO_ACCESS	cFE Access Table Content APIs, 303
cFE Return Code Defines, 149	CFE_TBL_GetAddresses
CFE_TBL_ERR_NO_BUFFER_AVAIL	cFE Access Table Content APIs, 304
cFE Return Code Defines, 150	CFE_TBL_GetInfo
CFE_TBL_ERR_NO_STD_HEADER	cFE Get Table Information APIs, 308
cFE Return Code Defines, 150	CFE_TBL_GetStatus
CFE_TBL_ERR_NO_TBL_HEADER	cFE Get Table Information APIs, 309
cFE Return Code Defines, 150	CFE_TBL_HANDLE_ACCESS_ERR_EID
CFE_TBL_ERR_PARTIAL_LOAD	cfe_tbl_events.h, 1078
cFE Return Code Defines, 150	CFE_TBL_HK_TLM_MID
CFE_TBL_ERR_REGISTRY_FULL	cpu1_msgids.h, 722
cFE Return Code Defines, 151	CFE_TBL_Handle_t
CFE_TBL_ERR_SHORT_FILE	cfe_tbl_api_typedefs.h, 890
cFE Return Code Defines, 151	CFE_TBL_HousekeepingTlm, 624
CFE_TBL_ERR_UNREGISTERED	Payload, 625
cFE Return Code Defines, 151	TlmHeader, 625
CFE_TBL_FAIL_HK_SEND_ERR_EID	CFE_TBL_HousekeepingTlm_Payload, 625
cfe_tbl_events.h, 1075	ActiveBuffer, 626
CFE_TBL_FAIL_NOTIFY_SEND_ERR_EID	ByteAlignPad1, 626
cfe_tbl_events.h, 1075	CommandCounter, 627
CFE_TBL_FILE_ACCESS_ERR_EID	CommandErrorCounter, 627
cfe_tbl_events.h, 1075	FailedValCounter, 627
CFE_TBL_FILE_INCOMPLETE_ERR_EID	LastFileDumped, 627
cfe_tbl_events.h, 1076	LastFileLoaded, 628
CFE_TBL_FILE_LOADED_INF_EID	LastTableLoaded, 628
cfe_tbl_events.h, 1076	LastUpdateTime, 628
CFE_TBL_FILE_STD_HDR_ERR_EID	LastUpdatedTable, 628
cfe_tbl_events.h, 1076	LastValCrc, 629
CFE_TBL_FILE_SUBTYPE_ERR_EID	LastValStatus, 629
cfe_tbl_events.h, 1077	LastValTableName, 629
CFE_TBL_FILE_TBL_HDR_ERR_EID	MemPoolHandle, 629

NumFreeSharedBufs, 630	cfe_tbl_events.h, 1080
NumLoadPending, 630	CFE_TBL_LOAD_CC
NumTables, 630	cfe_tbl_msg.h, 1102
NumValRequests, 630	CFE_TBL_LOAD_EXCEEDS_SIZE_ERR_EID
SuccessValCounter, 631	cfe_tbl_events.h, 1081
ValidationCounter, 631	CFE_TBL_LOAD_FILENAME_LONG_ERR_EID
CFE_TBL_HousekeepingTlm_Payload_t	cfe_tbl_events.h, 1081
cfe_tbl_msg.h, 1109	CFE_TBL_LOAD_IN_PROGRESS_ERR_EID
CFE_TBL_HousekeepingTlm_t	cfe_tbl_events.h, 1081
cfe_tbl_msg.h, 1109	CFE_TBL_LOAD_PEND_REQ_INF_EID
CFE_TBL_ILLEGAL_BUFF_PARAM_ERR_EID	cfe_tbl_events.h, 1082
cfe_tbl_events.h, 1078	CFE_TBL_LOAD_SUCCESS_INF_EID
CFE_TBL_IN_REGISTRY_ERR_EID	cfe_tbl_events.h, 1082
cfe_tbl_events.h, 1079	CFE_TBL_LOAD_TBLNAME_MISMATCH_ERR_EID
CFE_TBL_INFO_DUMP_PENDING	cfe_tbl_events.h, 1082
cFE Return Code Defines, 151	CFE_TBL_LOAD_TYPE_ERR_EID
CFE_TBL_INFO_NO_UPDATE_PENDING	cfe_tbl_events.h, 1083
cFE Return Code Defines, 152	CFE_TBL_LOAD_VAL_ERR_EID
CFE_TBL_INFO_NO_VALIDATION_PENDING	cfe_tbl_events.h, 1083
cFE Return Code Defines, 152	CFE_TBL_LOADING_A_DUMP_ONLY_ERR_EID
CFE_TBL_INFO_RECOVERED_TBL	cfe_tbl_events.h, 1083
cFE Return Code Defines, 152	CFE_TBL_LOADING_PENDING_ERR_EID
CFE_TBL_INFO_TABLE_LOCKED	cfe_tbl_events.h, 1084
cFE Return Code Defines, 152	CFE_TBL_Load
CFE_TBL_INFO_UPDATE_PENDING	cFE Manage Table Content APIs, 296
cFE Return Code Defines, 153	CFE_TBL_LoadCmd, 635
CFE_TBL_INFO_UPDATED	CmdHeader, 635
cFE Return Code Defines, 153	Payload, 635
CFE_TBL_INFO_VALIDATION_PENDING	CFE_TBL_LoadCmd_Payload, 636
cFE Return Code Defines, 153	LoadFilename, 636
CFE_TBL_INIT_INF_EID	CFE_TBL_LoadCmd_Payload_t
cfe_tbl_events.h, 1079	cfe_tbl_msg.h, 1110
CFE_TBL_INTERNAL_ERROR_ERR_EID	CFE_TBL_LoadCmd_t
cfe tbl events.h, 1079	cfe_tbl_msg.h, 1110
CFE_TBL_Info, 631	CFE_TBL_MAX_FULL_NAME_LEN
Crc, 632	cfe_tbl_api_typedefs.h, 890
Critical, 632	CFE_TBL_MESSAGE_ERROR
DoubleBuffered, 633	cFE Return Code Defines, 153
DumpOnly, 633	CFE_TBL_MID_ERR_EID
FileCreateTimeSecs, 633	cfe_tbl_events.h, 1084
FileCreateTimeSubSecs, 633	CFE_TBL_Manage
LastFileLoaded, 633	cFE Manage Table Content APIs, 297
NumUsers, 634	CFE_TBL_Modified
Size, 634	cFE Manage Table Content APIs, 299
TableLoadedOnce, 634	CFE_TBL_NO_INACTIVE_BUFFER_ERR_EID
TimeOfLastUpdate, 634	cfe_tbl_events.h, 1084
UserDefAddr, 634	CFE_TBL_NO_SUCH_TABLE_ERR_EID
CFE_TBL_Info_t	cfe_tbl_events.h, 1085
cfe_tbl_api_typedefs.h, 890	CFE_TBL_NO_WORK_BUFFERS_ERR_EID
CFE_TBL_LEN_ERR_EID	cfe_tbl_events.h, 1085
cfe_tbl_events.h, 1080	CFE_TBL_NOOP_CC
CFE_TBL_LOAD_ABORT_ERR_EID	cfe_tbl_msg.h, 1103
cfe_tbl_events.h, 1080	CFE_TBL_NOOP_INF_EID
CFE_TBL_LOAD_ABORT_INF_EID	cfe_tbl_events.h, 1085

CFE_TBL_NOT_CRITICAL_TBL_ERR_EID	cfe_tbl_events.h, 1087
cfe_tbl_events.h, 1086	CFE_TBL_PROCESSOR_ID_ERR_EID
CFE_TBL_NOT_IMPLEMENTED	cfe_tbl_events.h, 1087
cFE Return Code Defines, 154	CFE_TBL_REG_TLM_MID
CFE TBL NOT IN CRIT REG ERR EID	cpu1_msgids.h, 722
cfe_tbl_events.h, 1086	CFE_TBL_REGISTER_ERR_EID
CFE_TBL_NoArgsCmd, 637	cfe_tbl_events.h, 1088
CmdHeader, 637	CFE_TBL_RESET_COUNTERS_CC
CFE_TBL_NoArgsCmd_t	 cfe_tbl_msg.h, 1104
cfe_tbl_msg.h, 1110	CFE_TBL_RESET_INF_EID
CFE TBL NoopCmd t	cfe_tbl_events.h, 1088
cfe_tbl_msg.h, 1110	CFE_TBL_Register
CFE_TBL_NotifyByMessage	cFE Registration APIs, 289
cFE Get Table Information APIs, 310	CFE_TBL_ReleaseAddress
CFE_TBL_NotifyCmd, 637	cFE Access Table Content APIs, 305
CmdHeader, 638	CFE TBL ReleaseAddresses
Payload, 638	cFE Access Table Content APIs, 306
CFE_TBL_NotifyCmd_Payload, 638	CFE_TBL_ResetCountersCmd_t
Parameter, 639	cfe_tbl_msg.h, 1111
CFE_TBL_NotifyCmd_Payload_t	CFE_TBL_SEND_HK_MID
cfe_tbl_msg.h, 1110	cpu1_msgids.h, 723
CFE TBL NotifyCmd t	CFE_TBL_SEND_REGISTRY_CC
cfe_tbl_msg.h, 1111	cfe_tbl_msg.h, 1105
CFE_TBL_OPT_BUFFER_MSK	CFE_TBL_SHARE_ERR_EID
cFE Table Type Defines, 312	cfe_tbl_events.h, 1088
CFE_TBL_OPT_CRITICAL_MSK	CFE_TBL_SPACECRAFT_ID_ERR_EID
cFE Table Type Defines, 313	cfe_tbl_events.h, 1089
CFE_TBL_OPT_CRITICAL	CFE_TBL_SendRegistryCmd, 639
cFE Table Type Defines, 312	CmdHeader, 640
CFE_TBL_OPT_DBL_BUFFER	Payload, 640
cFE Table Type Defines, 313	CFE_TBL_SendRegistryCmd_Payload, 640
CFE_TBL_OPT_DEFAULT	TableName, 641
cFE Table Type Defines, 313	CFE_TBL_SendRegistryCmd_Payload_t
CFE_TBL_OPT_DUMP_ONLY	cfe_tbl_msg.h, 1111
cFE Table Type Defines, 313	CFE_TBL_SendRegistryCmd_t
CFE TBL OPT LD DMP MSK	cfe_tbl_msg.h, 1111
cFE Table Type Defines, 313	CFE_TBL_Share
CFE_TBL_OPT_LOAD_DUMP	cFE Registration APIs, 292
cFE Table Type Defines, 314	CFE_TBL_SrcEnum
CFE_TBL_OPT_NOT_CRITICAL	cfe_tbl_api_typedefs.h, 891
cFE Table Type Defines, 314	CFE_TBL_SrcEnum_t
CFE_TBL_OPT_NOT_USR_DEF	cfe_tbl_api_typedefs.h, 891
cFE Table Type Defines, 314	CFE_TBL_TLM_REG_CMD_INF_EID
CFE TBL OPT SNGL BUFFER	cfe_tbl_events.h, 1089
cFE Table Type Defines, 314	CFE_TBL_TOO_MANY_DUMPS_ERR_EID
CFE_TBL_OPT_USR_DEF_ADDR	cfe tbl events.h, 1089
cFE Table Type Defines, 314	CFE_TBL_TOO_MANY_VALIDATIONS_ERR_EID
CFE TBL OPT USR DEF MSK	cfe_tbl_events.h, 1090
cFE Table Type Defines, 314	CFE_TBL_TableRegistryTlm, 641
CFE_TBL_OVERWRITE_DUMP_INF_EID	Payload, 642
cfe_tbl_events.h, 1086	TimHeader, 642
CFE_TBL_OVERWRITE_REG_DUMP_INF_EID	CFE_TBL_TableRegistryTlm_t
cfe_tbl_events.h, 1087	cfe_tbl_msg.h, 1111
CFE TBL PARTIAL LOAD ERR EID	CFE TBL TblRegPacket Payload, 642
	· · - · · · · · · · · · · · · ·

ActiveBufferAddr, 643	cFE Return Code Defines, 154
ByteAlign4, 643	CFE_TBL_WARN_PARTIAL_LOAD
Crc, 644	cFE Return Code Defines, 154
Critical, 644	CFE_TBL_WARN_SHORT_FILE
DoubleBuffered, 644	cFE Return Code Defines, 155
DumpOnly, 644	CFE_TBL_WRITE_CFE_HDR_ERR_EID
FileCreateTimeSecs, 645	cfe_tbl_events.h, 1092
FileCreateTimeSubSecs, 645	CFE_TBL_WRITE_DUMP_INF_EID
InactiveBufferAddr, 645	cfe_tbl_events.h, 1093
LastFileLoaded, 645	CFE_TBL_WRITE_REG_DUMP_INF_EID
LoadPending, 646	cfe_tbl_events.h, 1093
Name, 646	CFE_TBL_WRITE_TBL_HDR_ERR_EID
OwnerAppName, 646	cfe_tbl_events.h, 1093
Size, 646	CFE_TBL_WRITE_TBL_IMG_ERR_EID
TableLoadedOnce, 647	cfe_tbl_events.h, 1094
TimeOfLastUpdate, 647	CFE_TBL_WRITE_TBL_REG_ERR_EID
ValidationFuncPtr, 647	cfe_tbl_events.h, 1094
CFE_TBL_TblRegPacket_Payload_t	CFE_TBL_ZERO_LENGTH_LOAD_ERR_EID
cfe_tbl_msg.h, 1111	cfe_tbl_events.h, 1094
CFE TBL UNREGISTER ERR EID	CFE TEST CMD MID
cfe_tbl_events.h, 1090	cpu1_msgids.h, 723
CFE_TBL_UNVALIDATED_ERR_EID	CFE TEST HK TLM MID
cfe_tbl_events.h, 1090	cpu1_msgids.h, 723
CFE_TBL_UPDATE_ERR_EID	CFE_TIME_1HZ_CFG_EID
cfe_tbl_events.h, 1091	cfe_time_events.h, 1114
CFE_TBL_UPDATE_SUCCESS_INF_EID	CFE_TIME_1HZ_CMD_MID
cfe_tbl_events.h, 1091	cpu1_msgids.h, 723
CFE_TBL_Unregister	CFE_TIME_1HZ_EID
cFE Registration APIs, 293	cfe_time_events.h, 1114
CFE_TBL_Update	CFE_TIME_1HzCmd_t
cFE Manage Table Content APIs, 300	cfe_time_msg.h, 1146
CFE_TBL_VAL_REQ_MADE_INF_EID	CFE_TIME_ADD_1HZ_ADJUSTMENT_CC
cfe_tbl_events.h, 1091	cfe_time_msg.h, 1129
CFE_TBL_VALIDATE_CC	CFE_TIME_ADD_ADJUST_CC
cfe_tbl_msg.h, 1106	cfe_time_msg.h, 1130
CFE_TBL_VALIDATION_ERR_EID	CFE_TIME_ADD_DELAY_CC
cfe_tbl_events.h, 1092	cfe_time_msg.h, 1131
CFE_TBL_VALIDATION_INF_EID	CFE_TIME_Add
cfe_tbl_events.h, 1092	cFE Time Arithmetic APIs, 322
CFE_TBL_Validate	CFE_TIME_Add1HZAdjustmentCmd_t
cFE Manage Table Content APIs, 301	cfe_time_msg.h, 1147
CFE_TBL_ValidateCmd, 648	CFE_TIME_AddAdjustCmd_t
CmdHeader, 648	cfe_time_msg.h, 1147
Payload, 648	CFE_TIME_AddDelayCmd_t
CFE_TBL_ValidateCmd_Payload, 649	cfe_time_msg.h, 1147
ActiveTableFlag, 649	CFE_TIME_AdjustDirection
TableName, 649	cfe_time_extern_typedefs.h, 902
CFE_TBL_ValidateCmd_Payload_t	CFE_TIME_AdjustDirection_Enum_t
cfe_tbl_msg.h, 1112	cfe_time_extern_typedefs.h, 900
CFE_TBL_ValidateCmd_t	CFE_TIME_BAD_ARGUMENT
cfe_tbl_msg.h, 1112	cFE Return Code Defines, 155
CFE_TBL_WARN_DUPLICATE	CFE_TIME_CALLBACK_NOT_REGISTERED
cFE Return Code Defines, 154	cFE Return Code Defines, 155
CFE_TBL_WARN_NOT_CRITICAL	CFE_TIME_CC_ERR_EID

ofo time events by 1114	LocalintCountar 657
cfe_time_events.h, 1114	LocalIntCounter, 657
CFE_TIME_CMD_MID	LocalTaskCounter, 657
cpu1_msgids.h, 723	MaxElapsed, 657
CFE_TIME_ClockState	MaxLocalClock, 658
cfe_time_extern_typedefs.h, 903	MinElapsed, 658
CFE_TIME_ClockState_Enum_t	OneHzAdjust, 658
cfe_time_extern_typedefs.h, 900	OneHzDirection, 658
CFE_TIME_Compare	OneTimeAdjust, 659
cFE Time Arithmetic APIs, 323	OneTimeDirection, 659
cfe_time_api_typedefs.h, 898	ServerFlyState, 659
CFE_TIME_Compare_t	TimeSinceTone, 659
cfe_time_api_typedefs.h, 898	ToneDataCounter, 660
CFE_TIME_Copy	ToneDataLatch, 660
cfe_time.h, 896	ToneIntCounter, 660
CFE_TIME_DATA_CMD_MID	ToneIntErrorCounter, 660
cpu1_msgids.h, 723	ToneMatchCounter, 661
CFE_TIME_DELAY_CFG_EID	ToneMatchErrorCounter, 661
cfe_time_events.h, 1115	ToneOverLimit, 661
CFE_TIME_DELAY_EID	ToneSignalCounter, 661
cfe_time_events.h, 1115	ToneSignalLatch, 662
CFE_TIME_DELAY_ERR_EID	ToneTaskCounter, 662
cfe_time_events.h, 1115	ToneUnderLimit, 662
CFE_TIME_DELTA_CFG_EID	VersionCounter, 662
cfe_time_events.h, 1116	VirtualMET, 663
CFE_TIME_DELTA_EID	CFE_TIME_DiagnosticTlm_Payload_t
cfe_time_events.h, 1116	cfe_time_msg.h, 1147
CFE_TIME_DELTA_ERR_EID	CFE_TIME_DiagnosticTIm_t
cfe_time_events.h, 1116	cfe_time_msg.h, 1147
CFE_TIME_DIAG_EID	CFE TIME ExternalGPS
cfe_time_events.h, 1117	cFE External Time Source APIs, 328
CFE_TIME_DIAG_TLM_MID	CFE_TIME_ExternalMET
cpu1_msgids.h, 724	cFE External Time Source APIs, 329
CFE_TIME_DiagnosticTlm, 650	CFE_TIME_ExternalTime
Payload, 650	cFE External Time Source APIs, 329
TImHeader, 650	CFE_TIME_ExternalTone
CFE_TIME_DiagnosticTlm_Payload, 650	cFE External Time Source APIs, 330
AtToneDelay, 653	CFE_TIME_FLAG_ADD1HZ
AtToneLatch, 653	cFE Clock State Flag Defines, 335
AtToneLeapSeconds, 653	CFE_TIME_FLAG_ADDADJ
AtToneMET, 653	cFE Clock State Flag Defines, 335
AtToneSTCF, 653	CFE_TIME_FLAG_ADDTCL
ClockFlyState, 654	cFE Clock State Flag Defines, 336
ClockSetState, 654	CFE_TIME_FLAG_CLKSET
ClockSignal, 654	cFE Clock State Flag Defines, 336
ClockSource, 654	CFE_TIME_FLAG_CMDFLY
ClockStateAPI, 655	cFE Clock State Flag Defines, 336
ClockStateFlags, 655	CFE_TIME_FLAG_FLYING
CurrentLatch, 655	cFE Clock State Flag Defines, 336
CurrentMET, 655	CFE_TIME_FLAG_GDTONE
CurrentTAI, 656	cFE Clock State Flag Defines, 336
CurrentUTC, 656	CFE_TIME_FLAG_REFERR
DataStoreStatus, 656	cFE Clock State Flag Defines, 337
DelayDirection, 656	CFE_TIME_FLAG_SERVER
Forced2Fly, 657	cFE Clock State Flag Defines, 337

CFE_TIME_FLAG_SIGPRI	SecondsDelay, 666
cFE Clock State Flag Defines, 337	SecondsMET, 667
CFE TIME FLAG SRCINT	SecondsML1, 667
cFE Clock State Flag Defines, 337	Subsecs1HzAdj, 667
CFE_TIME_FLAG_SRVFLY	SubsecsTrizAdj, 667
	-
cFE Clock State Flag Defines, 337	SubsecsMET, 668
CFE_TIME_FLAG_UNUSED	SubsecsSTCF, 668
cFE Clock State Flag Defines, 337	CFE_TIME_HousekeepingTlm_Payload_t
CFE_TIME_FLY_OFF_EID	cfe_time_msg.h, 1148
cfe_time_events.h, 1117	CFE_TIME_HousekeepingTlm_t
CFE_TIME_FLY_ON_EID	cfe_time_msg.h, 1148
cfe_time_events.h, 1117	CFE_TIME_ID_ERR_EID
CFE_TIME_FakeToneCmd_t	cfe_time_events.h, 1118
cfe_time_msg.h, 1147	CFE_TIME_INIT_EID
CFE_TIME_FlagBit	cfe_time_events.h, 1118
cfe_time_extern_typedefs.h, 903	CFE_TIME_INTERNAL_ONLY
CFE_TIME_FlagBit_Enum_t	cFE Return Code Defines, 155
cfe_time_extern_typedefs.h, 901	CFE_TIME_LEAPS_CFG_EID
CFE_TIME_FlywheelState	cfe_time_events.h, 1118
cfe_time_extern_typedefs.h, 904	CFE_TIME_LEAPS_EID
CFE_TIME_FlywheelState_Enum_t	cfe_time_events.h, 1119
cfe_time_extern_typedefs.h, 901	CFE_TIME_LEN_ERR_EID
CFE_TIME_GetClockInfo	cfe_time_events.h, 1119
cFE Get Time Information APIs, 319	CFE TIME LeapsCmd Payload, 668
CFE_TIME_GetClockState	LeapSeconds, 669
cFE Get Time Information APIs, 319	CFE_TIME_LeapsCmd_Payload_t
CFE_TIME_GetLeapSeconds	cfe_time_msg.h, 1148
cFE Get Time Information APIs, 320	CFE_TIME_Local1HzISR
CFE_TIME_GetMETseconds	cFE Miscellaneous Time APIs, 333
cFE Get Current Time APIs, 315	CFE TIME MET2SCTime
CFE_TIME_GetMETsubsecs	cFE Time Conversion APIs, 325
cFE Get Current Time APIs, 316	CFE_TIME_MET_CFG_EID
CFE_TIME_GetMET	
	cfe_time_events.h, 1119
cFE Get Current Time APIs, 315	CFE_TIME_MET_EID
CFE_TIME_GetSTCF	cfe_time_events.h, 1120
cFE Get Time Information APIs, 320	CFE_TIME_MET_ERR_EID
CFE_TIME_GetTAI	cfe_time_events.h, 1120
cFE Get Current Time APIs, 316	CFE_TIME_Micro2SubSecs
CFE_TIME_GetTime	cFE Time Conversion APIs, 325
cFE Get Current Time APIs, 317	CFE_TIME_NOOP_CC
CFE_TIME_GetUTC	cfe_time_msg.h, 1132
cFE Get Current Time APIs, 318	CFE_TIME_NOOP_EID
CFE_TIME_HK_TLM_MID	cfe_time_events.h, 1120
cpu1_msgids.h, 724	CFE_TIME_NOT_IMPLEMENTED
CFE_TIME_HousekeepingTlm, 663	cFE Return Code Defines, 156
Payload, 664	CFE_TIME_NoArgsCmd, 669
TlmHeader, 664	CmdHeader, 670
CFE_TIME_HousekeepingTlm_Payload, 664	CFE_TIME_NoArgsCmd_t
ClockStateAPI, 665	cfe_time_msg.h, 1148
ClockStateFlags, 665	CFE_TIME_NoopCmd_t
CommandCounter, 665	cfe_time_msg.h, 1148
CommandErrorCounter, 666	CFE_TIME_OUT_OF_RANGE
LeapSeconds, 666	cFE Return Code Defines, 156
Seconds1HzAdj, 666	CFE_TIME_OneHzAdjustmentCmd, 670
occonos mizmaj, <mark>occ</mark>	OFE_TIME_OHERZAUJUSUIIEUUOIIIU, 670

CmdHeader, 670	cfe_time_events.h, 1123
Payload, 670	CFE_TIME_STATE_EID
CFE_TIME_OneHzAdjustmentCmd_Payload, 671	cfe_time_events.h, 1123
Seconds, 671	CFE_TIME_STATE_ERR_EID
Subseconds, 671	cfe_time_events.h, 1123
CFE_TIME_OneHzAdjustmentCmd_Payload_t	CFE_TIME_STCF_CFG_EID
cfe_time_msg.h, 1148	cfe_time_events.h, 1124
CFE_TIME_OneHzAdjustmentCmd_t	CFE_TIME_STCF_EID
cfe_time_msg.h, 1149	cfe_time_events.h, 1124
CFE_TIME_PRINTED_STRING_SIZE	CFE_TIME_STCF_ERR_EID
cfe_time_api_typedefs.h, 897	cfe_time_events.h, 1124
CFE_TIME_Print	CFE_TIME_SUB_1HZ_ADJUSTMENT_CC
cFE Miscellaneous Time APIs, 333	cfe_time_msg.h, 1143
CFE_TIME_RESET_COUNTERS_CC	CFE_TIME_SUB_ADJUST_CC
cfe_time_msg.h, 1133	cfe_time_msg.h, 1144
CFE_TIME_RESET_EID	CFE_TIME_SUB_DELAY_CC
cfe_time_events.h, 1121	cfe_time_msg.h, 1145
CFE_TIME_RegisterSynchCallback	CFE_TIME_SendDiagnosticCmd_t
cFE External Time Source APIs, 331	cfe_time_msg.h, 1149
CFE_TIME_ResetCountersCmd_t	CFE_TIME_SetLeapSecondsCmd, 672
cfe_time_msg.h, 1149	CmdHeader, 672
CFE_TIME_SEND_CMD_MID	Payload, 672
cpu1_msgids.h, 724	CFE_TIME_SetLeapSecondsCmd_t
CFE_TIME_SEND_DIAGNOSTIC_TLM_CC	cfe_time_msg.h, 1149
cfe_time_msg.h, 1134	CFE_TIME_SetMETCmd_t
CFE_TIME_SEND_HK_MID	cfe_time_msg.h, 1149
cpu1_msgids.h, 724	CFE_TIME_SetSTCFCmd_t
CFE_TIME_SERVICE	cfe_time_msg.h, 1150
cfe_error.h, 816	CFE_TIME_SetSignalCmd, 673
CFE_TIME_SET_LEAP_SECONDS_CC	CmdHeader, 673
cfe_time_msg.h, 1135	Payload, 673
CFE_TIME_SET_MET_CC	CFE_TIME_SetSignalCmd_t
cfe_time_msg.h, 1136	cfe_time_msg.h, 1149
CFE_TIME_SET_SIGNAL_CC	CFE_TIME_SetSourceCmd, 674
cfe_time_msg.h, 1137	CmdHeader, 674
CFE_TIME_SET_SOURCE_CC	Payload, 674
cfe_time_msg.h, 1138	CFE_TIME_SetSourceCmd_t
CFE_TIME_SET_STATE_CC	cfe_time_msg.h, 1150
cfe_time_msg.h, 1139	CFE_TIME_SetState
CFE_TIME_SET_STCF_CC	cfe_time_extern_typedefs.h, 904
cfe_time_msg.h, 1141	CFE_TIME_SetState_Enum_t
CFE_TIME_SET_TIME_CC	cfe_time_extern_typedefs.h, 901
cfe_time_msg.h, 1142	CFE_TIME_SetStateCmd, 675
CFE_TIME_SIGNAL_CFG_EID	CmdHeader, 675
cfe_time_events.h, 1121	Payload, 675
CFE_TIME_SIGNAL_EID	CFE_TIME_SetStateCmd_t
cfe_time_events.h, 1121	cfe_time_msg.h, 1150
CFE_TIME_SIGNAL_ERR_EID	CFE_TIME_SetTimeCmd_t
cfe_time_events.h, 1122	cfe_time_msg.h, 1150
CFE_TIME_SOURCE_CFG_EID	CFE_TIME_SignalCmd_Payload, 676
cfe_time_events.h, 1122	ToneSource, 676
CFE_TIME_SOURCE_EID	CFE_TIME_SignalCmd_Payload_t
cfe_time_events.h, 1122	cfe_time_msg.h, 1150
CFF TIME SOURCE FRR FID	CFF TIME SourceCmd Payload, 677

TimeSource, 677	AtToneSTCF, 683
CFE_TIME_SourceCmd_Payload_t	AtToneState, 683
cfe_time_msg.h, 1150	CFE_TIME_ToneDataCmd_Payload_t
CFE_TIME_SourceSelect	cfe_time_msg.h, 1152
cfe_time_extern_typedefs.h, 904	CFE_TIME_ToneDataCmd_t
CFE_TIME_SourceSelect_Enum_t	cfe time msg.h, 1152
cfe_time_extern_typedefs.h, 902	CFE_TIME_ToneSignalCmd_t
CFE_TIME_StateCmd_Payload, 677	cfe_time_msg.h, 1152
ClockState, 678	CFE_TIME_ToneSignalSelect
CFE_TIME_StateCmd_Payload_t	cfe_time_extern_typedefs.h, 904
cfe_time_msg.h, 1151	CFE_TIME_ToneSignalSelect_Enum_t
CFE_TIME_Sub1HZAdjustmentCmd_t	cfe_time_extern_typedefs.h, 902
cfe_time_msg.h, 1151	CFE_TIME_UnregisterSynchCallback
CFE_TIME_Sub2MicroSecs	cFE External Time Source APIs, 331
cFE Time Conversion APIs, 326	CFE_TST
CFE_TIME_SubAdjustCmd_t	cfe_sb.h, 878
cfe_time_msg.h, 1151	CFE_VERSION_STRING
	cfe_version.h, 907
CFE_TIME_SubDelayCmd_t	
cfe_time_msg.h, 1151	CFE CoreChecksum
CFE_TIME_Subtract	CFE_ES_HousekeepingTlm_Payload, 501
cFE Time Arithmetic APIs, 324	CFEMajorVersion
CFE_TIME_SynchCallbackPtr_t	CFE_ES_HousekeepingTlm_Payload, 501
cfe_time_api_typedefs.h, 898	CFEMinorVersion
CFE_TIME_SysTime, 678	CFE_ES_HousekeepingTlm_Payload, 501
Seconds, 679	CFEMissionRevision
Subseconds, 679	CFE_ES_HousekeepingTlm_Payload, 501
CFE_TIME_SysTime_t	CFERevision
cfe_time_extern_typedefs.h, 902	CFE_ES_HousekeepingTlm_Payload, 502
CFE_TIME_TIME_CFG_EID	ccsds_hdr.h
cfe_time_events.h, 1125	CCSDS_ExtendedHeader_t, 1024
CFE_TIME_EID	CCSDS_PrimaryHeader_t, 1024
cfe_time_events.h, 1125	CdsName
CFE_TIME_TIME_ERR_EID	CFE_ES_DeleteCDSCmd_Payload, 494
cfe_time_events.h, 1125	cfe/docs/src/cfe_api.dox, 806
CFE TIME TONE CMD MID	cfe/docs/src/cfe_es.dox, 806
cpu1_msgids.h, 724	cfe/docs/src/cfe_evs.dox, 806
CFE_TIME_TOO_MANY_SYNCH_CALLBACKS	cfe/docs/src/cfe_glossary.dox, 806
cFE Return Code Defines, 156	cfe/docs/src/cfe_sb.dox, 806
CFE_TIME_TimeCmd, 679	cfe/docs/src/cfe_tbl.dox, 806
CmdHeader, 680	cfe/docs/src/cfe_time.dox, 806
Payload, 680	cfe/docs/src/cfe_xref.dox, 806
CFE_TIME_TimeCmd_Payload, 680	cfe/docs/src/cfs_versions.dox, 806
MicroSeconds, 680	cfe/docs/src/main.dox, 807
Seconds, 681	cfe/modules/core_api/fsw/inc/cfe.h, 807
CFE_TIME_TimeCmd_Payload_t	cfe/modules/core_api/fsw/inc/cfe endian.h, 807
	cfe/modules/core_api/isw/inc/cfe_endian.ii, 807
cfe_time_msg.h, 1151 CFE_TIME_TimeCmd_t	- ·
	cfe/modules/core_api/fsw/inc/cfe_es.h, 817
cfe_time_msg.h, 1151	cfe/modules/core_api/fsw/inc/cfe_es_api_typedefs.h, 821
CFE_TIME_ToneDataCmd, 681	cfe/modules/core_api/fsw/inc/cfe_es_extern_typedefs.h,
CmdHeader, 681	828
Payload, 682	cfe/modules/core_api/fsw/inc/cfe_evs.h, 839
CFE_TIME_ToneDataCmd_Payload, 682	cfe/modules/core_api/fsw/inc/cfe_evs_api_typedefs.h, 84
AtToneLeapSeconds, 683	cfe/modules/core_api/fsw/inc/cfe_evs_extern_typedefs.h,
AtToneMET, 683	845

cfe/modules/core_api/fsw/inc/cfe_fs.h, 850	CFE_TIME_SERVICE, 816
cfe/modules/core_api/fsw/inc/cfe_fs_api_typedefs.h, 851	cfe_es.h
cfe/modules/core_api/fsw/inc/cfe_fs_extern_typedefs.h,	CFE_ES_DBIT, 820
854	CFE_ES_DTEST, 820
cfe/modules/core_api/fsw/inc/cfe_msg.h, 857	CFE_ES_TEST_LONG_MASK, 820
cfe/modules/core_api/fsw/inc/cfe_msg_api_typedefs.h,	OS_PRINTF, 820
859	cfe_es_api_typedefs.h
cfe/modules/core_api/fsw/inc/cfe_resourceid.h, 867	CFE_ES_APP_RESTART, 822
cfe/modules/core_api/fsw/inc/cfe_resourceid_api_←	CFE_ES_APPID_UNDEFINED, 823
typedefs.h, 874	CFE_ES_APPID_C, 822
cfe/modules/core_api/fsw/inc/cfe_sb.h, 876	CFE_ES_CDS_BAD_HANDLE, 823
cfe/modules/core_api/fsw/inc/cfe_sb_api_typedefs.h, 878	CFE_ES_CDSHANDLE_C, 823
cfe/modules/core_api/fsw/inc/cfe_sb_extern_typedefs.h,	CFE_ES_COUNTERID_UNDEFINED, 823
883	CFE_ES_COUNTERID_C, 823
cfe/modules/core_api/fsw/inc/cfe_tbl.h, 887	CFE_ES_ChildTaskMainFuncPtr_t, 826
cfe/modules/core_api/fsw/inc/cfe_tbl_api_typedefs.h, 888	CFE_ES_LIBID_UNDEFINED, 824
cfe/modules/core_api/fsw/inc/cfe_tbl_extern_typedefs.h,	CFE_ES_LIBID_C, 823
891	CFE_ES_LibraryEntryFuncPtr_t, 826
cfe/modules/core_api/fsw/inc/cfe_tbl_filedef.h, 893	CFE_ES_MEMHANDLE_UNDEFINED, 824
cfe/modules/core_api/fsw/inc/cfe_time.h, 895	CFE_ES_MEMHANDLE_C, 824
cfe/modules/core_api/fsw/inc/cfe_time_api_typedefs.h,	CFE_ES_MEMPOOLBUF_C, 824
897	CFE_ES_MemPoolBuf_t, 826
cfe/modules/core_api/fsw/inc/cfe_time_extern_typedefs. ←	CFE_ES_NO_MUTEX, 824
h, 899	CFE_ES_PoolAlign_t, 827
cfe/modules/core_api/fsw/inc/cfe_version.h, 905	CFE_ES_STATIC_POOL_TYPE, 825
cfe/modules/es/fsw/inc/cfe_es_events.h, 908	CFE_ES_StackPointer_t, 827
cfe/modules/es/fsw/inc/cfe_es_msg.h, 941	CFE_ES_TASK_STACK_ALLOCATE, 825
cfe/modules/evs/fsw/inc/cfe_evs_events.h, 977	CFE_ES_TASKID_UNDEFINED, 825
cfe/modules/evs/fsw/inc/cfe_evs_msg.h, 991	CFE_ES_TASKID_C, 825
cfe/modules/msg/fsw/inc/ccsds_hdr.h, 1023	CFE_ES_TaskEntryFuncPtr_t, 827
cfe/modules/resourceid/fsw/inc/cfe_resourceid_basevalue.	CFE_ES_USE_MUTEX, 826
h, 1024	cfe_es_events.h
cfe/modules/sb/fsw/inc/cfe_sb_events.h, 1026	CFE_ES_ALL_APPS_EID, 911
cfe/modules/sb/fsw/inc/cfe_sb_msg.h, 1050	CFE_ES_BOOT_ERR_EID, 911
cfe/modules/tbl/fsw/inc/cfe_tbl_events.h, 1069	CFE_ES_BUILD_INF_EID, 912
cfe/modules/tbl/fsw/inc/cfe_tbl_msg.h, 1095	CFE_ES_CC1_ERR_EID, 912
cfe/modules/time/fsw/inc/cfe_time_events.h, 1112	CFE_ES_CDS_DELETE_ERR_EID, 913
cfe/modules/time/fsw/inc/cfe_time_msg.h, 1126	CFE_ES_CDS_DELETE_TBL_ERR_EID, 913
cfe_endian.h	CFE_ES_CDS_DELETED_INFO_EID, 913
CFE_MAKE_BIG16, 807	CFE_ES_CDS_DUMP_ERR_EID, 914
CFE_MAKE_BIG32, 808	CFE_ES_CDS_NAME_ERR_EID, 914
cfe_error.h	CFE_ES_CDS_OWNER_ACTIVE_EID, 914
CFE_EVENTS_SERVICE, 814	CFE_ES_CDS_REG_DUMP_INF_EID, 915
CFE_EXECUTIVE_SERVICE, 814	CFE_ES_CDS_REGISTER_ERR_EID, 915
CFE_FILE_SERVICE, 814	CFE_ES_CREATING_CDS_DUMP_ERR_EID, 915
CFE_GENERIC_SERVICE, 815	CFE_ES_ERLOG1_INF_EID, 916
CFE_SERVICE_BITMASK, 815	CFE_ES_ERLOG2_EID, 916
CFE_SEVERITY_BITMASK, 815	CFE_ES_ERLOG2_ERR_EID, 916
CFE_SEVERITY_ERROR, 815	CFE_ES_ERLOG_PENDING_ERR_EID, 917
CFE_SEVERITY_INFO, 815	CFE_ES_ERR_SYSLOGMODE_EID, 917
CFE_SEVERITY_SUCCESS, 816	CFE_ES_ERREXIT_APP_ERR_EID, 917
CFE_SOFTWARE_BUS_SERVICE, 816	CFE_ES_ERREXIT_APP_INF_EID, 918
CFE_Status_t, 817	CFE_ES_EXIT_APP_ERR_EID, 918
CFE TABLE SERVICE, 816	CFE ES EXIT APP INF EID, 919

CFE_ES_FILEWRITE_ERR_EID, 919	CFE_ES_SYSLOG1_INF_EID, 936
CFE_ES_INIT_INF_EID, 919	CFE_ES_SYSLOG2_EID, 936
CFE_ES_INITSTATS_INF_EID, 920	CFE_ES_SYSLOG2_ERR_EID, 937
CFE_ES_INVALID_POOL_HANDLE_ERR_EID, 920	CFE_ES_SYSLOGMODE_EID, 937
CFE_ES_LEN_ERR_EID, 920	CFE_ES_TASKINFO_EID, 937
CFE_ES_MID_ERR_EID, 921	CFE_ES_TASKINFO_OSCREATE_ERR_EID, 938
CFE_ES_NOOP_INF_EID, 921	CFE_ES_TASKINFO_WR_ERR_EID, 938
CFE_ES_ONE_APP_EID, 921	CFE_ES_TASKINFO_WRHDR_ERR_EID, 938
CFE_ES_ONE_APPID_ERR_EID, 922	CFE_ES_TASKWR_ERR_EID, 939
CFE_ES_ONE_ERR_EID, 922	CFE_ES_TLM_POOL_STATS_INFO_EID, 939
CFE_ES_OSCREATE_ERR_EID, 922	CFE_ES_VERSION_INF_EID, 939
CFE_ES_PCR_ERR1_EID, 923	CFE_ES_WRHDR_ERR_EID, 940
CFE_ES_PCR_ERR2_EID, 923	CFE_ES_WRITE_CFE_HDR_ERR_EID, 940
CFE_ES_PERF_DATAWRITTEN_EID, 923	cfe_es_extern_typedefs.h
CFE_ES_PERF_FILTMSKCMD_EID, 924	CFE_ES_Appld_t, 830
CFE_ES_PERF_FILTMSKERR_EID, 924	CFE_ES_AppInfo_t, 830
CFE_ES_PERF_LOG_ERR_EID, 924	CFE_ES_AppState, 836
CFE ES PERF STARTCMD EID, 925	CFE_ES_AppState_Enum_t, 831
CFE_ES_PERF_STARTCMD_ERR_EID, 925	CFE_ES_AppType, 837
CFE_ES_PERF_STARTCMD_TRIG_ERR_EID, 925	CFE_ES_AppType_Enum_t, 831
CFE_ES_PERF_STOPCMD_EID, 926	CFE_ES_BlockStats_t, 831
CFE_ES_PERF_STOPCMD_ERR2_EID, 926	CFE_ES_CDSHandle_t, 832
CFE_ES_PERF_TRIGMSKCMD_EID, 926	CFE_ES_CDSRegDumpRec_t, 832
CFE_ES_PERF_TRIGMSKERR_EID, 927	CFE_ES_CounterId_t, 832
CFE_ES_RELOAD_APP_DBG_EID, 927	CFE_ES_ExceptionAction, 837
CFE_ES_RELOAD_APP_ERR1_EID, 927	CFE_ES_ExceptionAction_Enum_t, 832
CFE ES RELOAD APP ERR2 EID, 928	CFE_ES_LibId_t, 833
CFE_ES_RELOAD_APP_ERR3_EID, 928	CFE_ES_LogEntryType, 837
CFE_ES_RELOAD_APP_ERR4_EID, 928	CFE_ES_LogEntryType_Enum_t, 833
CFE_ES_RELOAD_APP_INF_EID, 929	CFE_ES_LogMode, 838
CFE_ES_RESET_INF_EID, 929	CFE_ES_LogMode_Enum_t, 833
CFE_ES_RESET_PR_COUNT_EID, 929	CFE_ES_MEMADDRESS_C, 830
CFE_ES_RESTART_APP_DBG_EID, 930	CFE_ES_MEMOFFSET_C, 830
CFE_ES_RESTART_APP_ERR1_EID, 930	CFE_ES_MemAddress_t, 833
CFE_ES_RESTART_APP_ERR2_EID, 930	CFE_ES_MemHandle_t, 834
CFE_ES_RESTART_APP_ERR3_EID, 931	CFE_ES_MemOffset_t, 834
CFE_ES_RESTART_APP_ERR4_EID, 931	CFE_ES_MemPoolStats_t, 834
CFE_ES_RESTART_APP_INF_EID, 931	CFE_ES_RunStatus, 838
CFE_ES_SET_MAX_PR_COUNT_EID, 932	CFE_ES_RunStatus_Enum_t, 835
CFE_ES_START_ERR_EID, 932	CFE ES SystemState, 839
CFE_ES_START_EXC_ACTION_ERR_EID, 932	CFE_ES_SystemState_Enum_t, 835
CFE_ES_START_INF_EID, 933	CFE_ES_TaskId_t, 835
CFE_ES_START_INVALID_ENTRY_POINT_ERR←	CFE_ES_TaskInfo_t, 836
_EID, 933	CFE_ES_TaskPriority_Atom_t, 836
CFE_ES_START_INVALID_FILENAME_ERR_EID,	cfe_es_msg.h
933	CFE_ES_AppNameCmd_Payload_t, 969
CFE_ES_START_NULL_APP_NAME_ERR_EID,	CFE_ES_AppNameCmd_t, 969
934	CFE_ES_AppReloadCmd_Payload_t, 969
CFE_ES_START_PRIORITY_ERR_EID, 934	CFE_ES_CLEAR_ER_LOG_CC, 945
CFE_ES_STOP_DBG_EID, 934	CFE_ES_CLEAR_SYSLOG_CC, 945
CFE_ES_STOP_ERR1_EID, 935	CFE_ES_ClearERLogCmd_t, 969
CFE_ES_STOP_ERR2_EID, 935	CFE_ES_ClearSysLogCmd_t, 969
CFE_ES_STOP_ERR3_EID, 935	CFE_ES_DELETE_CDS_CC, 946
CFE_ES_STOP_INF_EID, 936	CFE_ES_DUMP_CDS_REGISTRY_CC, 947

CFE_ES_DeleteCDSCmd_Payload_t, 969	CFE_ES_StartPerfDataCmd_t, 975
CFE_ES_DeleteCDSCmd_t, 969	CFE_ES_StopAppCmd_t, 975
CFE_ES_DumpCDSRegistryCmd_Payload_t, 970	CFE_ES_StopPerfCmd_Payload_t, 976
CFE_ES_DumpCDSRegistryCmd_t, 970	CFE_ES_StopPerfDataCmd_t, 976
CFE_ES_FileNameCmd_Payload_t, 970	CFE_ES_WRITE_ER_LOG_CC, 966
CFE_ES_FileNameCmd_t, 970	CFE ES WRITE SYSLOG CC, 967
CFE_ES_HousekeepingTlm_Payload_t, 970	CFE_ES_WriteERLogCmd_t, 976
CFE_ES_HousekeepingTlm_t, 970	CFE_ES_WriteSysLogCmd_t, 976
CFE_ES_MemStatsTIm_t, 971	cfe_evs.h
CFE_ES_NOOP_CC, 948	CFE_EVS_Send, 840
CFE_ES_NoArgsCmd_t, 971	CFE_EVS_SendCrit, 840
CFE ES NoopCmd t, 971	CFE_EVS_SendDbg, 840
CFE_ES_OVER_WRITE_SYSLOG_CC, 949	CFE_EVS_SendErr, 841
CFE_ES_OneAppTIm_Payload_t, 971	CFE_EVS_SendInfo, 841
CFE_ES_OneAppTIm_t, 971	cfe_evs_api_typedefs.h
CFE_ES_OverWriteSysLogCmd_Payload_t, 971	CFE_EVS_BinFilter_t, 845
CFE_ES_OverWriteSysLogCmd_t, 971 CFE_ES_OverWriteSysLogCmd_t, 972	CFE_EVS_EVERY_FOURTH_ONE, 842
CFE_ES_PoolStatsTlm_Payload_t, 972	CFE_EVS_EVERY_OTHER_ONE, 843
CFE_ES_QUERY_ALL_CC, 950	CFE_EVS_EVERY_OTHER_TWO, 843
CFE_ES_QUERY_ALL_TASKS_CC, 951	CFE_EVS_FIRST_16_STOP, 843
CFE_ES_QUERY_ONE_CC, 952	CFE_EVS_FIRST_32_STOP, 843
CFE_ES_QueryAllCmd_t, 972	CFE_EVS_FIRST_4_STOP, 843
CFE_ES_QueryAllTasksCmd_t, 972	CFE_EVS_FIRST_64_STOP, 844
CFE_ES_QueryOneCmd_t, 972	CFE_EVS_FIRST_8_STOP, 844
CFE_ES_RELOAD_APP_CC, 953	CFE_EVS_FIRST_ONE_STOP, 844
CFE_ES_RESET_COUNTERS_CC, 954	CFE_EVS_FIRST_TWO_STOP, 844
CFE_ES_RESET_PR_COUNT_CC, 955	CFE_EVS_NO_FILTER, 844
CFE_ES_RESTART_APP_CC, 956	cfe_evs_events.h
CFE_ES_RESTART_CC, 957	CFE_EVS_ADDFILTER_EID, 978
CFE_ES_ReloadAppCmd_t, 972	CFE_EVS_DELFILTER_EID, 978
CFE_ES_ResetCountersCmd_t, 973	CFE_EVS_DISAPPENTTYPE_EID, 979
CFE_ES_ResetPRCountCmd_t, 973	CFE_EVS_DISAPPEVT_EID, 979
CFE_ES_RestartAppCmd_t, 973	CFE_EVS_DISEVTTYPE_EID, 979
CFE_ES_RestartCmd_Payload_t, 973	CFE_EVS_DISPORT_EID, 980
CFE_ES_RestartCmd_t, 973	CFE_EVS_ENAAPPEVT_EID, 980
CFE_ES_SEND_MEM_POOL_STATS_CC, 958	CFE_EVS_ENAAPPEVTTYPE_EID, 980
CFE_ES_SET_MAX_PR_COUNT_CC, 959	CFE_EVS_ENAEVTTYPE_EID, 981
CFE_ES_SET_PERF_FILTER_MASK_CC, 960	CFE_EVS_ENAPORT_EID, 981
CFE_ES_SET_PERF_TRIGGER_MASK_CC, 961	CFE_EVS_ERR_APPNOREGS_EID, 981
CFE_ES_START_APP_CC, 962	CFE_EVS_ERR_CC_EID, 982
CFE_ES_START_PERF_DATA_CC, 963	CFE_EVS_ERR_CRDATFILE_EID, 982
CFE_ES_STOP_APP_CC, 964	CFE_EVS_ERR_CRLOGFILE_EID, 982
CFE_ES_STOP_PERF_DATA_CC, 965	CFE_EVS_ERR_EVTIDNOREGS_EID, 983
CFE_ES_SendMemPoolStatsCmd_Payload_t, 973	CFE_EVS_ERR_ILLAPPIDRANGE_EID, 983
CFE_ES_SendMemPoolStatsCmd_t, 974	CFE_EVS_ERR_ILLEGALFMTMOD_EID, 983
CFE_ES_SetMaxPRCountCmd_Payload_t, 974	CFE_EVS_ERR_INVALID_BITMASK_EID, 984
CFE_ES_SetMaxPRCountCmd_t, 974	CFE_EVS_ERR_LOGMODE_EID, 984
CFE_ES_SetPerfFilterMaskCmd_Payload_t, 974	CFE_EVS_ERR_MAXREGSFILTER_EID, 984
CFE_ES_SetPerfFilterMaskCmd_t, 974	CFE_EVS_ERR_MSGID_EID, 985
CFE_ES_SetPerfTrigMaskCmd_Payload_t, 975	CFE_EVS_ERR_NOAPPIDFOUND_EID, 985
CFE_ES_SetPerfTriggerMaskCmd_t, 974	CFE_EVS_ERR_UNREGISTERED_EVS_APP, 985
CFE_ES_StartAppCmd_Payload_t, 975	CFE_EVS_ERR_WRDATFILE_EID, 986
CFE_ES_StartAppCmd_t, 975	CFE_EVS_ERR_WRLOGFILE_EID, 986
CFE_ES_StartPerfCmd_Payload_t, 975	CFE_EVS_EVT_FILTERED_EID, 986

CFE_EVS_FILTER_MAX_EID, 987	CFE_EVS_ENABLE_APP_EVENT_TYPE_CC, 100
CFE_EVS_LEN_ERR_EID, 987	CFE_EVS_ENABLE_APP_EVENTS_CC, 1002
CFE_EVS_LOGMODE_EID, 987	CFE_EVS_ENABLE_EVENT_TYPE_CC, 1003
CFE_EVS_NOOP_EID, 988	CFE_EVS_ENABLE_PORTS_CC, 1004
CFE_EVS_RSTALLFILTER_EID, 988	CFE_EVS_ERROR_BIT, 1005
CFE_EVS_RSTCNT_EID, 988	CFE_EVS_EnableAppEventTypeCmd_t, 1020
CFE_EVS_RSTEVTCNT_EID, 989	CFE_EVS_EnableAppEventsCmd_t, 1019
CFE_EVS_RSTFILTER_EID, 989	CFE_EVS_EnableEventTypeCmd_t, 1020
CFE_EVS_SETEVTFMTMOD_EID, 989	CFE_EVS_EnablePortsCmd_t, 1020
CFE EVS SETFILTERMSK EID, 990	CFE_EVS_HousekeepingTlm_Payload_t, 1020
CFE_EVS_STARTUP_EID, 990	CFE_EVS_HousekeepingTlm_t, 1020
CFE EVS WRDAT EID, 990	CFE EVS INFORMATION BIT, 1006
CFE_EVS_WRLOG_EID, 991	CFE_EVS_LogFileCmd_Payload_t, 1020
cfe_evs_extern_typedefs.h	CFE_EVS_LongEventTlm_Payload_t, 1021
CFE_EVS_EventFilter, 847	CFE_EVS_LongEventTIm_t, 1021
CFE_EVS_EventFilter_Enum_t, 846	CFE_EVS_NOOP_CC, 1006
CFE EVS EventOutput, 847	CFE EVS NoArgsCmd t, 1021
CFE_EVS_EventOutput_Enum_t, 846	CFE_EVS_NoopCmd_t, 1021
CFE_EVS_EventType, 849	CFE_EVS_PORT1_BIT, 1006
CFE_EVS_EventType_Enum_t, 846	CFE_EVS_PORT2_BIT, 1007
CFE_EVS_LogMode, 849	CFE_EVS_PORT3_BIT, 1007
CFE_EVS_LogMode_Enum_t, 846	CFE_EVS_PORT4_BIT, 1007
CFE_EVS_MsgFormat, 849	CFE_EVS_PacketID_t, 1021
CFE_EVS_MsgFormat_Enum_t, 847	CFE_EVS_RESET_ALL_FILTERS_CC, 1007
cfe_evs_msg.h	CFE_EVS_RESET_APP_COUNTER_CC, 1008
CFE_EVS_ADD_EVENT_FILTER_CC, 995	CFE_EVS_RESET_COUNTERS_CC, 1009
CFE_EVS_AddEventFilterCmd_t, 1016	CFE_EVS_RESET_FILTER_CC, 1010
CFE_EVS_AppDataCmd_Payload_t, 1016	CFE_EVS_ResetAllFiltersCmd_t, 1021
CFE_EVS_AppNameBitMaskCmd_Payload_t, 1017	CFE_EVS_ResetAppCounterCmd_t, 1021
CFE_EVS_AppNameBitMaskCmd_t, 1017	CFE_EVS_ResetCountersCmd_t, 1022
CFE_EVS_AppNameCmd_Payload_t, 1017	CFE_EVS_ResetFilterCmd_t, 1022
CFE_EVS_AppNameCmd_t, 1017	CFE_EVS_SET_EVENT_FORMAT_MODE_CC,
CFE_EVS_AppNameEventIDCmd_Payload_t, 1017	1011
CFE_EVS_AppNameEventIDCmd_t, 1017	CFE_EVS_SET_FILTER_CC, 1012
CFE_EVS_AppNameEventIDMaskCmd_Payload_t,	CFE EVS SET LOG MODE CC, 1013
1018	CFE_EVS_SetEventFormatMode_Payload_t, 1022
CFE_EVS_AppNameEventIDMaskCmd_t, 1018	CFE_EVS_SetEventFormatModeCmd_t, 1022
CFE_EVS_AppTlmData_t, 1018	CFE_EVS_SetFilterCmd_t, 1022
CFE EVS BitMaskCmd Payload t, 1018	CFE EVS SetLogMode Payload t, 1022
CFE_EVS_BitMaskCmd_t, 1018	CFE_EVS_SetLogModeCmd_t, 1023
CFE_EVS_CLEAR_LOG_CC, 995	CFE_EVS_ShortEventTlm_Payload_t, 1023
CFE_EVS_CRITICAL_BIT, 996	CFE_EVS_ShortEventTIm_t, 1023
CFE EVS ClearLogCmd t, 1018	CFE_EVS_WRITE_APP_DATA_FILE_CC, 1014
CFE EVS DEBUG BIT, 996	CFE EVS WRITE LOG DATA FILE CC, 1015
	CFE_EVS_WRITE_LOG_DATA_FILE_CC, 1013 CFE_EVS_WRITE_LOG_DATA_FILE_CC, 1013
CFE_EVS_DELETE_EVENT_FILTER_CC, 997 CFE_EVS_DISABLE_APP_EVENT_TYPE_CC, 997	CFE_EVS_WriteLogDataFileCmd_t, 1023
CFE EVS DISABLE APP EVENTS CC, 998	cfe fs api typedefs.h
CFE_EVS_DISABLE_EVENT_TYPE_CC, 999	CFE_FS_FileCategory_t, 853
CFE_EVS_DISABLE_PORTS_CC, 1000	CFE_FS_FileWriteEvent_t, 854
CFE_EVS_DeleteEventFilterCmd_t, 1019	CFE_FS_FileWriteMetaData_t, 852
CFE_EVS_DisableAppEventTypeCmd_t, 1019	CFE_FS_FileWriteMetaData_t, 852
CFE_EVS_DisableAppEventsCmd_t, 1019	CFE_FS_FileWriteOnEvent_t, 852
CFE_EVS_DisableEventTypeCmd_t, 1019	cfe_fs_extern_typedefs.h
CFE EVS DisablePortsCmd t, 1019	CFE FS FILE CONTENT ID, 855

CFE_FS_HDR_DESC_MAX_LEN, 855	CFE_PSP_GetKernelTextSegmentInfo, 1218
CFE_FS_Header_t, 855	CFE_PSP_GetProcessorId, 1218
CFE_FS_SubType, 856	CFE_PSP_GetProcessorName, 1218
CFE_FS_SubType_Enum_t, 855	CFE_PSP_GetResetArea, 1219
cfe_msg_api_typedefs.h	CFE_PSP_GetRestartType, 1219
CFE_MSG_ApId_t, 861	CFE_PSP_GetSpacecraftId, 1219
CFE_MSG_BAD_ARGUMENT, 861	CFE PSP GetTime, 1219
CFE_MSG_Checksum_t, 862	CFE_PSP_GetTimerLow32Rollover, 1220
CFE_MSG_CommandHeader_t, 862	CFE_PSP_GetTimerTicksPerSecond, 1220
CFE MSG EDSVersion t, 862	CFE PSP GetUserReservedArea, 1220
CFE_MSG_Endian, 864	CFE_PSP_GetVersionCodeName, 1220
CFE MSG Endian t, 862	CFE_PSP_GetVersionNumber, 1220
CFE_MSG_FcnCode_t, 862	CFE_PSP_GetVersionString, 1221
CFE_MSG_HeaderVersion_t, 863	CFE_PSP_GetVolatileDiskMem, 1221
CFE_MSG_Message_t, 863	CFE_PSP_INVALID_INT_NUM, 1206
CFE_MSG_NOT_IMPLEMENTED, 861	CFE_PSP_INVALID_MEM_ADDR, 1206
CFE_MSG_PlaybackFlag, 865	CFE PSP INVALID MEM ATTR, 1207
CFE_MSG_PlaybackFlag_t, 863	CFE_PSP_INVALID_MEM_RANGE, 1207
CFE_MSG_SegmentationFlag, 865	CFE_PSP_INVALID_MEM_SIZE, 1207
CFE MSG SegmentationFlag t, 863	CFE_PSP_INVALID_MEM_TYPE, 1207
CFE MSG SequenceCount t, 863	CFE_PSP_INVALID_MEM_WORDSIZE, 1207
CFE_MSG_Size_t, 864	CFE_PSP_INVALID_MODULE_ID, 1207
CFE_MSG_Subsystem_t, 864	CFE PSP INVALID MODULE NAME, 1208
CFE_MSG_System_t, 864	CFE_PSP_INVALID_POINTER, 1208
CFE_MSG_TelemetryHeader_t, 864	CFE_PSP_InitSSR, 1221
CFE_MSG_Type, 865	CFE_PSP_MEM_ANY, 1208
CFE_MSG_Type_t, 864	CFE_PSP_MEM_ATTR_READWRITE, 1208
CFE_MSG_WRONG_MSG_TYPE, 861	CFE_PSP_MEM_ATTR_READ, 1208
cfe_psp.h	CFE_PSP_MEM_ATTR_WRITE, 1208
BUFF_SIZE, 1205	CFE_PSP_MEM_EEPROM, 1209
CFE_PSP_AttachExceptions, 1214	CFE_PSP_MEM_INVALID, 1209
CFE_PSP_Decompress, 1215	CFE_PSP_MEM_RAM, 1209
CFE_PSP_ERROR_ADDRESS_MISALIGNED,	CFE_PSP_MEM_SIZE_BYTE, 1209
1206	CFE_PSP_MEM_SIZE_DWORD, 1209
CFE_PSP_ERROR_NOT_IMPLEMENTED, 1206	CFE_PSP_MEM_SIZE_WORD, 1209
CFE_PSP_ERROR_TIMEOUT, 1206	CFE_PSP_Main, 1221
CFE_PSP_ERROR, 1206	CFE_PSP_MemCpy, 1221
CFE_PSP_EepromPowerDown, 1215	CFE_PSP_MemRangeGet, 1222
CFE_PSP_EepromPowerUp, 1215	CFE_PSP_MemRangeSet, 1222
CFE_PSP_EepromWrite16, 1215	CFE_PSP_MemRanges, 1222
CFE_PSP_EepromWrite32, 1215	CFE_PSP_MemRead16, 1222
CFE_PSP_EepromWrite8, 1215	CFE_PSP_MemRead32, 1222
CFE_PSP_EepromWriteDisable, 1215	CFE_PSP_MemRead8, 1223
CFE_PSP_EepromWriteEnable, 1216	CFE_PSP_MemSet, 1223
CFE_PSP_Exception_CopyContext, 1216	CFE_PSP_MemValidateRange, 1223
CFE_PSP_Exception_GetCount, 1216	CFE_PSP_MemWrite16, 1223
CFE_PSP_Exception_GetSummary, 1216	CFE_PSP_MemWrite32, 1223
CFE_PSP_FlushCaches, 1216	CFE_PSP_MemWrite8, 1223
CFE_PSP_Get_Dec, 1216	CFE_PSP_NO_EXCEPTION_DATA, 1210
CFE_PSP_Get_Timebase, 1217	CFE_PSP_PANIC_CORE_APP, 1210
CFE_PSP_Get_Timer_Tick, 1217	CFE_PSP_PANIC_GENERAL_FAILURE, 1210
CFE_PSP_GetBuildNumber, 1217	CFE_PSP_PANIC_MEMORY_ALLOC, 1210
CFE_PSP_GetCDSSize, 1218	CFE_PSP_PANIC_NONVOL_DISK, 1210
CFE_PSP_GetCFETextSegmentInfo, 1218	CFE_PSP_PANIC_STARTUP_SEM, 1211

	CFE_PSP_PANIC_STARTUP, 1210		CFE_ResourceId_ToInteger, 874
	CFE PSP PANIC VOLATILE DISK, 1211	cfe	resourceid_api_typedefs.h
	CFE_PSP_Panic, 1224	0.0_	CFE_RESOURCEID_RESERVED, 875
	CFE_PSP_PortRead16, 1224		CFE_RESOURCEID_UNDEFINED, 875
	CFE_PSP_PortRead32, 1224	cfo	resourceid_basevalue.h
	CFE_PSP_PortRead8, 1224	CIG_	CFE_RESOURCEID_MAKE_BASE, 1025
	CFE_PSP_PortWrite16, 1224		CFE_RESOURCEID_MAX, 1025
	CFE_PSP_PortWrite32, 1224	-4-	CFE_RESOURCEID_SHIFT, 1025
	CFE_PSP_PortWrite8, 1225	cie_	sb.h
	CFE_PSP_RST_SUBTYPE_BANKSWITCH_RES↔		CFE_BIT, 877
	ET, 1211		CFE_CLR, 878
	CFE_PSP_RST_SUBTYPE_EXCEPTION, 1211		CFE_SET, 878
	CFE_PSP_RST_SUBTYPE_HW_SPECIAL_COM←	_	CFE_TST, 878
	MAND, 1211	cte_	sb_api_typedefs.h
	CFE_PSP_RST_SUBTYPE_HW_WATCHDOG,		CFE_SB_Buffer_t, 883
	1211		CFE_SB_DEFAULT_QOS, 880
	CFE_PSP_RST_SUBTYPE_HWDEBUG_RESET,		CFE_SB_INVALID_MSG_ID, 880
	1212		CFE_SB_INVALID_PIPE, 880
	CFE_PSP_RST_SUBTYPE_MAX, 1212		CFE_SB_MSGID_RESERVED, 880
	CFE_PSP_RST_SUBTYPE_POWER_CYCLE, 1212		CFE_SB_MSGID_UNWRAP_VALUE, 881
	CFE_PSP_RST_SUBTYPE_PUSH_BUTTON, 1212		CFE_SB_MSGID_WRAP_VALUE, 881
	CFE_PSP_RST_SUBTYPE_RESET_COMMAND,		CFE_SB_PEND_FOREVER, 881
	1212		CFE_SB_PIPEID_C, 882
	CFE_PSP_RST_SUBTYPE_UNDEFINED_RESET,		CFE_SB_POLL, 882
	1213		CFE_SB_SUBSCRIPTION, 882
	CFE_PSP_RST_TYPE_MAX, 1213		CFE_SB_UNSUBSCRIPTION, 882
	CFE_PSP_RST_TYPE_POWERON, 1213	cfe_	sb_events.h
	CFE_PSP_RST_TYPE_PROCESSOR, 1213		CFE_SB_BAD_CMD_CODE_EID, 1028
	CFE_PSP_ReadFromCDS, 1225		CFE_SB_BAD_MSGID_EID, 1029
	CFE_PSP_Restart, 1225		CFE_SB_BAD_PIPEID_EID, 1029
	CFE_PSP_SOFT_TIMEBASE_NAME, 1213		CFE_SB_CMD0_RCVD_EID, 1029
	CFE_PSP_SUCCESS, 1214		CFE_SB_CMD1_RCVD_EID, 1030
	CFE_PSP_SetDefaultExceptionEnvironment, 1225		CFE_SB_CR_PIPE_BAD_ARG_EID, 1030
	CFE PSP WatchdogDisable, 1225		CFE_SB_CR_PIPE_ERR_EID, 1030
	CFE_PSP_WatchdogEnable, 1225		CFE_SB_CR_PIPE_NAME_TAKEN_EID, 1031
	CFE_PSP_WatchdogGet, 1225		CFE SB CR PIPE NO FREE EID, 1031
	CFE_PSP_WatchdogInit, 1226		CFE_SB_DEL_PIPE_ERR1_EID, 1031
	CFE_PSP_WatchdogService, 1226		CFE_SB_DEL_PIPE_ERR2_EID, 1032
	CFE_PSP_WatchdogSet, 1226		CFE_SB_DEST_BLK_ERR_EID, 1032
	CFE_PSP_WriteToCDS, 1226		CFE_SB_DSBL_RTE1_EID, 1032
	SIZE_BYTE, 1214		CFE SB DSBL RTE2 EID, 1033
	SIZE HALF, 1214		CFE_SB_DSBL_RTE3_EID, 1033
	SIZE_WORD, 1214		CFE_SB_DUP_SUBSCRIP_EID, 1033
cfo	resourceid.h		CFE SB ENBL RTE1 EID, 1034
CIE_	CFE_RESOURCEID_TEST_DEFINED, 868		
	CFE RESOURCEID TEST EQUAL, 868		CFE_SB_ENBL_RTE2_EID, 1034 CFE_SB_ENBL_RTE3_EID, 1034
	CFE_RESOURCEID_TO_ULONG, 868		CFE_SB_ENBL_RTES_EID, 1034 CFE_SB_FILEWRITE_ERR_EID, 1035
	CFE_ResourceId_Equal, 869		CFE_SB_FULL_SUB_PKT_EID, 1035
	CFE_ResourceId_FindNext, 869		CFE_SB_GET_BUF_ERR_EID, 1035
	CFE_ResourceId_FromInteger, 870		CFE_SB_GETPIPEIDBYNAME_EID, 1036
	CFE_ResourceId_GetBase, 871		CFE_SB_GETPIPEIDBYNAME_NAME_ERR_EID
	CFE_ResourceId_GetSerial, 871		1036
	CFE_ResourceId_IsDefined, 872		CFE_SB_GETPIPEIDBYNAME_NULL_ERR_EID,
	CFE Resourceld ToIndex, 873		1036

	CFE SB GETPIPENAME EID, 1037	CFE_SB_DISABLE_SUB_REPORTING_CC, 1053
	CFE_SB_GETPIPENAME_ID_ERR_EID, 1037	CFE_SB_DisableRouteCmd_t, 1064
	CFE_SB_GETPIPENAME_NULL_PTR_EID, 1037	CFE SB DisableSubReportingCmd t, 1064
	CFE_SB_GETPIPEOPTS_EID, 1038	CFE_SB_ENABLE_ROUTE_CC, 1054
	CFE_SB_GETPIPEOPTS_ID_ERR_EID, 1038	CFE_SB_ENABLE_SUB_REPORTING_CC, 1055
	CFE_SB_GETPIPEOPTS_PTR_ERR_EID, 1038	CFE SB EnableRouteCmd t, 1064
		— — — — ·
	CFE_SB_HASHCOLLISION_EID, 1039	CFE_SB_EnableSubReportingCmd_t, 1064
	CFE_SB_INIT_EID, 1039	CFE_SB_HousekeepingTlm_Payload_t, 1065
	CFE_SB_LEN_ERR_EID, 1039	CFE_SB_HousekeepingTlm_t, 1065
	CFE_SB_MAX_DESTS_MET_EID, 1040	CFE_SB_MsgMapFileEntry_t, 1065
	CFE_SB_MAX_MSGS_MET_EID, 1040	CFE_SB_NOOP_CC, 1056
	CFE_SB_MAX_PIPES_MET_EID, 1040	CFE_SB_NoopCmd_t, 1065
	CFE_SB_MSG_TOO_BIG_EID, 1041	CFE_SB_PipeDepthStats_t, 1065
	CFE_SB_MSGID_LIM_ERR_EID, 1041	CFE_SB_PipeInfoEntry_t, 1065
	CFE_SB_PART_SUB_PKT_EID, 1041	CFE_SB_RESET_COUNTERS_CC, 1057
	CFE_SB_PIPE_ADDED_EID, 1042	CFE_SB_ResetCountersCmd_t, 1066
	CFE_SB_PIPE_DELETED_EID, 1042	CFE_SB_RouteCmd_Payload_t, 1066
	CFE_SB_Q_FULL_ERR_EID, 1042	CFE_SB_RouteCmd_t, 1066
	CFE_SB_Q_RD_ERR_EID, 1043	CFE_SB_RoutingFileEntry_t, 1066
	CFE_SB_Q_WR_ERR_EID, 1043	CFE_SB_SEND_PREV_SUBS_CC, 1058
	CFE_SB_RCV_BAD_ARG_EID, 1043	CFE_SB_SEND_SB_STATS_CC, 1059
	CFE_SB_SEND_BAD_ARG_EID, 1044	CFE SB SendPrevSubsCmd t, 1066
	CFE_SB_SEND_INV_MSGID_EID, 1044	CFE_SB_SendSbStatsCmd_t, 1067
	CFE_SB_SEND_NO_SUBS_EID, 1044	CFE_SB_SingleSubscriptionTlm_Payload_t, 1067
	CFE_SB_SETPIPEOPTS_EID, 1045	CFE_SB_SingleSubscriptionTlm_t, 1067
	CFE_SB_SETPIPEOPTS_ID_ERR_EID, 1045	CFE_SB_StatsTlm_Payload_t, 1067
	CFE_SB_SETPIPEOPTS_OWNER_ERR_EID, 1045	CFE_SB_StatsTlm_t, 1067
	CFE_SB_SND_RTG_EID, 1046	CFE SB SubEntries t, 1068
	CFE_SB_SND_RTG_ERR1_EID, 1046	CFE_SB_WRITE_MAP_INFO_CC, 1060
	CFE_SB_SND_STATS_EID, 1046	CFE_SB_WRITE_PIPE_INFO_CC, 1061
	CFE_SB_SUB_ARG_ERR_EID, 1047	CFE_SB_WRITE_ROUTING_INFO_CC, 1062
	CFE_SB_SUB_INV_CALLER_EID, 1047	CFE_SB_WriteFileInfoCmd_Payload_t, 1068
	CFE_SB_SUB_INV_PIPE_EID, 1047	CFE_SB_WriteFileInfoCmd_t, 1068
	CFE_SB_SUBSCRIPTION_RCVD_EID, 1048	CFE_SB_WriteMapInfoCmd_t, 1068
	CFE_SB_SUBSCRIPTION_REMOVED_EID, 1048	CFE_SB_WritePipeInfoCmd_t, 1068
	CFE_SB_SUBSCRIPTION_RPT_EID, 1048	CFE_SB_WriteRoutingInfoCmd_t, 1068
	CFE_SB_UNSUB_ARG_ERR_EID, 1049	cfe_tbl_api_typedefs.h
	CFE_SB_UNSUB_INV_CALLER_EID, 1049	CFE_TBL_BAD_TABLE_HANDLE, 890
	CFE_SB_UNSUB_INV_PIPE_EID, 1049	CFE_TBL_CallbackFuncPtr_t, 890
	CFE_SB_UNSUB_NO_SUBS_EID, 1050	CFE_TBL_Handle_t, 890
cfe_	sb_extern_typedefs.h	CFE_TBL_Info_t, 890
	CFE_SB_Msgld_Atom_t, 884	CFE_TBL_MAX_FULL_NAME_LEN, 890
	CFE_SB_Msgld_t, 884	CFE_TBL_SrcEnum, 891
	CFE_SB_PipeId_t, 885	CFE_TBL_SrcEnum_t, 891
	CFE_SB_QosPriority, 886	cfe_tbl_events.h
	CFE_SB_QosPriority_Enum_t, 885	CFE_TBL_ACTIVATE_DUMP_ONLY_ERR_EID,
	CFE SB QosReliability, 886	1071
	CFE_SB_QosReliability_Enum_t, 885	CFE_TBL_ACTIVATE_ERR_EID, 1072
	CFE_SB_Routeld_Atom_t, 886	CFE_TBL_ASSUMED_VALID_INF_EID, 1072
	CFE_SB_SUB_ENTRIES_PER_PKT, 884	CFE_TBL_CC1_ERR_EID, 1072
cfe	sb_msg.h	CFE_TBL_CDS_DELETE_ERR_EID, 1073
OIE_	CFE_SB_AllSubscriptionsTlm_Payload_t, 1064	CFE_TBL_CDS_DELETE_ERR_EID, 1073 CFE_TBL_CDS_DELETED_INFO_EID, 1073
	CFE_SB_AllSubscriptionsTlm_t, 1064	CFE_TBL_CDS_NOT_FOUND_ERR_EID, 1073
	CFE_SB_DISABLE_ROUTE_CC, 1053	CFE_TBL_CDS_OWNER_ACTIVE_ERR_EID, 1074

CFE_TBL_CREATING_DUMP_FILE_ERR_EID,	CFE_TBL_TOO_MANY_VALIDATIONS_ERR_EID,
1074	1090
CFE_TBL_DUMP_PENDING_ERR_EID, 1074	CFE_TBL_UNREGISTER_ERR_EID, 1090
CFE_TBL_FAIL_HK_SEND_ERR_EID, 1075	CFE_TBL_UNVALIDATED_ERR_EID, 1090
CFE_TBL_FAIL_NOTIFY_SEND_ERR_EID, 1075	CFE TBL UPDATE ERR EID, 1091
CFE_TBL_FILE_ACCESS_ERR_EID, 1075	CFE_TBL_UPDATE_SUCCESS_INF_EID, 1091
CFE_TBL_FILE_INCOMPLETE_ERR_EID, 1076	CFE_TBL_VAL_REQ_MADE_INF_EID, 1091
CFE_TBL_FILE_LOADED_INF_EID, 1076	CFE_TBL_VALIDATION_ERR_EID, 1092
CFE_TBL_FILE_STD_HDR_ERR_EID, 1076	CFE_TBL_VALIDATION_INF_EID, 1092
CFE_TBL_FILE_SUBTYPE_ERR_EID, 1077	CFE_TBL_WRITE_CFE_HDR_ERR_EID, 1092
CFE_TBL_FILE_TBL_HDR_ERR_EID, 1077	CFE_TBL_WRITE_DUMP_INF_EID, 1093
CFE_TBL_FILE_TOO_BIG_ERR_EID, 1077	CFE_TBL_WRITE_REG_DUMP_INF_EID, 1093
CFE_TBL_FILE_TYPE_ERR_EID, 1078	CFE_TBL_WRITE_TBL_HDR_ERR_EID, 1093
CFE_TBL_HANDLE_ACCESS_ERR_EID, 1078	CFE_TBL_WRITE_TBL_IMG_ERR_EID, 1094
CFE_TBL_ILLEGAL_BUFF_PARAM_ERR_EID,	CFE_TBL_WRITE_TBL_REG_ERR_EID, 1094
1078	CFE_TBL_ZERO_LENGTH_LOAD_ERR_EID, 1094
CFE_TBL_IN_REGISTRY_ERR_EID, 1079	cfe_tbl_extern_typedefs.h
CFE_TBL_INIT_INF_EID, 1079	CFE_TBL_BufferSelect, 892
CFE_TBL_INTERNAL_ERROR_ERR_EID, 1079	CFE_TBL_BufferSelect_Enum_t, 892
CFE_TBL_LEN_ERR_EID, 1080	CFE_TBL_File_Hdr_t, 892
CFE_TBL_LOAD_ABORT_ERR_EID, 1080	cfe_tbl_filedef.h
CFE_TBL_LOAD_ABORT_INF_EID, 1080	CFE_TBL_FILEDEF, 894
CFE_TBL_LOAD_EXCEEDS_SIZE_ERR_EID, 1081	CFE_TBL_FileDef_t, 894
CFE_TBL_LOAD_FILENAME_LONG_ERR_EID,	cfe_tbl_msg.h
1081	CFE_TBL_ABORT_LOAD_CC, 1097
CFE_TBL_LOAD_IN_PROGRESS_ERR_EID, 1081	CFE_TBL_ACTIVATE_CC, 1098
CFE_TBL_LOAD_PEND_REQ_INF_EID, 1082	CFE_TBL_AbortLoadCmd_Payload_t, 1108
CFE_TBL_LOAD_SUCCESS_INF_EID, 1082	CFE_TBL_AbortLoadCmd_t, 1108
CFE_TBL_LOAD_TBLNAME_MISMATCH_ERR_←	CFE_TBL_ActivateCmd_Payload_t, 1108
EID, 1082	CFE_TBL_ActivateCmd_t, 1108
CFE_TBL_LOAD_TYPE_ERR_EID, 1083	CFE_TBL_DELETE_CDS_CC, 1099
CFE_TBL_LOAD_VAL_ERR_EID, 1083	CFE_TBL_DUMP_CC, 1100
CFE_TBL_LOADING_A_DUMP_ONLY_ERR_EID,	CFE_TBL_DUMP_REGISTRY_CC, 1101
1083	CFE_TBL_DelCDSCmd_Payload_t, 1108
CFE_TBL_LOADING_PENDING_ERR_EID, 1084	CFE TBL DeleteCDSCmd t, 1108
CFE_TBL_MID_ERR_EID, 1084	CFE_TBL_DumpCmd_Payload_t, 1109
CFE_TBL_NO_INACTIVE_BUFFER_ERR_EID,	CFE_TBL_DumpCmd_t, 1109
1084	CFE_TBL_DumpRegistryCmd_Payload_t, 1109
CFE_TBL_NO_SUCH_TABLE_ERR_EID, 1085	CFE_TBL_DumpRegistryCmd_t, 1109
CFE TBL NO WORK BUFFERS ERR EID, 1085	CFE_TBL_HousekeepingTlm_Payload_t, 1109
CFE_TBL_NOOP_INF_EID, 1085	CFE_TBL_HousekeepingTlm_t, 1109
CFE_TBL_NOT_CRITICAL_TBL_ERR_EID, 1086	CFE_TBL_LOAD_CC, 1102
CFE_TBL_NOT_IN_CRIT_REG_ERR_EID, 1086	CFE_TBL_LoadCmd_Payload_t, 1110
CFE TBL OVERWRITE DUMP INF EID, 1086	CFE_TBL_LoadCmd_t, 1110
CFE_TBL_OVERWRITE_REG_DUMP_INF_EID,	CFE_TBL_NOOP_CC, 1103
1087	CFE_TBL_NoArgsCmd_t, 1110
CFE_TBL_PARTIAL_LOAD_ERR_EID, 1087	CFE_TBL_NoopCmd_t, 1110
CFE_TBL_PROCESSOR_ID_ERR_EID, 1087	CFE_TBL_NotifyCmd_Payload_t, 1110
CFE_TBL_REGISTER_ERR_EID, 1088	CFE_TBL_NotifyCmd_t, 1111
CFE_TBL_RESET_INF_EID, 1088	CFE_TBL_RESET_COUNTERS_CC, 1104
CFE_TBL_SHARE_ERR_EID, 1088	CFE_TBL_ResetCountersCmd_t, 1111
CFE_TBL_SPACECRAFT_ID_ERR_EID, 1089	CFE_TBL_SEND_REGISTRY_CC, 1105
CFE_TBL_TLM_REG_CMD_INF_EID, 1089	CFE_TBL_SendRegistryCmd_Payload_t, 1111
CFF TBL TOO MANY DUMPS FRR FID. 1089	CFE TBL SendRegistryCmd t. 1111

CFE_TBL_TableRegistryTlm_t, 1111	CFE_TIME_FlagBit, 903
CFE_TBL_TblRegPacket_Payload_t, 1111	CFE_TIME_FlagBit_Enum_t, 901
CFE_TBL_VALIDATE_CC, 1106	CFE_TIME_FlywheelState, 904
CFE_TBL_ValidateCmd_Payload_t, 1112	CFE_TIME_FlywheelState_Enum_t, 901
CFE_TBL_ValidateCmd_t, 1112	CFE_TIME_SetState, 904
cfe_time.h	CFE_TIME_SetState_Enum_t, 901
CFE_TIME_Copy, 896	CFE_TIME_SourceSelect, 904
cfe_time_api_typedefs.h	CFE_TIME_SourceSelect_Enum_t, 902
CFE TIME Compare, 898	CFE TIME SysTime t, 902
CFE_TIME_Compare_t, 898	CFE_TIME_ToneSignalSelect, 904
CFE TIME PRINTED STRING SIZE, 897	CFE_TIME_ToneSignalSelect_Enum_t, 902
CFE TIME SynchCallbackPtr t, 898	-
· _ ·	cfe_time_msg.h
cfe_time_events.h	CFE_TIME_1HzCmd_t, 1146
CFE_TIME_1HZ_CFG_EID, 1114	CFE_TIME_ADD_1HZ_ADJUSTMENT_CC, 1129
CFE_TIME_1HZ_EID, 11114	CFE_TIME_ADD_ADJUST_CC, 1130
CFE_TIME_CC_ERR_EID, 1114	CFE_TIME_ADD_DELAY_CC, 1131
CFE_TIME_DELAY_CFG_EID, 1115	CFE_TIME_Add1HZAdjustmentCmd_t, 1147
CFE_TIME_DELAY_EID, 1115	CFE_TIME_AddAdjustCmd_t, 1147
CFE_TIME_DELAY_ERR_EID, 1115	CFE_TIME_AddDelayCmd_t, 1147
CFE_TIME_DELTA_CFG_EID, 1116	CFE_TIME_DiagnosticTlm_Payload_t, 1147
CFE_TIME_DELTA_EID, 1116	CFE TIME DiagnosticTlm t, 1147
CFE TIME DELTA ERR EID, 1116	CFE TIME FakeToneCmd t, 1147
CFE_TIME_DIAG_EID, 1117	CFE_TIME_HousekeepingTlm_Payload_t, 1148
CFE_TIME_FLY_OFF_EID, 1117	CFE_TIME_HousekeepingTlm_t, 1148
CFE_TIME_FLY_ON_EID, 1117	CFE_TIME_LeapsCmd_Payload_t, 1148
CFE_TIME_ID_ERR_EID, 1118	CFE_TIME_NOOP_CC, 1132
CFE_TIME_INIT_EID, 1118	CFE_TIME_NoArgsCmd_t, 1148
CFE_TIME_LEAPS_CFG_EID, 1118	CFE_TIME_NoopCmd_t, 1148
CFE_TIME_LEAPS_EID, 1119	CFE_TIME_OneHzAdjustmentCmd_Payload_t, 1148
CFE_TIME_LEN_ERR_EID, 1119	CFE_TIME_OneHzAdjustmentCmd_t, 1149
CFE_TIME_MET_CFG_EID, 1119	CFE_TIME_RESET_COUNTERS_CC, 1133
CFE_TIME_MET_EID, 1120	CFE_TIME_ResetCountersCmd_t, 1149
CFE_TIME_MET_ERR_EID, 1120	CFE_TIME_SEND_DIAGNOSTIC_TLM_CC, 1134
CFE_TIME_NOOP_EID, 1120	CFE_TIME_SET_LEAP_SECONDS_CC, 1135
CFE_TIME_RESET_EID, 1121	CFE_TIME_SET_MET_CC, 1136
CFE_TIME_SIGNAL_CFG_EID, 1121	CFE_TIME_SET_SIGNAL_CC, 1137
CFE_TIME_SIGNAL_EID, 1121	CFE_TIME_SET_SOURCE_CC, 1138
CFE_TIME_SIGNAL_ERR_EID, 1122	CFE_TIME_SET_STATE_CC, 1139
CFE_TIME_SOURCE_CFG_EID, 1122	CFE_TIME_SET_STCF_CC, 1141
CFE_TIME_SOURCE_EID, 1122	CFE_TIME_SET_TIME_CC, 1142
CFE TIME SOURCE ERR EID, 1123	
	CFE_TIME_SUB_1HZ_ADJUSTMENT_CC, 1143
CFE_TIME_STATE_EID, 1123	CFE_TIME_SUB_ADJUST_CC, 1144
CFE_TIME_STATE_ERR_EID, 1123	CFE_TIME_SUB_DELAY_CC, 1145
CFE_TIME_STCF_CFG_EID, 1124	CFE_TIME_SendDiagnosticCmd_t, 1149
CFE_TIME_STCF_EID, 1124	CFE_TIME_SetLeapSecondsCmd_t, 1149
CFE_TIME_STCF_ERR_EID, 1124	CFE_TIME_SetMETCmd_t, 1149
CFE_TIME_TIME_CFG_EID, 1125	CFE_TIME_SetSTCFCmd_t, 1150
CFE_TIME_TIME_EID, 1125	CFE_TIME_SetSignalCmd_t, 1149
CFE_TIME_TIME_ERR_EID, 1125	CFE_TIME_SetSourceCmd_t, 1150
cfe_time_extern_typedefs.h	CFE_TIME_SetStateCmd_t, 1150
CFE_TIME_AdjustDirection, 902	CFE_TIME_SetTimeCmd_t, 1150
CFE_TIME_AdjustDirection_Enum_t, 900	CFE_TIME_SignalCmd_Payload_t, 1150
CFE_TIME_ClockState, 903	CFE_TIME_SourceCmd_Payload_t, 1150
CFE_TIME_ClockState_Enum_t, 900	CFE_TIME_StateCmd_Payload_t, 1151
or L_TiviL_Olocholate_Ellull_t, 900	OFE_TIME_StateOffid_Fayload_t, 1131

CFE_TIME_Sub1HZAdjustmentCmd_t, 1151	CFE_EVS_AppNameCmd, 544
CFE_TIME_SubAdjustCmd_t, 1151	CFE_EVS_AppNameEventIDCmd, 546
CFE_TIME_SubDelayCmd_t, 1151	CFE_EVS_AppNameEventIDMaskCmd, 548
CFE_TIME_TimeCmd_Payload_t, 1151	CFE_EVS_BitMaskCmd, 553
CFE_TIME_TimeCmd_t, 1151	CFE_EVS_NoArgsCmd, 564
CFE_TIME_ToneDataCmd_Payload_t, 1152	CFE_EVS_SetEventFormatModeCmd, 568
CFE_TIME_ToneDataCmd_t, 1152	CFE_EVS_SetLogModeCmd, 570
CFE_TIME_ToneSignalCmd_t, 1152	CFE_EVS_WriteAppDataFileCmd, 572
cfe_version.h	CFE_EVS_WriteLogDataFileCmd, 573
CFE_BUILD_BASELINE, 906	CFE_TBL_AbortLoadCmd, 612
CFE_BUILD_NUMBER, 906	CFE_TBL_ActivateCmd, 614
CFE_MAJOR_VERSION, 906	CFE_TBL_DeleteCDSCmd, 616
CFE_MINOR_VERSION, 906	CFE_TBL_DumpCmd, 617
CFE_MISSION_REV, 906	CFE_TBL_DumpRegistryCmd, 620
CFE_REVISION, 906	CFE_TBL_LoadCmd, 635
CFE_SRC_VERSION, 907	CFE_TBL_NoArgsCmd, 637
CFE_STR_HELPER, 907	CFE_TBL_NotifyCmd, 638
CFE_STR, 907	CFE_TBL_SendRegistryCmd, 640
CFE_VERSION_STRING, 907	CFE_TBL_ValidateCmd, 648
CheckErrCtr	CFE_TIME_NoArgsCmd, 670
CFE_ES_MemPoolStats, 512	CFE_TIME_OneHzAdjustmentCmd, 670
ClockFlyState	CFE_TIME_SetLeapSecondsCmd, 672
CFE_TIME_DiagnosticTlm_Payload, 654	CFE_TIME_SetSignalCmd, 673
ClockSetState	CFE_TIME_SetSourceCmd, 674
CFE_TIME_DiagnosticTlm_Payload, 654	CFE_TIME_SetStateCmd, 675
ClockSignal	CFE_TIME_TimeCmd, 680
CFE_TIME_DiagnosticTlm_Payload, 654	CFE_TIME_ToneDataCmd, 681
ClockSource	code_address
CFE_TIME_DiagnosticTlm_Payload, 654	OS_module_address_t, 693
ClockState	code_size
CFE_TIME_StateCmd_Payload, 678	OS_module_address_t, 693
ClockStateAPI	CodeAddress
CFE_TIME_DiagnosticTIm_Payload, 655	CFE_ES_AppInfo, 482
CFE_TIME_HousekeepingTlm_Payload, 665	CodeSize
ClockStateFlags	CFE_ES_AppInfo, 482
CFE_TIME_DiagnosticTIm_Payload, 655	CommandCounter
CFE_TIME_HousekeepingTlm_Payload, 665	CFE_ES_HousekeepingTlm_Payload, 502
CmdHeader	CFE_EVS_HousekeepingTlm_Payload, 557
CFE_ES_AppNameCmd, 487	CFE_SB_HousekeepingTlm_Payload, 583
CFE_ES_DeleteCDSCmd, 493	CFE_TBL_HousekeepingTlm_Payload, 627
CFE_ES_DumpCDSRegistryCmd, 495	CFE_TIME_HousekeepingTlm_Payload, 665
CFE_ES_FileNameCmd, 496	CommandErrorCounter
CFE_ES_NoArgsCmd, 515	CFE_ES_HousekeepingTlm_Payload, 502
CFE_ES_OverWriteSysLogCmd, 517	CFE_EVS_HousekeepingTlm_Payload, 557
CFE_ES_ReloadAppCmd, 521	CFE_SB_HousekeepingTlm_Payload, 583
CFE_ES_RestartCmd, 522	CFE_TBL_HousekeepingTlm_Payload, 627
CFE_ES_SendMemPoolStatsCmd, 524	CFE_TIME_HousekeepingTlm_Payload, 666
CFE_ES_SetMaxPRCountCmd, 526	common_types.h
CFE_ES_SetPerfFilterMaskCmd, 528	_EXTENSION_, 1153
CFE_ES_SetPerfTriggerMaskCmd, 530	CompileTimeAssert, 1153, 1158, 1159
CFE_ES_StartApp, 532	cpuaddr, 1155
CFE_ES_StartPerfDataCmd, 536	cpudiff, 1155
CFE_ES_StopPerfDataCmd, 538	cpusize, 1155
CFE_EVS_AppNameBitMaskCmd, 542	int16, 11 <u>55</u>

:-+00 4455	CEE TIME LIK TIM MID 704
int32, 1155	CFE_TIME_HK_TLM_MID, 724
int64, 1155	CFE_TIME_SEND_CMD_MID, 724
int8, 1156	CFE_TIME_SEND_HK_MID, 724
intptr, 1156	CFE_TIME_TONE_CMD_MID, 724
OS_ArgCallback_t, 1156	cpu1_platform_cfg.h, 725
OS_PRINTF, 1154	CFE_PLATFORM_CORE_MAX_STARTUP_MSEC,
OS_USED, 1154	728
OSAL_BLOCKCOUNT_C, 1154	CFE_PLATFORM_ENDIAN, 729
OSAL_INDEX_C, 1154	CFE_PLATFORM_ES_APP_KILL_TIMEOUT, 729
OSAL_OBJTYPE_C, 1154	CFE_PLATFORM_ES_APP_SCAN_RATE, 730
OSAL_SIZE_C, 1154	CFE_PLATFORM_ES_CDS_MAX_BLOCK_SIZE,
osal_blockcount_t, 1156	730
osal_id_t, 1156	CFE_PLATFORM_ES_CDS_MAX_NUM_ENTRIES,
osal_index_t, 1157	731
osal_objtype_t, 1157	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE ↔
uint16, 1157	_01, 731
uint32, 1157	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
uint64, 1157	_02, 731
uint8, 1158	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CompileTimeAssert	_03, 732
common_types.h, 1153, 1158, 1159	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
ContentType	_04, 732
CFE_FS_Header, 576	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
cpu1_msgids.h, 717	_05, 732
CFE_ES_APP_TLM_MID, 718	${\sf CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE} {\leftarrow}$
CFE_ES_CMD_MID, 718	_06, 732
CFE_ES_HK_TLM_MID, 719	${\sf CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE} {\leftarrow}$
CFE_ES_MEMSTATS_TLM_MID, 719	_07, 732
CFE_ES_SEND_HK_MID, 719	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_EVS_CMD_MID, 719	_08, 732
CFE_EVS_HK_TLM_MID, 719	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_EVS_LONG_EVENT_MSG_MID, 719	_09, 733
CFE_EVS_SEND_HK_MID, 720	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_EVS_SHORT_EVENT_MSG_MID, 720	_10, 733
CFE_PLATFORM_CMD_MID_BASE_GLOB, 720	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_PLATFORM_CMD_MID_BASE, 720	_11, 733
CFE_PLATFORM_TLM_MID_BASE, 721	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_SB_ALLSUBS_TLM_MID, 721	_12, 733
CFE_SB_CMD_MID, 721	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_SB_HK_TLM_MID, 721	_13, 733
CFE_SB_ONESUB_TLM_MID, 721	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_SB_SEND_HK_MID, 722	_14, 733
CFE_SB_STATS_TLM_MID, 722	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE↔
CFE_SB_SUB_RPT_CTRL_MID, 722	_15, 734
CFE_TBL_CMD_MID, 722	CFE_PLATFORM_ES_CDS_MEM_BLOCK_SIZE←
CFE_TBL_HK_TLM_MID, 722	_16, 734
CFE TBL REG TLM MID, 722	CFE_PLATFORM_ES_CDS_SIZE, 734
CFE_TBL_SEND_HK_MID, 723	CFE PLATFORM ES DEFAULT APP LOG FILE,
CFE_TEST_CMD_MID, 723	734
CFE_TEST_HK_TLM_MID, 723	CFE_PLATFORM_ES_DEFAULT_CDS_REG_DU↔
CFE_TIME_1HZ_CMD_MID, 723	MP_FILE, 735
CFE TIME CMD MID, 723	CFE_PLATFORM_ES_DEFAULT_ER_LOG_FILE,
CFE_TIME_DATA_CMD_MID, 723	735
CFE_TIME_DIAG_TLM_MID, 724	CFE_PLATFORM_ES_DEFAULT_PERF_DUMP_←

- FILENAME, 735 CFE PLATFORM ES DEFAULT POR SYSLOG← MODE, 736 CFE_PLATFORM_ES_DEFAULT_PR_SYSLOG_← MODE, 736 CFE_PLATFORM_ES_DEFAULT_STACK_SIZE, 737 CFE PLATFORM ES DEFAULT SYSLOG FILE, CFE_PLATFORM_ES_DEFAULT_TASK_LOG_FI← LE, 738 CFE PLATFORM ES ER LOG ENTRIES, 738 CFE PLATFORM ES ER LOG MAX CONTEX← T SIZE, 739 CFE_PLATFORM_ES_MAX_APPLICATIONS, 739 CFE_PLATFORM_ES_MAX_BLOCK_SIZE, 739 CFE PLATFORM ES MAX GEN COUNTERS, 740 CFE PLATFORM ES MAX LIBRARIES, 740 CFE_PLATFORM_ES_MAX_MEMORY_POOLS, CFE PLATFORM ES MAX PROCESSOR RES← ETS, 741 CFE PLATFORM ES MEM BLOCK SIZE 01, 741 CFE PLATFORM ES MEM BLOCK SIZE 02, 742 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_03, 742 CFE PLATFORM ES MEM BLOCK SIZE 04, 742 CFE PLATFORM ES MEM BLOCK SIZE 05, 742 CFE PLATFORM ES MEM BLOCK SIZE 06, 743 CFE PLATFORM ES MEM BLOCK SIZE 07, 743 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_08, 743 CFE PLATFORM ES MEM BLOCK SIZE 09, 743 CFE PLATFORM ES MEM BLOCK SIZE 10, 743 CFE PLATFORM ES MEM BLOCK SIZE 11, 743 CFE PLATFORM ES MEM BLOCK SIZE 12,744 CFE_PLATFORM_ES_MEM_BLOCK_SIZE_13, 744 CFE PLATFORM ES MEM BLOCK SIZE 14, 744 CFE PLATFORM ES MEM BLOCK SIZE 15, 744 CFE PLATFORM ES MEM BLOCK SIZE 16, 744 CFE PLATFORM ES MEMPOOL ALIGN SIZE← MIN, 744 CFE_PLATFORM_ES_NONVOL_DISK_MOUNT_ STRING, 745 CFE PLATFORM_ES_NONVOL_STARTUP_FILE, CFE_PLATFORM_ES_OBJECT_TABLE_SIZE, 745 CFE PLATFORM ES PERF CHILD MS DELAY, CFE_PLATFORM_ES_PERF_CHILD_PRIORITY, CFE_PLATFORM_ES_PERF_CHILD_STACK_SI← CFE PLATFORM ES PERF DATA BUFFER SI←
- CFE_PLATFORM_ES_PERF_ENTRIES_BTWN_← **DLYS, 747** CFE PLATFORM ES PERF FILTMASK ALL, 747 CFE_PLATFORM_ES_PERF_FILTMASK_INIT, 748 CFE PLATFORM ES PERF FILTMASK NONE, 748 CFE PLATFORM ES PERF TRIGMASK ALL, 748 CFE PLATFORM ES PERF TRIGMASK INIT, 749 CFE_PLATFORM_ES_PERF_TRIGMASK_NONE, 749 CFE PLATFORM ES POOL MAX BUCKETS, 749 CFE PLATFORM ES RAM DISK MOUNT STR← ING, 750 CFE PLATFORM ES RAM DISK NUM SECTO← RS, 750 CFE PLATFORM ES RAM DISK PERCENT R← ESERVED, 750 CFE PLATFORM ES RAM DISK SECTOR SIZE, 751 CFE PLATFORM ES RESET AREA SIZE, 751 CFE PLATFORM ES START TASK PRIORITY, 752 CFE PLATFORM ES START TASK STACK SI← ZE, 752 CFE PLATFORM ES STARTUP SCRIPT TIME← OUT MSEC, 753 CFE PLATFORM ES STARTUP SYNC POLL ~ MSEC, 753 CFE PLATFORM_ES_SYSTEM_LOG_SIZE, 754 CFE_PLATFORM_ES_USER_RESERVED_SIZE, 754 CFE PLATFORM ES VOLATILE STARTUP FILE, 755 CFE PLATFORM EVS DEFAULT APP DATA ← FILE, 755 CFE_PLATFORM_EVS_DEFAULT LOG FILE, 756 CFE PLATFORM EVS DEFAULT LOG MODE, 756 CFE PLATFORM EVS DEFAULT MSG FORM← AT_MODE, 756 CFE_PLATFORM_EVS_DEFAULT_TYPE_FLAG, CFE PLATFORM EVS LOG MAX, 757 CFE PLATFORM EVS MAX EVENT FILTERS, CFE PLATFORM EVS PORT DEFAULT, 758 CFE PLATFORM EVS START TASK PRIORITY, $CFE_PLATFORM_EVS_START_TASK_STACK_{\leftarrow}$ SIZE, 758 CFE PLATFORM SB BUF MEMORY BYTES,

CFE PLATFORM SB DEFAULT MAP FILENA←

ZE, 747

ME, 759	CFE_PLATFORM_TBL_MAX_DBL_TABLE_SIZE,
CFE_PLATFORM_SB_DEFAULT_MSG_LIMIT, 760	770
CFE_PLATFORM_SB_DEFAULT_PIPE_FILENA↔	CFE_PLATFORM_TBL_MAX_NUM_HANDLES, 771
ME, 760	CFE_PLATFORM_TBL_MAX_NUM_TABLES, 771
CFE_PLATFORM_SB_DEFAULT_ROUTING_FIL←	CFE_PLATFORM_TBL_MAX_NUM_VALIDATIONS
ENAME, 761	771
CFE_PLATFORM_SB_FILTER_MASK1, 761	CFE_PLATFORM_TBL_MAX_SIMULTANEOUS_←
CFE_PLATFORM_SB_FILTER_MASK2, 761	LOADS, 772
CFE_PLATFORM_SB_FILTER_MASK3, 762	CFE_PLATFORM_TBL_MAX_SNGL_TABLE_SIZE,
CFE_PLATFORM_SB_FILTER_MASK4, 762	772
CFE_PLATFORM_SB_FILTER_MASK5, 762	CFE_PLATFORM_TBL_START_TASK_PRIORITY,
CFE_PLATFORM_SB_FILTER_MASK6, 762	773
CFE_PLATFORM_SB_FILTER_MASK7, 762	CFE_PLATFORM_TBL_START_TASK_STACK_←
CFE_PLATFORM_SB_FILTER_MASK8, 762	SIZE, 773
CFE_PLATFORM_SB_FILTERED_EVENT1, 763	CFE_PLATFORM_TBL_U32FROM4CHARS, 773
CFE_PLATFORM_SB_FILTERED_EVENT2, 763	CFE_PLATFORM_TBL_VALID_PRID_1, 774
CFE_PLATFORM_SB_FILTERED_EVENT3, 763	CFE_PLATFORM_TBL_VALID_PRID_2, 774
CFE_PLATFORM_SB_FILTERED_EVENT4, 763	CFE_PLATFORM_TBL_VALID_PRID_3, 774
CFE_PLATFORM_SB_FILTERED_EVENT5, 763	CFE_PLATFORM_TBL_VALID_PRID_4, 774
CFE_PLATFORM_SB_FILTERED_EVENT6, 764	CFE_PLATFORM_TBL_VALID_PRID_COUNT, 775
CFE_PLATFORM_SB_FILTERED_EVENT7, 764	CFE_PLATFORM_TBL_VALID_SCID_1, 775
CFE_PLATFORM_SB_FILTERED_EVENT8, 764	CFE_PLATFORM_TBL_VALID_SCID_2, 775
CFE_PLATFORM_SB_HIGHEST_VALID_MSGID,	CFE_PLATFORM_TBL_VALID_SCID_COUNT, 776
764	CFE_PLATFORM_TIME_1HZ_TASK_PRIORITY,
CFE_PLATFORM_SB_MAX_BLOCK_SIZE, 764	776
CFE_PLATFORM_SB_MAX_DEST_PER_PKT, 765	CFE_PLATFORM_TIME_1HZ_TASK_STACK_SI↔
CFE_PLATFORM_SB_MAX_MSG_IDS, 765	ZE, 776
CFE_PLATFORM_SB_MAX_PIPES, 765	CFE_PLATFORM_TIME_CFG_CLIENT, 776
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_01, 766	CFE_PLATFORM_TIME_CFG_LATCH_FLY, 776
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_02, 766	CFE_PLATFORM_TIME_CFG_SERVER, 777
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_03, 766	CFE_PLATFORM_TIME_CFG_SIGNAL, 777
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_04, 767	CFE_PLATFORM_TIME_CFG_SOURCE, 777
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_05, 767	CFE_PLATFORM_TIME_CFG_SRC_GPS, 778
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_06, 767	CFE_PLATFORM_TIME_CFG_SRC_MET, 778
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_07, 767	CFE_PLATFORM_TIME_CFG_SRC_TIME, 778
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_08, 767	CFE_PLATFORM_TIME_CFG_START_FLY, 779
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_09, 767	CFE_PLATFORM_TIME_CFG_TONE_LIMIT, 779
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_10, 768	CFE_PLATFORM_TIME_CFG_VIRTUAL, 779
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_11, 768	CFE_PLATFORM_TIME_MAX_DELTA_SECS, 780
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_12, 768	CFE_PLATFORM_TIME_MAX_DELTA_SUBS, 780
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_13, 768	CFE_PLATFORM_TIME_MAX_LOCAL_SECS, 781
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_14, 768	CFE_PLATFORM_TIME_MAX_LOCAL_SUBS, 781
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_15, 768	CFE_PLATFORM_TIME_START_TASK_PRIORI↔
CFE_PLATFORM_SB_MEM_BLOCK_SIZE_16, 769	TY, 781
CFE_PLATFORM_SB_START_TASK_PRIORITY, 769	CFE_PLATFORM_TIME_START_TASK_STACK_← SIZE, 781
CFE_PLATFORM_SB_START_TASK_STACK_SI↔	CFE_PLATFORM_TIME_TONE_TASK_PRIORITY,
ZE, 769	782
CFE_PLATFORM_TBL_BUF_MEMORY_BYTES,	CFE_PLATFORM_TIME_TONE_TASK_STACK_
769	SIZE, 782
CFE_PLATFORM_TBL_DEFAULT_REG_DUMP_ ↔	cpuaddr
FILE, 770	common_types.h, 1155
CFE_PLATFORM_TBL_MAX_CRITICAL_TABLES,	cpudiff
770	common types.h. 1155

cpusize	CFE_TBL_DumpCmd_Payload, 619
common_types.h, 1155	CFE_TBL_DumpRegistryCmd_Payload, 621
Crc	DumpOnly
CFE_TBL_Info, 632	CFE_TBL_Info, 633
CFE_TBL_TblRegPacket_Payload, 644	CFE_TBL_TblRegPacket_Payload, 644
CreatePipeErrorCounter	DuplicateSubscriptionsCounter
CFE_SB_HousekeepingTlm_Payload, 583	CFE_SB_HousekeepingTlm_Payload, 583
creator	,
OS_bin_sem_prop_t, 684	ERLogEntries
OS_count_sem_prop_t, 685	CFE_ES_HousekeepingTlm_Payload, 502
OS_mut_sem_prop_t, 696	ERLogIndex
OS_queue_prop_t, 697	CFE_ES_HousekeepingTlm_Payload, 503
OS_socket_prop_t, 700	Entries
OS_task_prop_t, 703	CFE_SB_AllSubscriptionsTlm_Payload, 580
OS_timebase_prop_t, 706	Entry
OS_timer_prop_t, 707	CFE_SB_AllSubscriptionsTlm_Payload, 580
Critical	entry_point
	OS_module_prop_t, 695
CFE_TBL_Info, 632	EntryPoint
CFE_TBL_TblRegPacket_Payload, 644	CFE_ES_AppInfo, 483
CurrentLatch	EventID
CFE_TIME_DiagnosticTlm_Payload, 655	CFE EVS AppNameEventIDCmd Payload, 547
CurrentMET	CFE_EVS_AppNameEventIDMaskCmd_Payload,
CFE_TIME_DiagnosticTlm_Payload, 655	549
CurrentQueueDepth	CFE_EVS_BinFilter, 552
CFE_SB_PipeDepthStats, 590	CFE_EVS_PacketID, 565
CFE_SB_PipeInfoEntry, 592	EventType
CurrentTAI	CFE_EVS_PacketID, 565
CFE_TIME_DiagnosticTlm_Payload, 656	ExceptionAction
CurrentUTC	CFE_ES_AppInfo, 483
CFE_TIME_DiagnosticTlm_Payload, 656	CFE_ES_StartAppCmd_Payload, 534
	ExecutionCounter
data_address	CFE ES Applnfo, 483
OS_module_address_t, 693	CFE_ES_TaskInfo, 539
data_size	01 L_L0_1d0Min0, 000
OS_module_address_t, 693	FailedValCounter
DataAddress	CFE TBL HousekeepingTlm Payload, 627
CFE_ES_AppInfo, 482	FileCreateTimeSecs
DataFileName	CFE TBL Info, 633
CFE_ES_StopPerfCmd_Payload, 537	CFE_TBL_TblRegPacket_Payload, 645
DataSize	FileCreateTimeSubSecs
CFE_ES_AppInfo, 483	CFE_TBL_Info, 633
DataStoreStatus	CFE TBL TblRegPacket Payload, 645
CFE_TIME_DiagnosticTlm_Payload, 656	FileModeBits
DelayDirection	os_fstat_t, 690
CFE TIME DiagnosticTlm Payload, 656	FileName
Description	CFE_ES_AppInfo, 484
CFE_FS_FileWriteMetaData, 574	CFE_ES_FileNameCmd_Payload, 497
CFE FS Header, 577	CFE FS FileWriteMetaData, 574
CFE_TBL_FileDef, 623	os_dirent_t, 686
DoubleBuffered	FileSize
CFE_TBL_Info, 633	os_fstat_t, 690
CFE_TBL_TblRegPacket_Payload, 644	FileSubType
DumpFilename	CFE_FS_FileWriteMetaData, 575
CFE_ES_DumpCDSRegistryCmd_Payload, 496	FileTime
-: <u>-</u> p	· ·········

os_fstat_t, 690	int64
Filename	common_types.h, 1155
CFE SB WriteFileInfoCmd Payload, 611	int8
filename	common_types.h, 1156
OS_module_prop_t, 695	InternalErrorCounter
FilterMask	CFE SB HousekeepingTlm Payload, 584
CFE_ES_SetPerfFilterMaskCmd_Payload, 529	interval_time
FilterMaskNum	OS_timer_prop_t, 707
CFE_ES_SetPerfFilterMaskCmd_Payload, 529	intptr
flags	common_types.h, 1156
OS_module_address_t, 693	IsPending
Forced2Fly	CFE_FS_FileWriteMetaData, 575
CFE_TIME_DiagnosticTIm_Payload, 657	
free_blocks	IsValid
	OS_file_prop_t, 688
OS_heap_prop_t, 691	. = \ \ \ = \ \ \ \ \ = \ \ \ \ \ \ \ \
free_bytes	LENGTHCHECK
OS_heap_prop_t, 691	osapi-macros.h, 1182
FreeFds	largest_free_block
os_fsinfo_t, 689	OS_heap_prop_t, 692
FreeVolumes	LastFileDumped
os_fsinfo_t, 689	CFE_TBL_HousekeepingTlm_Payload, 627
freerun_time	LastFileLoaded
OS_timebase_prop_t, 706	CFE_TBL_HousekeepingTlm_Payload, 628
	CFE_TBL_Info, 633
GetData	CFE_TBL_TblRegPacket_Payload, 645
CFE_FS_FileWriteMetaData, 575	LastTableLoaded
GetPipeIdByNameErrorCounter	CFE_TBL_HousekeepingTlm_Payload, 628
CFE_SB_HousekeepingTlm_Payload, 584	
	LastUpdateTime
Handle	CFE_TBL_HousekeepingTlm_Payload, 628
CFE_ES_CDSRegDumpRec, 491	LastUpdatedTable
Hdr	CFE_TBL_HousekeepingTlm_Payload, 628
CFE_SB_AllSubscriptionsTlm, 579	LastValCrc
CFE_SB_HousekeepingTlm, 581	CFE_TBL_HousekeepingTlm_Payload, 629
CFE_SB_RouteCmd, 596	LastValStatus
CFE SB SingleSubscriptionTlm, 600	CFE_TBL_HousekeepingTlm_Payload, 629
CFE_SB_StatsTlm, 602	LastValTableName
CFE_SB_WriteFileInfoCmd, 610	CFE_TBL_HousekeepingTlm_Payload, 629
HeapBlocksFree	LeapSeconds
CFE_ES_HousekeepingTlm_Payload, 503	CFE TIME HousekeepingTlm Payload, 666
HeapBytesFree	CFE_TIME_LeapsCmd_Payload, 669
• •	Length
CFE_ES_HousekeepingTlm_Payload, 503	CCSDS_PrimaryHeader, 479
HeapMaxBlockSize	CFE FS Header, 577
CFE_ES_HousekeepingTlm_Payload, 503	LoadFilename
host_module_id	
OS_module_prop_t, 695	CFE_TBL_LoadCmd_Payload, 636
	LoadPending
InactiveBufferAddr	CFE_TBL_TblRegPacket_Payload, 646
CFE_TBL_TblRegPacket_Payload, 645	LocalIntCounter
Index	CFE_TIME_DiagnosticTlm_Payload, 657
CFE_SB_MsgMapFileEntry, 589	LocalTaskCounter
int16	CFE_TIME_DiagnosticTlm_Payload, 657
common_types.h, 1155	LogEnabled
int32	CFE_EVS_HousekeepingTlm_Payload, 557
common types.h. 1155	LogFilename

CFE_EVS_LogFileCmd_Payload, 561	Message
LogFullFlag	CFE_EVS_LongEventTIm_Payload, 563
CFE_EVS_HousekeepingTlm_Payload, 557	MessageFormatMode
LogMode	CFE_EVS_HousekeepingTlm_Payload, 558
CFE_EVS_HousekeepingTlm_Payload, 558	MessageSendCounter
CFE_EVS_SetLogMode_Payload, 569	CFE_EVS_HousekeepingTlm_Payload, 558
LogOverflowCounter	MessageTruncCounter
CFE_EVS_HousekeepingTlm_Payload, 558	CFE_EVS_HousekeepingTlm_Payload, 559
LongDouble	MicroSeconds
CFE_ES_PoolAlign, 519	CFE_TIME_TimeCmd_Payload, 680
CFE_SB_Msg, 588	MinElapsed
LongInt	CFE_TIME_DiagnosticTIm_Payload, 658
CFE_ES_PoolAlign, 519	Mode
CFE_SB_Msg, 588	CFE_ES_OverWriteSysLogCmd_Payload, 518
	Module
MainTaskld	OS_static_symbol_record_t, 701
CFE_ES_AppInfo, 484	Msg
MainTaskName	CFE_SB_Msg, 588
CFE_ES_AppInfo, 484	MsgCnt CF OR R III File For
Mask	CFE_SB_RoutingFileEntry, 598
CFE_EVS_AppNameEventIDMaskCmd_Payload, 549	MsgFormat
	CFE_EVS_SetEventFormatCode_Payload, 567
CFE_EVS_BinFilter, 552	Msgld CFE SB MsgMapFileEntry, 589
MaxElapsed CFE_TIME_DiagnosticTlm_Payload, 657	CFE_SB_RouteCmd_Payload, 597
MaxFds	CFE_SB_RoutingFileEntry, 599
os_fsinfo_t, 689	CFE_SB_SingleSubscriptionTlm_Payload, 601
MaxLocalClock	CFE_SB_SubEntries, 609
CFE_TIME_DiagnosticTlm_Payload, 658	MsgldsInUse
MaxMemAllowed	CFE_SB_StatsTlm_Payload, 605
CFE_SB_StatsTlm_Payload, 604	MsgLimitErrorCounter
MaxMsgldsAllowed	CFE_SB_HousekeepingTlm_Payload, 585
CFE_SB_StatsTlm_Payload, 604	MsgReceiveErrorCounter
MaxPRCount	CFE_SB_HousekeepingTlm_Payload, 585
CFE_ES_SetMaxPRCountCmd_Payload, 527	MsgSendErrorCounter
MaxPipeDepthAllowed	CFE SB HousekeepingTlm Payload, 585
CFE_SB_StatsTlm_Payload, 604	
MaxPipesAllowed	Name
CFE_SB_StatsTlm_Payload, 605	CFE_ES_AppInfo, 484
MaxProcessorResets	CFE ES CDSRegDumpRec, 491
CFE_ES_HousekeepingTlm_Payload, 504	CFE_TBL_TblRegPacket_Payload, 646
MaxQueueDepth	OS_static_symbol_record_t, 701
CFE_SB_PipeDepthStats, 590	name
CFE_SB_PipeInfoEntry, 593	OS_bin_sem_prop_t, 684
MaxSubscriptionsAllowed	OS_count_sem_prop_t, 685
CFE_SB_StatsTlm_Payload, 605	OS_module_prop_t, 695
MaxVolumes	OS_mut_sem_prop_t, 696
os_fsinfo_t, 689	OS_queue_prop_t, 697
MemInUse	OS_socket_prop_t, 700
CFE_SB_HousekeepingTlm_Payload, 584	OS_task_prop_t, 703
CFE_SB_StatsTIm_Payload, 605	OS_timebase_prop_t, 706
MemPoolHandle	OS_timer_prop_t, 707
CFE_SB_HousekeepingTlm_Payload, 584	NoSubscribersCounter
CFE_TBL_HousekeepingTlm_Payload, 629	CFE_SB_HousekeepingTlm_Payload, 585

nominal_interval_time	OSAL Binary Semaphore APIs, 339
OS_timebase_prop_t, 706	OS_BinSemDelete
NumBlocksRequested	OSAL Binary Semaphore APIs, 340
CFE_ES_MemPoolStats, 512	OS_BinSemFlush
NumBytes	OSAL Binary Semaphore APIs, 340
CFE_TBL_File_Hdr, 622	OS_BinSemGetIdByName
NumCreated	OSAL Binary Semaphore APIs, 341
CFE_ES_BlockStats, 490	OS_BinSemGetInfo
NumFree	OSAL Binary Semaphore APIs, 342
CFE_ES_BlockStats, 490	OS_BinSemGive
NumFreeBytes	OSAL Binary Semaphore APIs, 342
CFE_ES_MemPoolStats, 513	OS_BinSemTake
NumFreeSharedBufs	OSAL Binary Semaphore APIs, 343
CFE_TBL_HousekeepingTlm_Payload, 630	OS_BinSemTimedWait
NumLoadPending	OSAL Binary Semaphore APIs, 343
CFE_TBL_HousekeepingTlm_Payload, 630	OS_CHECK
NumOfChildTasks	osapi-constants.h, 1166
CFE_ES_AppInfo, 485	OS_CHK_ONLY
NumTables	osapi-filesys.h, 1177
CFE_TBL_HousekeepingTlm_Payload, 630	OS_CloseAllFiles
NumUsers	OSAL Standard File APIs, 389
CFE_TBL_Info, 634	OS_CloseFileByName
NumValRequests	OSAL Standard File APIs, 389
CFE_TBL_HousekeepingTlm_Payload, 630	OS_ConvertToArrayIndex
	OSAL Object ID Utility APIs, 414
OS_API_Init	OS_CountSemCreate
OSAL Core Operation APIs, 358	OSAL Counting Semaphore APIs, 362
OS_API_Teardown	OS_CountSemDelete
OSAL Core Operation APIs, 359	OSAL Counting Semaphore APIs, 363
OS_Application_Run	OS_CountSemGetIdByName
OSAL Core Operation APIs, 359	OSAL Counting Semaphore APIs, 364
OS_Application_Startup	OS_CountSemGetInfo
OSAL Core Operation APIs, 359	OSAL Counting Semaphore APIs, 364
OS_ApplicationExit	OS_CountSemGive
OSAL Core Operation APIs, 359	OSAL Counting Semaphore APIs, 365
OS_ApplicationShutdown	OS_CountSemTake
OSAL Core Operation APIs, 360	OSAL Counting Semaphore APIs, 365
OS_ArgCallback_t	OS_CountSemTimedWait
common_types.h, 1156	OSAL Counting Semaphore APIs, 367
OS_BSP_GetArgC	OS_DIRENTRY_NAME
OSAL BSP low level access APIs, 345	osapi-dir.h, 1168
OS_BSP_GetArgV	OS_DeleteAllObjects
OSAL BSP low level access APIs, 345	OSAL Core Operation APIs, 360
OS_BSP_SetExitCode	OS_DirectoryClose
OSAL BSP low level access APIs, 345	OSAL Directory APIs, 368
OS BUFFER MSG DEPTH	OS_DirectoryOpen
osconfig-example.h, 709	OSAL Directory APIs, 369
OS_BUFFER_SIZE	OS DirectoryRead
osconfig-example.h, 709	OSAL Directory APIs, 369
OS_BUILD_BASELINE	OS_DirectoryRewind
osapi-version.h, 1197	OSAL Directory APIs, 370
OS_BUILD_NUMBER	OS_ERR_BAD_ADDRESS
osapi-version.h, 1198	OSAL Return Code Defines, 375
OS BinSemCreate	OS FRR FILE

0041 D + 0 + D (' 075	
OSAL Return Code Defines, 375	osapi-file.h, 1174
OS_ERR_INCORRECT_OBJ_STATE	OS_FILESTAT_SIZE
OSAL Return Code Defines, 375	osapi-file.h, 1174
OS_ERR_INCORRECT_OBJ_TYPE	OS_FILESTAT_TIME
OSAL Return Code Defines, 376	osapi-file.h, 1175
OS_ERR_INVALID_ARGUMENT	OS_FILESTAT_WRITE
OSAL Return Code Defines, 376	osapi-file.h, 1175
OS_ERR_INVALID_ID	OS_FP_ENABLED
OSAL Return Code Defines, 376	osapi-task.h, 1192
OS_ERR_INVALID_PRIORITY	OS_FS_DEV_NAME_LEN
OSAL Return Code Defines, 376	osconfig-example.h, 710
OS_ERR_INVALID_SIZE	OS_FS_ERR_DEVICE_NOT_FREE
OSAL Return Code Defines, 376	OSAL Return Code Defines, 379
OS_ERR_NAME_NOT_FOUND	OS_FS_ERR_DRIVE_NOT_CREATED
OSAL Return Code Defines, 377	OSAL Return Code Defines, 379
OS_ERR_NAME_TAKEN	OS_FS_ERR_NAME_TOO_LONG
OSAL Return Code Defines, 377	OSAL Return Code Defines, 380
OS_ERR_NAME_TOO_LONG	OS_FS_ERR_PATH_INVALID
OSAL Return Code Defines, 377	OSAL Return Code Defines, 380
OS_ERR_NO_FREE_IDS	OS_FS_ERR_PATH_TOO_LONG
OSAL Return Code Defines, 377	OSAL Return Code Defines, 380
OS_ERR_NOT_IMPLEMENTED	OS_FS_GetPhysDriveName
OSAL Return Code Defines, 377	OSAL File System Level APIs, 402
OS_ERR_OBJECT_IN_USE	OS_FS_PHYS_NAME_LEN
OSAL Return Code Defines, 378	osconfig-example.h, 710
OS_ERR_OPERATION_NOT_SUPPORTED	OS_FS_VOL_NAME_LEN
OSAL Return Code Defines, 378	osconfig-example.h, 710
OS_ERR_OUTPUT_TOO_LARGE	OS_FdSet, 686
OSAL Return Code Defines, 378	object_ids, 687
OS_ERR_SEM_NOT_FULL	OS_FileOpenCheck
OSAL Return Code Defines, 378	OSAL Standard File APIs, 391
OS_ERR_STREAM_DISCONNECTED	OS_FileSysAddFixedMap
OSAL Return Code Defines, 378	OSAL File System Level APIs, 401
OS_ERROR_ADDRESS_MISALIGNED	OS_FileSysStatVolume
OSAL Return Code Defines, 379	OSAL File System Level APIs, 402
OS_ERROR_NAME_LENGTH	OS_ForEachObject
osapi-error.h, 1171	OSAL Object ID Utility APIs, 415
OS_ERROR_TIMEOUT	OS_ForEachObjectOfType
OSAL Return Code Defines, 379	OSAL Object ID Utility APIs, 415
OS_ERROR	OS_GetBuildNumber
OSAL Return Code Defines, 379	osapi-version.h, 1200
OS_Event_t	OS_GetErrorName
osapi-common.h, 1165	OSAL Error Info APIs, 384
OS_EventHandler_t	OS_GetFsInfo
osapi-common.h, 1164	OSAL File System Level APIs, 403
OS_FDGetInfo	OS_GetLocalTime
OSAL Standard File APIs, 390	OSAL Real Time Clock APIs, 346
OS_FILESTAT_EXEC	OS_GetResourceName
osapi-file.h, 1174	OSAL Object ID Utility APIs, 416
OS_FILESTAT_ISDIR	OS_GetVersionCodeName
osapi-file.h, 1174	osapi-version.h, 1200
OS_FILESTAT_MODE	OS_GetVersionNumber
osapi-file.h, 1174	osapi-version.h, 1201
OS_FILESTAT_READ	OS_GetVersionString

osapi-version.h, 1201	osapi-version.h, 1198
OS_HeapGetInfo	OS_MISSION_REV
OSAL Heap APIs, 409	osapi-version.h, 1198
OS_INVALID_INT_NUM	OS_MODULE_FILE_EXTENSION
OSAL Return Code Defines, 380	osconfig-example.h, 715
OS_INVALID_POINTER	OS_MODULE_FLAG_GLOBAL_SYMBOLS
OSAL Return Code Defines, 380	osapi-module.h, 1183
OS_INVALID_SEM_VALUE	OS_MODULE_FLAG_LOCAL_SYMBOLS
OSAL Return Code Defines, 381	osapi-module.h, 1183
OS_IdentifyObject	OS_ModuleInfo
OSAL Object ID Utility APIs, 417	OSAL Dynamic Loader and Symbol APIs, 421
OS_ldleLoop	OS_ModuleLoad
OSAL Core Operation APIs, 360	OSAL Dynamic Loader and Symbol APIs, 422
OS_MAJOR_VERSION	OS_ModuleSymbolLookup
osapi-version.h, 1198	OSAL Dynamic Loader and Symbol APIs, 422
OS_MAX_API_NAME	OS_ModuleUnload
osconfig-example.h, 710	OSAL Dynamic Loader and Symbol APIs, 423
OS_MAX_BIN_SEMAPHORES	OS_MutSemCreate
osconfig-example.h, 710	OSAL Mutex APIs, 426
OS_MAX_CMD_LEN	OS_MutSemDelete
osconfig-example.h, 711	OSAL Mutex APIs, 427
OS_MAX_CONSOLES	OS_MutSemGetIdByName
osconfig-example.h, 711	OSAL Mutex APIs, 427
OS_MAX_COUNT_SEMAPHORES	OS_MutSemGetInfo
osconfig-example.h, 711	OSAL Mutex APIs, 428
OS_MAX_FILE_NAME	OS_MutSemGive
osconfig-example.h, 711	OSAL Mutex APIs, 428
OS_MAX_FILE_SYSTEMS	OS_MutSemTake
osconfig-example.h, 712	OSAL Mutex APIs, 429
OS_MAX_LOCAL_PATH_LEN	OS_NetworkGetHostName
osapi-constants.h, 1166	OSAL Network ID APIs, 431
OS_MAX_MODULES	OS_NetworkGetID
osconfig-example.h, 712	OSAL Network ID APIs, 431
OS_MAX_MUTEXES	OS_OBJECT_CREATOR_ANY
osconfig-example.h, 712	osapi-constants.h, 1166
OS_MAX_NUM_OPEN_DIRS	OS_OBJECT_ID_UNDEFINED
osconfig-example.h, 712	osapi-constants.h, 1167
OS_MAX_NUM_OPEN_FILES	OS_OBJECT_INDEX_MASK
osconfig-example.h, 713	osapi-idmap.h, 1180
OS_MAX_PATH_LEN	OS_OBJECT_TYPE_OS_BINSEM
osconfig-example.h, 713	OSAL Object Type Defines, 410
OS_MAX_QUEUES	OS OBJECT TYPE OS CONSOLE
osconfig-example.h, 713	OSAL Object Type Defines, 410
OS_MAX_SYM_LEN	OS_OBJECT_TYPE_OS_COUNTSEM
osconfig-example.h, 713	OSAL Object Type Defines, 411
OS_MAX_TASK_PRIORITY	OS_OBJECT_TYPE_OS_DIR
osapi-task.h, 1192	OSAL Object Type Defines, 411
OS MAX TASKS	OS OBJECT TYPE OS FILESYS
osconfig-example.h, 714	OSAL Object Type Defines, 411
OS MAX TIMEBASES	OS_OBJECT_TYPE_OS_MODULE
osconfig-example.h, 714	OSAL Object Type Defines, 411
OS MAX TIMERS	OS OBJECT TYPE OS MUTEX
osconfig-example.h, 714	OSAL Object Type Defines, 411
OS MINOR VERSION	OS_OBJECT_TYPE_OS_QUEUE
	00_00001_111

OSAL Object Type Defines, 412	OS_QueueGetInfo
OS_OBJECT_TYPE_OS_STREAM	OSAL Message Queue APIs, 438
OSAL Object Type Defines, 412	OS_QueuePut
OS_OBJECT_TYPE_OS_TASK	OSAL Message Queue APIs, 438
OSAL Object Type Defines, 412	OS_READ_ONLY
OS_OBJECT_TYPE_OS_TIMEBASE	OSAL File Access Option Defines, 385
OSAL Object Type Defines, 412	OS_READ_WRITE
OS_OBJECT_TYPE_OS_TIMECB	OSAL File Access Option Defines, 385
OSAL Object Type Defines, 412	OS_REPAIR
OS_OBJECT_TYPE_SHIFT	osapi-filesys.h, 1177
osapi-idmap.h, 1180	OS_REVISION
OS_OBJECT_TYPE_UNDEFINED	osapi-version.h, 1198
OSAL Object Type Defines, 413	OS_RegisterEventHandler
OS_OBJECT_TYPE_USER	OSAL Core Operation APIs, 361
OSAL Object Type Defines, 413	OS_SEEK_CUR
OS_ObjectIdDefined	OSAL Reference Point For Seek Offset Defines, 386
OSAL Object ID Utility APIs, 417	OS_SEEK_END
OS_ObjectIdEqual	OSAL Reference Point For Seek Offset Defines, 386
OSAL Object ID Utility APIs, 418	OS_SEEK_SET
OS_ObjectIdFromInteger	OSAL Reference Point For Seek Offset Defines, 386
OSAL Object ID Utility APIs, 418	OS_SEM_EMPTY
OS_ObjectIdToArrayIndex	OSAL Semaphore State Defines, 338
OSAL Object ID Utility APIs, 419	OS_SEM_FAILURE
OS_ObjectIdToInteger	OSAL Return Code Defines, 382
OSAL Object ID Utility APIs, 419	OS_SEM_FULL
OS_OpenCreate	OSAL Semaphore State Defines, 338
OSAL Standard File APIs, 393	OS_SEM_TIMEOUT
OS_PEND	OSAL Return Code Defines, 382
osapi-constants.h, 1167	OS_SHELL_CMD_INPUT_FILE_NAME
OS_PRINTF_CONSOLE_NAME	osconfig-example.h, 715
osconfig-example.h, 715	OS_SOCKADDR_MAX_LEN
OS_PRINTF	osapi-sockets.h, 1190
cfe_es.h, 820	osconfig-example.h, 716
common_types.h, 1154	OS_STR_HELPER
OS_QUEUE_EMPTY	osapi-version.h, 1199
OSAL Return Code Defines, 381	OS_STR
OS_QUEUE_FULL	osapi-version.h, 1199
OSAL Return Code Defines, 381	OS_SUCCESS
OS_QUEUE_ID_ERROR	OSAL Return Code Defines, 382
OSAL Return Code Defines, 381	OS_SelectFdAdd
OS_QUEUE_INVALID_SIZE	OSAL Select APIs, 440
OSAL Return Code Defines, 381	OS_SelectFdClear
OS_QUEUE_MAX_DEPTH	OSAL Select APIs, 441
osconfig-example.h, 715	OS_SelectFdlsSet
OS_QUEUE_TIMEOUT	OSAL Select APIs, 441
OSAL Return Code Defines, 382	OS_SelectFdZero
OS_QueueCreate	OSAL Select APIs, 442
OSAL Message Queue APIs, 435	OS_SelectMultiple
OS_QueueDelete	OSAL Select APIs, 442
OSAL Message Queue APIs, 436	OS_SelectSingle
OS_QueueGet	OSAL Select APIs, 443
OSAL Message Queue APIs, 437	OS_SetLocalTime
OS_QueueGetIdByName	OSAL Real Time Clock APIs, 347
OSAL Message Queue APIs, 437	OS ShellOutputToFile

	OSAL Shell APIs, 445	OS_TIMER_ERR_UNAVAILABLE
OS_	_SockAddr_t, 697	OSAL Return Code Defines, 383
	ActualLength, 698	OS_TaskCreate
00	AddrData, 698	OSAL Task APIs, 458
OS_	_SockAddrData_t, 698	OS_TaskDelay
	AlignPtr, 699	OSAL Task APIs, 459
	AlignU32, 699	OS_TaskDelete
00	Buffer, 699	OSAL Task APIs, 460
05_	_SocketAccept	OSAL Took ARIo 460
00	OSAL Socket Management APIs, 450	OSAL Task APIs, 460
05_	_SocketAddrFromString	OS_TaskFindIdBySystemData
00	OSAL Socket Address APIs, 446	OSAL Task APIs, 460
05_	_SocketAddrGetPort	OS_TaskGetId
00	OSAL Socket Address APIs, 447	OSAL Task APIs, 461
OS_	_SocketAddrInit	OS_TaskGetIdByName
00	OSAL Socket Address APIs, 447	OSAL Task APIs, 461
05_	_SocketAddrSetPort	OS_TaskGetInfo
00	OSAL Socket Address APIs, 448	OSAL Task APIs, 462
05_	_SocketAddrToString	OS_TaskInstallDeleteHandler
00	OSAL Socket Address APIs, 449	OSAL Task APIs, 463
OS_	_SocketBind	OS_TaskSetPriority
00	OSAL Socket Management APIs, 452	OSAL Task APIs, 463
05_	SocketConnect	OS_TimeAdd
00	OSAL Socket Management APIs, 453	OSAL Real Time Clock APIs, 348
OS_	_SocketDomain_t	OS_TimeAssembleFromMicroseconds
00	osapi-sockets.h, 1190	OSAL Real Time Clock APIs, 348
OS_	SocketGetIdByName	OS_TimeAssembleFromMilliseconds
	OSAL Socket Management APIs, 453	OSAL Real Time Clock APIs, 349
OS_	SocketGetInfo	OS_TimeAssembleFromNanoseconds
	OSAL Socket Management APIs, 454	OSAL Real Time Clock APIs, 349
OS_	_SocketOpen	OS_TimeAssembleFromSubseconds
00	OSAL Socket Management APIs, 455	OSAL Real Time Clock APIs, 350
05_	SocketRecvFrom	OS_TimeBaseCreate
00	OSAL Socket Management APIs, 455	OSAL Time Base APIs, 465
OS_	SocketSendTo	OS_TimeBaseDelete
00	OSAL Socket Management APIs, 456	OSAL Time Base APIs, 466
05_	SocketShutdown	OS_TimeBaseGetFreeRun
00	OSAL Socket Management APIs, 457	OSAL Time Base APIs, 467
05_	_SocketShutdownMode_t	OS_TimeBaseGetIdByName
00	osapi-sockets.h, 1190	OSAL Time Base APIs, 468
05_	_SocketType_t	OS_TimeBaseGetInfo
00	osapi-sockets.h, 1191	OSAL Time Base APIs, 468
05_	_StreamState_t	OS_TimeBaseSet
00	osapi-select.h, 1187	OSAL Time Base APIs, 469
05_	_SymbolLookup	OS_TimeGetFractionalPart
00	OSAL Dynamic Loader and Symbol APIs, 424	OSAL Real Time Clock APIs, 351
05_	_SymbolTableDump	OS_TimeGetMicrosecondsPart
00	OSAL Dynamic Loader and Symbol APIs, 424	OSAL Real Time Clock APIs, 351
US_	_TIMER_ERR_INTERNAL	OSAL Paul Time Clark ARIA 353
00	OSAL Return Code Defines, 382	OSAL Real Time Clock APIs, 352
US_	_TIMER_ERR_INVALID_ARGS	OSAL Paul Time Clark ARIA 353
00	OSAL Return Code Defines, 383	OSAL Real Time Clock APIs, 353
US_	_TIMER_ERR_TIMER_ID	OSAL Paul Time Clark ARIA 354
	OSAL Return Code Defines, 383	OSAL Real Time Clock APIs, 354

OS_TimeGetTotalMicroseconds	OS_close
OSAL Real Time Clock APIs, 354	OSAL Standard File APIs, 388
OS_TimeGetTotalMilliseconds	OS_count_sem_prop_t, 685
OSAL Real Time Clock APIs, 355	creator, 685
OS_TimeGetTotalNanoseconds	name, 685
OSAL Real Time Clock APIs, 355	value, 685
OS_TimeGetTotalSeconds	OS_cp
OSAL Real Time Clock APIs, 356	OSAL Standard File APIs, 390
OS_TimeSubtract	OS_file_flag_t
OSAL Real Time Clock APIs, 357	osapi-file.h, 1176
OS_TimedRead	OS_file_prop_t, 687
OSAL Standard File APIs, 396	IsValid, 688
OS_TimedWrite	Path, 688
OSAL Standard File APIs, 397	User, 688
OS_TimerAdd	OS_heap_prop_t, 691
OSAL Timer APIs, 471	free_blocks, 691
OS_TimerCallback_t	free_bytes, 691
osapi-timer.h, 1196 OS_TimerCreate	largest_free_block, 692 OS initfs
	_
OSAL Timer APIs, 473 OS_TimerDelete	OSAL File System Level APIs, 404 OS_Iseek
OSAL Timer APIs, 474	OSAL Standard File APIs, 391
OS_TimerGetIdByName	OS_mkdir
OSAL Timer APIs, 475	OSAL Directory APIs, 370
OS_TimerGetInfo	OS_mkfs
OSAL Timer APIs, 476	OSAL File System Level APIs, 405
OS_TimerSet	OS_module_address_t, 692
OSAL Timer APIs, 477	bss_address, 692
OS_TimerSync_t	bss_size, 693
osapi-timebase.h, 1195	code_address, 693
OS_TranslatePath	code_size, 693
OSAL File System Level APIs, 407	data_address, 693
OS_USED	data size, 693
common_types.h, 1154	flags, 693
OS UTILITYTASK PRIORITY	valid, 694
osconfig-example.h, 716	OS_module_prop_t, 694
OS_UTILITYTASK_STACK_SIZE	addr, 694
osconfig-example.h, 716	entry_point, 695
OS_VERSION_CODENAME	filename, 695
osapi-version.h, 1199	host_module_id, 695
OS_VERSION_STRING	name, 695
osapi-version.h, 1199	OS_mount
OS_VERSION	OSAL File System Level APIs, 405
osapi-version.h, 1199	OS_mut_sem_prop_t, 695
OS_WRITE_ONLY	creator, 696
OSAL File Access Option Defines, 385	name, 696
OS_bin_sem_prop_t, 684	OS_mv
creator, 684	OSAL Standard File APIs, 392
name, 684	OS_printf
value, 684	OSAL Printf APIs, 433
OS_chkfs	OS_printf_disable
OSAL File System Level APIs, 400	OSAL Printf APIs, 433
OS_chmod	OS_printf_enable
OSAL Standard File APIs, 387	OSAL Printf APIs, 434

OS_queue_prop_t, 696	OS_BinSemCreate, 339
creator, 697	OS_BinSemDelete, 340
name, 697	OS_BinSemFlush, 340
OS_read	OS_BinSemGetIdByName, 341
OSAL Standard File APIs, 394	OS_BinSemGetInfo, 342
OS_remove	OS_BinSemGive, 342
OSAL Standard File APIs, 394	OS_BinSemTake, 343
OS_rename	OS_BinSemTimedWait, 343
OSAL Standard File APIs, 395	OSAL Core Operation APIs, 358
OS_rmdir	OS_API_Init, 358
OSAL Directory APIs, 371	OS_API_Teardown, 359
OS_rmfs	OS_Application_Run, 359
OSAL File System Level APIs, 406	OS_Application_Startup, 359
OS_socket_prop_t, 700	OS_ApplicationExit, 359
creator, 700	OS_ApplicationShutdown, 360
name, 700	OS_DeleteAllObjects, 360
OS_stat	OS_IdleLoop, 360
OSAL Standard File APIs, 396	OS_RegisterEventHandler, 361
OS_static_symbol_record_t, 701	OSAL Counting Semaphore APIs, 362
Address, 701	OS_CountSemCreate, 362
Module, 701	OS_CountSemDelete, 363
Name, 701	OS_CountSemGetIdByName, 364
OS_statvfs_t, 702	OS_CountSemGetInfo, 364
	OS CountSemGive, 365
block_size, 702	-
blocks_free, 702	OS_CountSemTake, 365
total_blocks, 702	OS_CountSemTimedWait, 367
OS_task_prop_t, 703	OSAL Directory APIs, 368
creator, 703	OS_DirectoryClose, 368
name, 703	OS_DirectoryOpen, 369
priority, 704	OS_DirectoryRead, 369
stack_size, 704	OS_DirectoryRewind, 370
OS_time_t, 704	OS_mkdir, 370
ticks, 705	OS_rmdir, 371
OS_timebase_prop_t, 705	OSAL Dynamic Loader and Symbol APIs, 421
accuracy, 705	OS_ModuleInfo, 421
creator, 706	OS_ModuleLoad, 422
freerun_time, 706	OS_ModuleSymbolLookup, 422
name, 706	OS_ModuleUnload, 423
nominal_interval_time, 706	OS_SymbolLookup, 424
OS_timer_prop_t, 706	OS_SymbolTableDump, 424
accuracy, 707	OSAL Error Info APIs, 384
creator, 707	OS_GetErrorName, 384
interval_time, 707	OSAL File Access Option Defines, 385
name, 707	OS READ ONLY, 385
start_time, 707	OS_READ_WRITE, 385
OS_unmount	OS WRITE ONLY, 385
OSAL File System Level APIs, 407	OSAL File System Level APIs, 400
OS write	OS_FS_GetPhysDriveName, 402
OSAL Standard File APIs, 398	OS_FileSysAddFixedMap, 401
OSAL Standard File AF15, 398 OSAL BSP low level access APIs, 345	OS_FileSysStatVolume, 402
OS_BSP_GetArgC, 345	OS_GetFsInfo, 403
OS_BSP_GetArgV, 345	OS_Gett stillo, 403 OS TranslatePath, 407
-	OS_chkfs, 400
OS_BSP_SetExitCode, 345 OSAL Binary Semaphore APIs, 339	OS_CIRIS, 400 OS_initfs, 404
OUTLE DITIALLY OF HAPHULE ALIB, JUZ	00 mms, 404

OS_mkfs, 405	OS_GetLocalTime, 346
OS_mount, 405	OS_SetLocalTime, 347
OS_rmfs, 406	OS_TimeAdd, 348
OS_unmount, 407	OS_TimeAssembleFromMicroseconds, 348
OSAL Heap APIs, 409	OS_TimeAssembleFromMilliseconds, 349
OS_HeapGetInfo, 409	OS_TimeAssembleFromNanoseconds, 349
OSAL Message Queue APIs, 435	OS_TimeAssembleFromSubseconds, 350
OS_QueueCreate, 435	OS_TimeGetFractionalPart, 351
OS_QueueDelete, 436	OS_TimeGetMicrosecondsPart, 351
OS_QueueGet, 437	OS_TimeGetMillisecondsPart, 352
OS_QueueGetIdByName, 437	OS_TimeGetNanosecondsPart, 353
OS_QueueGetInfo, 438	OS_TimeGetSubsecondsPart, 354
OS_QueuePut, 438	OS_TimeGetTotalMicroseconds, 354
OSAL Mutex APIs, 426	OS_TimeGetTotalMilliseconds, 355
OS_MutSemCreate, 426	OS_TimeGetTotalNanoseconds, 355
OS_MutSemDelete, 427	OS_TimeGetTotalSeconds, 356
OS_MutSemGetIdByName, 427	OS_TimeSubtract, 357
OS_MutSemGetInfo, 428	OSAL Reference Point For Seek Offset Defines, 386
OS_MutSemGive, 428	OS_SEEK_CUR, 386
OS_MutSemTake, 429	OS_SEEK_END, 386
OSAL Network ID APIs, 431	OS_SEEK_SET, 386
OS_NetworkGetHostName, 431	OSAL Return Code Defines, 373
OS_NetworkGetID, 431	OS_ERR_BAD_ADDRESS, 375
OSAL Object ID Utility APIs, 414	OS_ERR_FILE, 375
OS_ConvertToArrayIndex, 414	OS_ERR_INCORRECT_OBJ_STATE, 375
OS_ForEachObject, 415	OS_ERR_INCORRECT_OBJ_TYPE, 376
OS_ForEachObjectOfType, 415	OS_ERR_INVALID_ARGUMENT, 376
OS_GetResourceName, 416	OS_ERR_INVALID_ID, 376
OS_IdentifyObject, 417	OS_ERR_INVALID_PRIORITY, 376
OS_ObjectIdDefined, 417	OS_ERR_INVALID_SIZE, 376
OS_ObjectIdEqual, 418	OS_ERR_NAME_NOT_FOUND, 377
OS_ObjectIdFromInteger, 418	OS_ERR_NAME_TAKEN, 377
OS_ObjectIdToArrayIndex, 419	OS_ERR_NAME_TOO_LONG, 377
OS_ObjectIdToInteger, 419	OS_ERR_NO_FREE_IDS, 377
OSAL Object Type Defines, 410	OS_ERR_NOT_IMPLEMENTED, 377
OS_OBJECT_TYPE_OS_BINSEM, 410	OS_ERR_OBJECT_IN_USE, 378
OS_OBJECT_TYPE_OS_CONSOLE, 410	OS_ERR_OPERATION_NOT_SUPPORTED, 378
OS_OBJECT_TYPE_OS_COUNTSEM, 411	OS_ERR_OUTPUT_TOO_LARGE, 378
OS_OBJECT_TYPE_OS_DIR, 411	OS_ERR_SEM_NOT_FULL, 378
OS_OBJECT_TYPE_OS_FILESYS, 411	OS_ERR_STREAM_DISCONNECTED, 378
OS_OBJECT_TYPE_OS_MODULE, 411	OS_ERROR_ADDRESS_MISALIGNED, 379
OS_OBJECT_TYPE_OS_MUTEX, 411	OS_ERROR_TIMEOUT, 379
OS_OBJECT_TYPE_OS_QUEUE, 412	OS_ERROR, 379
OS_OBJECT_TYPE_OS_STREAM, 412	OS_FS_ERR_DEVICE_NOT_FREE, 379
OS_OBJECT_TYPE_OS_TASK, 412	OS_FS_ERR_DRIVE_NOT_CREATED, 379
OS_OBJECT_TYPE_OS_TIMEBASE, 412	OS_FS_ERR_NAME_TOO_LONG, 380
OS_OBJECT_TYPE_OS_TIMECB, 412	OS_FS_ERR_PATH_INVALID, 380
OS_OBJECT_TYPE_UNDEFINED, 413	OS_FS_ERR_PATH_TOO_LONG, 380
OS_OBJECT_TYPE_USER, 413	OS_INVALID_INT_NUM, 380
OSAL Printf APIs, 433	OS_INVALID_POINTER, 380
OS_printf, 433	OS_INVALID_SEM_VALUE, 381
OS_printf_disable, 433	OS_QUEUE_EMPTY, 381
OS_printf_enable, 434	OS_QUEUE_FULL, 381
OSAL Real Time Clock APIs, 346	OS_QUEUE_ID_ERROR, 381

00 0115115 1111/4115 0155 001	00 1: 000
OS_QUEUE_INVALID_SIZE, 381	OS_write, 398
OS_QUEUE_TIMEOUT, 382	OSAL Task APIs, 458
OS_SEM_FAILURE, 382	OS_TaskCreate, 458
OS_SEM_TIMEOUT, 382	OS_TaskDelay, 459
OS_SUCCESS, 382	OS_TaskDelete, 460
OS_TIMER_ERR_INTERNAL, 382	OS_TaskExit, 460
OS_TIMER_ERR_INVALID_ARGS, 383	OS_TaskFindIdBySystemData, 460
OS_TIMER_ERR_TIMER_ID, 383	OS_TaskGetId, 461
OS_TIMER_ERR_UNAVAILABLE, 383	OS_TaskGetIdByName, 461
OSAL Select APIs, 440	OS_TaskGetInfo, 462
OS_SelectFdAdd, 440	OS_TaskInstallDeleteHandler, 463
OS_SelectFdClear, 441	OS_TaskSetPriority, 463
OS_SelectFdlsSet, 441	OSAL Time Base APIs, 465
OS_SelectFdZero, 442	OS_TimeBaseCreate, 465
OS_SelectMultiple, 442	OS_TimeBaseDelete, 466
OS_SelectSingle, 443	OS_TimeBaseGetFreeRun, 467
OSAL Semaphore State Defines, 338	OS_TimeBaseGetIdByName, 468
OS_SEM_EMPTY, 338	OS_TimeBaseGetInfo, 468
OS_SEM_FULL, 338	OS_TimeBaseSet, 469
OSAL Shell APIs, 445	OSAL Timer APIs, 471
OS_ShellOutputToFile, 445	OS_TimerAdd, 471
OSAL Socket Address APIs, 446	OS_TimerCreate, 473
OS_SocketAddrFromString, 446	OS_TimerDelete, 474
OS_SocketAddrGetPort, 447	OS_TimerGetIdByName, 475
OS_SocketAddrInit, 447	OS_TimerGetInfo, 476
OS_SocketAddrSetPort, 448	OS_TimerSet, 477
OS_SocketAddrToString, 449	OSAL_API_VERSION
OSAL Socket Management APIs, 450	osapi-version.h, 1200
OS_SocketAccept, 450	OSAL_BLOCKCOUNT_C
OS_SocketBind, 452	common_types.h, 1154
OS_SocketConnect, 453	OSAL_INDEX_C
OS_SocketGetIdByName, 453	common_types.h, 1154
OS_SocketGetInfo, 454	OSAL_OBJTYPE_C
OS_SocketOpen, 455	common_types.h, 1154
OS_SocketRecvFrom, 455	OSAL_PRIORITY_C
OS_SocketSendTo, 456	osapi-task.h, 1193
OS_SocketShutdown, 457	OSAL_SIZE_C
OSAL Standard File APIs, 387	common_types.h, 1154
OS_CloseAllFiles, 389	OSAL_STACKPTR_C
OS_CloseFileByName, 389	osapi-task.h, 1193
OS_FDGetInfo, 390	OSAL_TASK_STACK_ALLOCATE
OS_FileOpenCheck, 391	osapi-task.h, 1193
OS_OpenCreate, 393	OSALMajorVersion
OS_TimedRead, 396	CFE_ES_HousekeepingTlm_Payload, 504
OS_TimedWrite, 397	OSALMinorVersion
OS_chmod, 387	CFE_ES_HousekeepingTlm_Payload, 504
OS_close, 388	OSALMissionRevision
OS_cp, 390	CFE_ES_HousekeepingTlm_Payload, 504
OS_lseek, 391	OSALRevision
OS_mv, 392	CFE_ES_HousekeepingTlm_Payload, 505
OS_read, 394	object_ids
OS_remove, 394	OS_FdSet, 687
OS_rename, 395	ObjectName
OS_stat, 396	CFE_TBL_FileDef, 623

ObjectSize	osal/src/os/inc/osapi-version.h, 1196
CFE_TBL_FileDef, 623	osal/src/os/inc/osapi.h, 1202
Offset	osal_blockcount_t
CFE_TBL_File_Hdr, 622	common_types.h, 1156
OnEvent	osal_id_t
CFE_FS_FileWriteMetaData, 575	common_types.h, 1156
OneHzAdjust	osal_index_t
CFE_TIME_DiagnosticTlm_Payload, 658	common_types.h, 1157
OneHzDirection	osal_objtype_t
CFE_TIME_DiagnosticTlm_Payload, 658	common_types.h, 1157
OneTimeAdjust	osal_priority_t
CFE TIME DiagnosticTlm Payload, 659	osapi-task.h, 1193
OneTimeDirection	osal_stackptr_t
CFE_TIME_DiagnosticTlm_Payload, 659	osapi-task.h, 1193
Opts	osal_task
CFE_SB_PipeInfoEntry, 593	osapi-task.h, 1194
os_dirent_t, 686	osapi-common.h
FileName, 686	OS_Event_t, 1165
os_err_name_t	OS_EventHandler_t, 1164
osapi-error.h, 1171	osapi-constants.h
os_fsinfo_t, 688	OS CHECK, 1166
FreeFds, 689	OS MAX LOCAL PATH LEN, 1166
FreeVolumes, 689	OS OBJECT CREATOR ANY, 1166
MaxFds, 689	OS_OBJECT_ID_UNDEFINED, 1167
MaxVolumes, 689	OS_PEND, 1167
os_fstat_t, 690	osapi-dir.h
FileModeBits, 690	OS_DIRENTRY_NAME, 1168
FileSize, 690	osapi-error.h
FileTime, 690	OS_ERROR_NAME_LENGTH, 1171
osal/src/os/inc/common_types.h, 1152	os_err_name_t, 1171
osal/src/os/inc/osapi-binsem.h, 1159	osapi-file.h
osal/src/os/inc/osapi-bsp.h, 1160	OS_FILESTAT_EXEC, 1174
osal/src/os/inc/osapi-clock.h, 1161	OS_FILESTAT_ISDIR, 1174
osal/src/os/inc/osapi-common.h, 1163	OS_FILESTAT_MODE, 1174
osal/src/os/inc/osapi-constants.h, 1166	OS_FILESTAT_READ, 1174
osal/src/os/inc/osapi-countsem.h, 1167	OS FILESTAT SIZE, 1174
osal/src/os/inc/osapi-dir.h, 1168	OS_FILESTAT_TIME, 1175
osal/src/os/inc/osapi-error.h, 1169	OS_FILESTAT_WRITE, 1175
osal/src/os/inc/osapi-file.h, 1172	OS file flag t, 1176
osal/src/os/inc/osapi-filesys.h, 1176	osapi-filesys.h
osal/src/os/inc/osapi-heap.h, 1178	OS CHK ONLY, 1177
osal/src/os/inc/osapi-idmap.h, 1178	OS_REPAIR, 1177
osal/src/os/inc/osapi-macros.h, 1180	osapi-idmap.h
osal/src/os/inc/osapi-macros.rr, 1100	OS OBJECT INDEX MASK, 1180
osal/src/os/inc/osapi-module.n, 1184	OS OBJECT TYPE SHIFT, 1180
osal/src/os/inc/osapi-network.h, 1185	osapi-macros.h
osal/src/os/inc/osapi-printf.h, 1185	ARGCHECK, 1181
osal/src/os/inc/osapi-printint, 1105	BUGCHECK, 1181
osal/src/os/inc/osapi-quede.ri, 1100	BUGREPORT, 1182
osal/src/os/inc/osapi-shell.h, 1188	LENGTHCHECK, 1182
osal/src/os/inc/osapi-sockets.h, 1188	osapi-module.h
osal/src/os/inc/osapi-task.h, 1191	OS_MODULE_FLAG_GLOBAL_SYMBOLS, 1183
osal/src/os/inc/osapi-tiask.fi, 1191	OS_MODULE_FLAG_GLOBAL_SYMBOLS, 1183
osal/src/os/inc/osapi-timer.h, 1195	osapi-select.h
Joan J. J. John Doupt milionit, 1100	ocapi ociocuii

OS_StreamState_t, 1187	OS_MAX_QUEUES, 713
osapi-sockets.h	OS_MAX_SYM_LEN, 713
OS_SOCKADDR_MAX_LEN, 1190	OS_MAX_TASKS, 714
OS_SocketDomain_t, 1190	OS_MAX_TIMEBASES, 714
OS_SocketShutdownMode_t, 1190	OS_MAX_TIMERS, 714
OS_SocketType_t, 1191	OS_MODULE_FILE_EXTENSION, 715
osapi-task.h	OS_PRINTF_CONSOLE_NAME, 715
OS_FP_ENABLED, 1192	OS_QUEUE_MAX_DEPTH, 715
OS_MAX_TASK_PRIORITY, 1192	OS_SHELL_CMD_INPUT_FILE_NAME, 715
OSAL_PRIORITY_C, 1193	OS_SOCKADDR_MAX_LEN, 716
OSAL STACKPTR C, 1193	OS UTILITYTASK PRIORITY, 716
OSAL_TASK_STACK_ALLOCATE, 1193	OS_UTILITYTASK_STACK_SIZE, 716
osal_priority_t, 1193	OutputPort
osal_stackptr_t, 1193	CFE_EVS_HousekeepingTlm_Payload, 559
osal_task, 1194	OwnerAppName
osapi-timebase.h	CFE_TBL_TblRegPacket_Payload, 646
OS TimerSync t, 1195	= = = = = = = = = = = = = = = = = = = =
osapi-timer.h	PSPMajorVersion
OS_TimerCallback_t, 1196	CFE_ES_HousekeepingTlm_Payload, 507
osapi-version.h	PSPMinorVersion
OS_BUILD_BASELINE, 1197	CFE_ES_HousekeepingTlm_Payload, 508
OS BUILD NUMBER, 1198	PSPMissionRevision
OS GetBuildNumber, 1200	CFE ES HousekeepingTlm Payload, 508
OS_GetVersionCodeName, 1200	PSPRevision
OS GetVersionNumber, 1201	CFE_ES_HousekeepingTlm_Payload, 508
OS_GetVersionString, 1201	PacketID
OS_MAJOR_VERSION, 1198	CFE_EVS_LongEventTlm_Payload, 563
OS_MINOR_VERSION, 1198	CFE EVS ShortEventTlm Payload, 571
OS_MISSION_REV, 1198	Padding
OS_REVISION, 1198	CFE_EVS_AppTImData, 551
OS_STR_HELPER, 1199	Parameter
OS STR, 1199	CFE_TBL_NotifyCmd_Payload, 639
OS VERSION CODENAME, 1199	Path
OS VERSION STRING, 1199	OS file prop t, 688
OS_VERSION, 1199	Payload
OSAL API VERSION, 1200	CFE_ES_AppNameCmd, 487
osconfig-example.h	CFE_ES_DeleteCDSCmd, 493
OS_BUFFER_MSG_DEPTH, 709	CFE_ES_DumpCDSRegistryCmd, 495
OS BUFFER SIZE, 709	CFE ES FileNameCmd, 496
OS FS DEV NAME LEN, 710	CFE_ES_HousekeepingTlm, 498
OS_FS_PHYS_NAME_LEN, 710	CFE_ES_MemStatsTlm, 514
OS_FS_VOL_NAME_LEN, 710	CFE ES OneAppTlm, 516
OS MAX API NAME, 710	CFE ES OverWriteSysLogCmd, 517
OS MAX BIN SEMAPHORES, 710	CFE ES ReloadAppCmd, 521
OS_MAX_CMD_LEN, 711	CFE ES RestartCmd, 522
OS MAX CONSOLES, 711	CFE_ES_SendMemPoolStatsCmd, 524
OS MAX COUNT SEMAPHORES, 711	CFE_ES_SetMaxPRCountCmd, 526
OS MAX FILE NAME, 711	CFE ES SetPerfFilterMaskCmd, 528
OS_MAX_FILE_NAME, 711 OS_MAX_FILE_SYSTEMS, 712	CFE_ES_SetPerfTriggerMaskCmd, 530
OS_MAX_MODULES, 712	CFE_ES_SetretThiggerwaskChid, 530
	CFE_ES_StartPerfDataCmd, 536
OS_MAX_MUTEXES, 712 OS MAX NUM OPEN DIRS, 712	CFE_ES_StartPeriDataCritic, 536 CFE_ES_StopPerfDataCritic, 538
OS_MAX_NUM_OPEN_FILES, 713 OS MAX PATH LEN, 713	CFE_EVS_AppNameBitMaskCmd, 542 CFE_EVS_AppNameCmd, 544
OS IVIAA FAITI LEIN, / 13	OFE EVO Appinameoma, 544

OFF 5/10 A N	OFF FO !! TI D !
CFE_EVS_AppNameEventIDCmd, 546	CFE_ES_HousekeepingTlm_Payload, 505
CFE_EVS_AppNameEventIDMaskCmd, 548	PerfDataToWrite
CFE_EVS_BitMaskCmd, 553	CFE_ES_HousekeepingTlm_Payload, 506
CFE_EVS_HousekeepingTlm, 555	PerfFilterMask
CFE_EVS_LongEventTlm, 562	CFE_ES_HousekeepingTlm_Payload, 506
CFE_EVS_SetEventFormatModeCmd, 568	PerfMode
CFE_EVS_SetLogModeCmd, 570	CFE_ES_HousekeepingTlm_Payload, 506
CFE_EVS_ShortEventTlm, 570	PerfState
CFE_EVS_WriteAppDataFileCmd, 572	CFE ES HousekeepingTlm Payload, 506
CFE EVS WriteLogDataFileCmd, 573	PerfTriggerCount
_ _	
CFE_SB_AllSubscriptionsTlm, 579	CFE_ES_HousekeepingTlm_Payload, 507
CFE_SB_HousekeepingTlm, 581	PerfTriggerMask
CFE_SB_RouteCmd, 596	CFE_ES_HousekeepingTlm_Payload, 507
CFE_SB_SingleSubscriptionTlm, 600	Pipe
CFE_SB_StatsTlm, 603	CFE_SB_RouteCmd_Payload, 597
CFE_SB_WriteFileInfoCmd, 610	CFE_SB_SingleSubscriptionTlm_Payload, 601
CFE TBL AbortLoadCmd, 612	CFE SB SubEntries, 609
CFE_TBL_ActivateCmd, 614	PipeDepthStats
CFE_TBL_DeleteCDSCmd, 617	CFE_SB_StatsTlm_Payload, 607
CFE_TBL_DumpCmd, 618	Pipeld
CFE_TBL_DumpRegistryCmd, 620	CFE_SB_PipeDepthStats, 591
CFE_TBL_HousekeepingTlm, 625	CFE_SB_PipeInfoEntry, 593
CFE_TBL_LoadCmd, 635	CFE_SB_RoutingFileEntry, 599
CFE_TBL_NotifyCmd, 638	PipeName
CFE_TBL_SendRegistryCmd, 640	CFE_SB_PipeInfoEntry, 593
CFE_TBL_TableRegistryTlm, 642	CFE_SB_RoutingFileEntry, 599
CFE_TBL_ValidateCmd, 648	PipeOptsErrorCounter
CFE_TIME_DiagnosticTlm, 650	CFE_SB_HousekeepingTlm_Payload, 586
CFE_TIME_HousekeepingTlm, 664	PipeOverflowErrorCounter
CFE_TIME_OneHzAdjustmentCmd, 670	CFE_SB_HousekeepingTlm_Payload, 586
CFE_TIME_SetLeapSecondsCmd, 672	PipesInUse
CFE_TIME_SetSignalCmd, 673	CFE_SB_StatsTlm_Payload, 607
CFE_TIME_SetSourceCmd, 674	PktSegment
CFE_TIME_SetStateCmd, 675	CFE_SB_AllSubscriptionsTlm_Payload, 580
CFE_TIME_TimeCmd, 680	PoolHandle
CFE_TIME_ToneDataCmd, 682	CFE_ES_PoolStatsTIm_Payload, 520
PeakMemInUse	CFE_ES_SendMemPoolStatsCmd_Payload, 525
CFE_SB_StatsTIm_Payload, 606	PoolSize
PeakMsgldsInUse	CFE_ES_MemPoolStats, 513
CFE_SB_StatsTlm_Payload, 606	PoolStats
PeakPipesInUse	CFE_ES_PoolStatsTlm_Payload, 520
CFE_SB_StatsTlm_Payload, 606	Priority
PeakQueueDepth	CFE_ES_AppInfo, 485
CFE SB PipeDepthStats, 590	CFE_ES_StartAppCmd_Payload, 534
CFE_SB_PipeInfoEntry, 593	CFE ES TaskInfo, 539
PeakSBBuffersInUse	CFE_SB_Qos_t, 595
CFE_SB_StatsTIm_Payload, 606	priority
PeakSubscriptionsInUse	
•	OS_task_prop_t, 704
CFE_SB_StatsTlm_Payload, 607	ProcessorID
PerfDataCount	CFE_EVS_PacketID, 565
CFE_ES_HousekeepingTlm_Payload, 505	CFE_FS_Header, 577
PerfDataEnd	ProcessorResets
CFE_ES_HousekeepingTlm_Payload, 505	CFE_ES_HousekeepingTlm_Payload, 507
PerfDataStart	psp/fsw/inc/cfe_psp.h, 1202

Ptr	CFE_MISSION_EVS_LONG_EVENT_MSG_MSG,
CFE_ES_PoolAlign, 519	789
Qos	CFE_MISSION_EVS_MAX_MESSAGE_LENGTH, 789
CFE SB SingleSubscriptionTlm Payload, 601	CFE_MISSION_EVS_SEND_HK_MSG, 790
CFE_SB_SubEntries, 609	CFE_MISSION_EVS_SHORT_EVENT_MSG_MSG
Pagistarad Cara Anna	790
RegisteredCoreApps	CFE_MISSION_MAX_API_LEN, 790
CFE_ES_HousekeepingTlm_Payload, 508	CFE_MISSION_MAX_FILE_LEN, 790
RegisteredExternalApps	CFE_MISSION_MAX_PATH_LEN, 791
CFE_ES_HousekeepingTlm_Payload, 509	CFE_MISSION_SB_ALLSUBS_TLM_MSG, 791
RegisteredLibs	CFE_MISSION_SB_CMD_MSG, 792
CFE_ES_HousekeepingTlm_Payload, 509	CFE_MISSION_SB_HK_TLM_MSG, 792
RegisteredTasks	CFE_MISSION_SB_MAX_PIPES, 792
CFE_ES_HousekeepingTlm_Payload, 509	CFE_MISSION_SB_MAX_SB_MSG_SIZE, 792
Reliability	CFE_MISSION_SB_ONESUB_TLM_MSG, 793
CFE_SB_Qos_t, 595	CFE_MISSION_SB_SEND_HK_MSG, 793
Reserved	CFE_MISSION_SB_STATS_TLM_MSG, 793
CFE_TBL_File_Hdr, 622	CFE_MISSION_SB_SUB_RPT_CTRL_MSG, 793
ResetSubtype	CFE MISSION TBL CMD MSG, 794
CFE_ES_HousekeepingTlm_Payload, 509	CFE MISSION TBL HK TLM MSG, 794
ResetType	CFE_MISSION_TBL_MAX_FULL_NAME_LEN, 794
CFE_ES_HousekeepingTlm_Payload, 510	CFE_MISSION_TBL_MAX_NAME_LENGTH, 794
ResourceId	CFE_MISSION_TBL_REG_TLM_MSG, 795
CFE_ES_AppInfo, 485	CFE_MISSION_TBL_SEND_HK_MSG, 795
RestartType	CFE_MISSION_TEST_CMD_MSG, 795
CFE_ES_RestartCmd_Payload, 523	CFE_MISSION_TEST_HK_TLM_MSG, 795
CDDufferelal lee	CFE_MISSION_TIME_1HZ_CMD_MSG, 796
SBBuffersInUse	CFE_MISSION_TIME_AT_TONE_WAS, 796
CFE_SB_StatsTlm_Payload, 607	CFE_MISSION_TIME_AT_TONE_WILL_BE, 796
SIZE_BYTE	CFE MISSION TIME CFG DEFAULT TAI, 796
cfe_psp.h, 1214 SIZE HALF	CFE_MISSION_TIME_CFG_DEFAULT_UTC, 797
-	CFE MISSION TIME CFG FAKE TONE, 797
cfe_psp.h, 1214 SIZE WORD	CFE_MISSION_TIME_CMD_MSG, 797
_	CFE MISSION TIME DATA CMD MSG, 798
cfe_psp.h, 1214	CFE_MISSION_TIME_DEF_DELAY_SECS, 798
sample_mission_cfg.h, 782	CFE_MISSION_TIME_DEF_DELAY_SUBS, 798
CFE_MISSION_ES_APP_TLM_MSG, 784	CFE MISSION TIME DEF LEAPS, 798
CFE_MISSION_ES_CDS_MAX_FULL_NAME_LEN,	CFE MISSION TIME DEF MET SECS, 798
784	CFE_MISSION_TIME_DEF_MET_SUBS, 799
CFE_MISSION_ES_CDS_MAX_NAME_LENGTH,	CFE_MISSION_TIME_DEF_STCF_SECS, 799
785	CFE_MISSION_TIME_DEF_STCF_SUBS, 799
CFE_MISSION_ES_CMD_MSG, 785	CFE MISSION TIME DIAG TLM MSG, 799
CFE_MISSION_ES_CRC_16, 786	CFE_MISSION_TIME_EPOCH_DAY, 800
CFE_MISSION_ES_CRC_32, 786	CFE_MISSION_TIME_EPOCH_HOUR, 800
CFE_MISSION_ES_CRC_8, 786	CFE_MISSION_TIME_EPOCH_MINUTE, 800
CFE_MISSION_ES_DEFAULT_CRC, 786	CFE_MISSION_TIME_EPOCH_SECOND, 800
CFE_MISSION_ES_HK_TLM_MSG, 786	
CFE_MISSION_ES_MAX_APPLICATIONS, 787	CFE_MISSION_TIME_EPOCH_YEAR, 800
CFE_MISSION_ES_MEMSTATS_TLM_MSG, 787	CFE_MISSION_TIME_FS_FACTOR, 800
CFE_MISSION_ES_PERF_MAX_IDS, 787	CFE_MISSION_TIME_HK_TLM_MSG, 801
CFE_MISSION_ES_POOL_MAX_BUCKETS, 788	CFE_MISSION_TIME_MAX_ELAPSED, 801
CFE_MISSION_ES_SEND_HK_MSG, 788	CFE_MISSION_TIME_MIN_ELAPSED, 801
CFE_MISSION_EVS_CMD_MSG, 789	CFE_MISSION_TIME_SEND_CMD_MSG, 802
CFE_MISSION_EVS_HK_TLM_MSG, 789	CFE_MISSION_TIME_SEND_HK_MSG, 802

CFE_MISSION_TIME_TONE_CMD_MSG, 802	CFE_EVS_HousekeepingTlm_Payload, 559
sample_perfids.h, 803	CFE_EVS_LongEventTlm_Payload, 563
CFE_MISSION_ES_MAIN_PERF_ID, 803	Spare2
CFE_MISSION_ES_PERF_EXIT_BIT, 804	CFE_EVS_HousekeepingTlm_Payload, 559
CFE_MISSION_EVS_MAIN_PERF_ID, 804	CFE_EVS_LongEventTlm_Payload, 563
CFE_MISSION_SB_MAIN_PERF_ID, 804	Spare2Align
CFE_MISSION_SB_MSG_LIM_PERF_ID, 804	CFE_SB_HousekeepingTlm_Payload, 586
CFE_MISSION_SB_PIPE_OFLOW_PERF_ID, 804	Spare3
CFE_MISSION_TBL_MAIN_PERF_ID, 805	CFE_EVS_HousekeepingTlm_Payload, 560
CFE_MISSION_TIME_LOCAL1HZISR_PERF_ID,	stack_size
805	OS_task_prop_t, 704
CFE_MISSION_TIME_LOCAL1HZTASK_PERF_ID,	StackSize
805	CFE_ES_AppInfo, 485
CFE_MISSION_TIME_MAIN_PERF_ID, 805	CFE_ES_StartAppCmd_Payload, 534
CFE_MISSION_TIME_SENDMET_PERF_ID, 805	CFE_ES_TaskInfo, 540
CFE_MISSION_TIME_TONE1HZISR_PERF_ID,	start_time
806	OS_timer_prop_t, 707
CFE_MISSION_TIME_TONE1HZTASK_PERF_ID,	StartAddress
806	CFE_ES_AppInfo, 486
Seconds	State
CFE_TIME_OneHzAdjustmentCmd_Payload, 671	CFE_SB_RoutingFileEntry, 599
CFE_TIME_SysTime, 679	Streamld
CFE_TIME_TimeCmd_Payload, 681	CCSDS_PrimaryHeader, 479
Seconds1HzAdj	SubType
CFE_TIME_HousekeepingTlm_Payload, 666	CFE_FS_Header, 577
SecondsDelay	CFE_SB_SingleSubscriptionTlm_Payload, 602
CFE_TIME_HousekeepingTlm_Payload, 666	SubscribeErrorCounter
SecondsMET	CFE_SB_HousekeepingTlm_Payload, 586
CFE_TIME_HousekeepingTlm_Payload, 667	SubscriptionsInUse
SecondsSTCF	CFE_SB_StatsTlm_Payload, 608
CFE_TIME_HousekeepingTlm_Payload, 667	Subseconds
SendErrors	CFE_TIME_OneHzAdjustmentCmd_Payload, 67
CFE_SB_PipeInfoEntry, 594	CFE_TIME_SysTime, 679
Sequence	Subsecs1HzAdj
CCSDS_PrimaryHeader, 479	CFE_TIME_HousekeepingTlm_Payload, 667
ServerFlyState	SubsecsDelay
CFE_TIME_DiagnosticTIm_Payload, 659	CFE_TIME_HousekeepingTlm_Payload, 667
Size	SubsecsMET
CFE_ES_CDSRegDumpRec, 492	CFE_TIME_HousekeepingTlm_Payload, 668
CFE_TBL_Info, 634	SubsecsSTCF
CFE_TBL_TblRegPacket_Payload, 646	CFE_TIME_HousekeepingTlm_Payload, 668
SpacecraftID	Subsystem
CFE_EVS_PacketID, 566	CCSDS_ExtendedHeader, 478
CFE_FS_Header, 577	SuccessValCounter
Spare	CFE_TBL_HousekeepingTlm_Payload, 631
CFE_ES_TaskInfo, 540	SysLogBytesUsed
CFE_EVS_AppNameBitMaskCmd_Payload, 543	CFE_ES_HousekeepingTlm_Payload, 510
CFE_EVS_BitMaskCmd_Payload, 554	SysLogEntries
CFE_EVS_SetEventFormatCode_Payload, 567	CFE_ES_HousekeepingTlm_Payload, 510
CFE_EVS_SetLogMode_Payload, 569	SysLogMode
CFE_SB_PipeDepthStats, 591	CFE_ES_HousekeepingTlm_Payload, 510
CFE_SB_PipeInfoEntry, 594	SysLogSize
CFE_SB_RouteCmd_Payload, 597	CFE_ES_HousekeepingTlm_Payload, 511
Spare1	SystemId

CCSDS_ExtendedHeader, 478	ToneMatchCounter CFE TIME DiagnosticTIm Payload, 661
Table	ToneMatchErrorCounter
CFE_ES_CDSRegDumpRec, 492	CFE_TIME_DiagnosticTIm_Payload, 661
TableLoadedOnce	ToneOverLimit
CFE_TBL_Info, 634	CFE_TIME_DiagnosticTIm_Payload, 661
CFE_TBL_TblRegPacket_Payload, 647	ToneSignalCounter
TableName	CFE_TIME_DiagnosticTlm_Payload, 661
CFE TBL AbortLoadCmd Payload, 613	ToneSignalLatch
CFE_TBL_ActivateCmd_Payload, 615	CFE TIME DiagnosticTlm Payload, 662
CFE TBL DelCDSCmd Payload, 616	ToneSource
	CFE_TIME_SignalCmd_Payload, 676
CFE_TBL_DumpCmd_Payload, 619	ToneTaskCounter
CFE_TBL_File_Hdr, 622	
CFE_TBL_FileDef, 624	CFE_TIME_DiagnosticTlm_Payload, 662
CFE_TBL_SendRegistryCmd_Payload, 641	ToneUnderLimit
CFE_TBL_ValidateCmd_Payload, 649	CFE_TIME_DiagnosticTlm_Payload, 662
Taskld	total_blocks
CFE_ES_TaskInfo, 540	OS_statvfs_t, 702
TaskName	TotalSegments
CFE_ES_TaskInfo, 540	CFE_SB_AllSubscriptionsTlm_Payload, 580
TgtFilename	TriggerMask
CFE_TBL_FileDef, 624	CFE_ES_SetPerfTrigMaskCmd_Payload, 531
ticks	TriggerMaskNum
OS_time_t, 705	CFE_ES_SetPerfTrigMaskCmd_Payload, 531
TimeOfLastUpdate	TriggerMode
CFE_TBL_Info, 634	CFE_ES_StartPerfCmd_Payload, 535
CFE_TBL_TblRegPacket_Payload, 647	Туре
TimeSeconds	CFE_ES_AppInfo, 486
CFE_FS_Header, 578	
TimeSinceTone	uint16
CFE_TIME_DiagnosticTlm_Payload, 659	common_types.h, 1157
TimeSource	uint32
CFE_TIME_SourceCmd_Payload, 677	common_types.h, 1157
TimeSubSeconds	uint64
	common_types.h, 1157
CFE_FS_Header, 578	uint8
TImHeader	common_types.h, 1158
CFE_ES_HousekeepingTlm, 498	UnmarkedMem
CFE_ES_MemStatsTlm, 514	CFE_SB_HousekeepingTlm_Payload, 587
CFE_ES_OneAppTlm, 516	UnregisteredAppCounter
CFE_EVS_HousekeepingTlm, 555	CFE_EVS_HousekeepingTlm_Payload, 560
CFE_EVS_LongEventTlm, 562	User
CFE_EVS_ShortEventTlm, 571	OS_file_prop_t, 688
CFE_TBL_HousekeepingTlm, 625	UserDefAddr
CFE_TBL_TableRegistryTlm, 642	CFE TBL Info, 634
CFE_TIME_DiagnosticTlm, 650	
CFE_TIME_HousekeepingTlm, 664	valid
ToneDataCounter	OS_module_address_t, 694
CFE_TIME_DiagnosticTlm_Payload, 660	ValidationCounter
ToneDataLatch	CFE_TBL_HousekeepingTlm_Payload, 631
CFE_TIME_DiagnosticTlm_Payload, 660	ValidationFuncPtr
ToneIntCounter	CFE_TBL_TblRegPacket_Payload, 647
CFE_TIME_DiagnosticTlm_Payload, 660	value
ToneIntErrorCounter	OS_bin_sem_prop_t, 684
CFE_TIME_DiagnosticTlm_Payload, 660	OS_count_sem_prop_t, 685
:	<u>-</u>

VersionCounter

CFE_TIME_DiagnosticTlm_Payload, 662

VirtualMET

CFE_TIME_DiagnosticTlm_Payload, 663