cFS Test Framework (CTF) Tool Software Design Document Section 5.0

EXPORT CONTROLLED

CONTENTS

Contents	
-----------------	--

1	cFS	Test Framework (CTF) Tool	2
2	ccs	DS Plugin	2
3	CFS	Plugin	3
4	Cont	trol Flow Plugin	9
5	Exan	nple Plugin	10
6	SSH	Plugin	11
7	User	IO Plugin	13
8	Varia	able Plugin	14
9	Nam	espace Documentation	15
	9.1	lib Namespace Reference	15
		9.1.1 Detailed Description	15
	9.2	lib.args_validation Namespace Reference	15
		9.2.1 Detailed Description	15
	9.3	lib.ctf_global Namespace Reference	15
		9.3.1 Detailed Description	16
	9.4	lib.ctf_utility Namespace Reference	16
		9.4.1 Detailed Description	16
		9.4.2 Function Documentation	16
		9.4.3 Variable Documentation	17
	9.5	lib.event_types Namespace Reference	17
		9.5.1 Detailed Description	17
	9.6	lib.exceptions Namespace Reference	17
		9.6.1 Detailed Description	18
	9.7	lib.ftp_interface Namespace Reference	18
		9.7.1 Detailed Description	18
	9.8	lib.logger Namespace Reference	18
		9.8.1 Detailed Description	18
		9.8.2 Function Documentation	18
	9.9	lib.plugin_manager Namespace Reference	19
		9.9.1 Detailed Description	19
	9.10	lib.readers Namespace Reference	19

9.10.1 Detailed Description 19 9.11 libreaders json script reader Namespace Reference 19 9.11.1 Detailed Description 19 9.12 lib.script_manager Namespace Reference 20 9.12.1 Detailed Description 20 9.13 lib.status Namespace Reference 20 9.13.1 Detailed Description 20 9.14 lib.status_manager Namespace Reference 20 9.15 lib.test Namespace Reference 20 9.15.1 Detailed Description 20 9.16 lib.test_script Namespace Reference 21 9.16 lib.test_script Namespace Reference 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 22 9.20 plugins.example_plugin example_plugin Namespace Reference 22 9.21 Detailed Description 22 9.21 Detailed Description 22 9.22.1 Detailed Description 22 9.22.1 Detailed Description 22 9.22.1 Detailed Description 2				
9.11.1 Detailed Description 19 9.12 lib.script_manager Namespace Reference 20 9.12.1 Detailed Description 20 9.13 lib.status Namespace Reference 20 9.13.1 Detailed Description 20 9.14 lib.status_manager Namespace Reference 20 9.14.1 Detailed Description 20 9.15 lib.test Namespace Reference 20 9.15.1 Detailed Description 20 9.16 lib.test_script Namespace Reference 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18 plugins_cts_cts_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins_control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins_control_flow_plugin.control_flow_plugin Namespace Reference 21 9.20 plugins_example_plugin wample_plugin Namespace Reference 22 9.21 plugins_ssh.ssh.plugin Namespace Reference 22 9.21 plugins_svariable_plugin.variable_plugin Namespace Reference 22 9.22 plugins_variable_plugin.variable_plugin Namespace Reference 22 9.22 plugins_variable_plugin_variable_plugin Namespace Reference 22			9.10.1 Detailed Description	19
9.12 lib.script_manager Namespace Reference 20 9.12.1 Detailed Description 20 9.13 lib.status Namespace Reference 20 9.14 lib.status_manager Namespace Reference 20 9.14.1 Detailed Description 20 9.15.1 Detailed Description 20 9.15.1 Detailed Description 20 9.16.1 Detailed Description 20 9.16.1 Detailed Description 21 9.17.1 Detailed Description 21 9.18.1 Detailed Description 21 9.18.1 Detailed Description 21 9.18.1 Detailed Description 21 9.18.1 Detailed Description 21 9.19.1 Detailed Description 21 9.19.1 Detailed Description 21 9.20 plugins_example_plugin.example_plugin Namespace Reference 22 9.20 plugins_example_plugin.example_plugin Namespace Reference 22 9.21 Detailed Description 22 9.22 plugins_variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 9.	9	9.11	lib.readers.json_script_reader Namespace Reference	19
9.12.1 Detailed Description 20 9.13 lib.status Namespace Reference 20 9.13.1 Detailed Description 20 9.14 lib.status_manager Namespace Reference 20 9.15 lib.test Namespace Reference 20 9.15.1 Detailed Description 20 9.16 lib.test_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.21 Detailed Description 22 9.21 Detailed Description 22 9.22.1 Detailed Description 22 9.22.1 Detailed Description 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 9.22.1 Detailed Description 23 10.1.3 Member Function Docu			9.11.1 Detailed Description	19
9.13.1 Ibstatus Namespace Reference 20 9.13.1 Detailed Description 20 9.14 libstatus_manager Namespace Reference 20 9.15 libstest Namespace Reference 20 9.15.1 Detailed Description 20 9.16 libstest_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17.1 Detailed Description 21 9.18 plugins_cfs_cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.18.1 Detailed Description 21 9.19.1 Detailed Description 21 9.19.1 Detailed Description 22 9.20 plugins_example_plugin_control_flow_plugin Namespace Reference 21 9.20 plugins_example_plugin_example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins_ssh.ssh_plugin Namespace Reference 22 9.21 Detailed Description 22 9.22 plugins_variable_plugin_variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation_ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Doc	9	9.12	lib.script_manager Namespace Reference	20
9.13.1 Detailed Description 20 9.14 lib.status_manager Namespace Reference 20 9.14.1 Detailed Description 20 9.15 lib.test Namespace Reference 20 9.15.1 Detailed Description 20 9.16 lib.test_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17.1 Detailed Description 21 9.17.1 Detailed Description 21 9.18.1 Detailed Description 21 9.18.1 Detailed Description 21 9.19.1 Detailed Description 21 9.19.1 Detailed Description 22 9.20 plugins example_plugin.control_flow_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 9.22.1 Detailed Description 23 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 <td< td=""><td></td><td></td><td>9.12.1 Detailed Description</td><td>20</td></td<>			9.12.1 Detailed Description	20
9.14.1 Detailed Description 20 9.15.1 lib.test Namespace Reference 20 9.15.1 Detailed Description 20 9.16 lib.test_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17.1 Detailed Description 21 9.17.1 Detailed Description 21 9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19.1 Detailed Description 21 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21 plugins.svariable_plugin.variable_plugin Namespace Reference 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25	,	9.13	lib.status Namespace Reference	20
9.14.1 Detailed Description 20 9.15 lib.test Namespace Reference 20 9.15.1 Detailed Description 20 9.16.1 lib.test_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.2.1 Detailed Description 23 10.2.1 Detailed Description <			9.13.1 Detailed Description	20
9.15 lib.test Namespace Reference 20 9.15.1 Detailed Description 20 9.16 lib.test_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins.scontrol_flow_plugin.example_plugin Namespace Reference 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3.2 Member Function Documentatio	,	9.14	lib.status_manager Namespace Reference	20
9.15.1 Detailed Description 20 9.16 lib.test_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins.example_plugin.example_plugin Namespace Reference 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.cosds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description			9.14.1 Detailed Description	20
9.16 lib.test_script Namespace Reference 21 9.16.1 Detailed Description 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins.example_plugin.example_plugin Namespace Reference 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.cosds_plugin.readers.codd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documenta	,	9.15	lib.test Namespace Reference	20
9.16.1 Detailed Description 21 9.17 lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18.1 Detailed Description 21 9.19.1 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19.1 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19.1 petailed Description 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.22.1 Detailed Description 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.3.1 Detailed Description 25 10.3.2 Member Function Documentation 26			9.15.1 Detailed Description	20
9.17 I lib.time_interface Namespace Reference 21 9.17.1 Detailed Description 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19 plugins.example_plugin.example_plugin Namespace Reference 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.3.1 Detailed Description 25 10.3.2 Member Function Documentation 26	,	9.16	lib.test_script Namespace Reference	21
9.17.1 Detailed Description 21 9.18 plugins.cts.cts_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19.1 Detailed Description 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.3.1 Detailed Description 25 10.3.2 Member Function Documentation 26 10.3.2 Member Function Documentation 26			9.16.1 Detailed Description	21
9.18 plugins.cfs.cfs_config Namespace Reference 21 9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19.1 Detailed Description 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26	9	9.17	lib.time_interface Namespace Reference	21
9.18.1 Detailed Description 21 9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19.1 Detailed Description 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26			9.17.1 Detailed Description	21
9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference 21 9.19.1 Detailed Description 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26	9	9.18	plugins.cfs.cfs_config Namespace Reference	21
9.19.1 Detailed Description 22 9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.2 Constructor & Description 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26			9.18.1 Detailed Description	21
9.20 plugins.example_plugin.example_plugin Namespace Reference 22 9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26	9	9.19	plugins.control_flow_plugin.control_flow_plugin Namespace Reference	21
9.20.1 Detailed Description 22 9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26			9.19.1 Detailed Description	22
9.21 plugins.ssh.ssh_plugin Namespace Reference 22 9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26	9	9.20	plugins.example_plugin.example_plugin Namespace Reference	22
9.21.1 Detailed Description 22 9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26			9.20.1 Detailed Description	22
9.22 plugins.variable_plugin.variable_plugin Namespace Reference 22 9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26	9	9.21	plugins.ssh.ssh_plugin Namespace Reference	22
9.22.1 Detailed Description 22 10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26			9.21.1 Detailed Description	22
10 Data Structure Documentation 22 10.1 lib.args_validation.ArgsValidation Class Reference 22 10.1.1 Detailed Description 23 10.1.2 Constructor & Destructor Documentation 23 10.1.3 Member Function Documentation 23 10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26	9	9.22	plugins.variable_plugin.variable_plugin Namespace Reference	22
10.1lib.args_validation.ArgsValidation Class Reference2210.1.1Detailed Description2310.1.2Constructor & Destructor Documentation2310.1.3Member Function Documentation2310.2lib.plugin_manager.ArgTypes Class Reference2410.2.1Detailed Description2510.3plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference2510.3.1Detailed Description2610.3.2Member Function Documentation26			9.22.1 Detailed Description	22
10.1lib.args_validation.ArgsValidation Class Reference2210.1.1Detailed Description2310.1.2Constructor & Destructor Documentation2310.1.3Member Function Documentation2310.2lib.plugin_manager.ArgTypes Class Reference2410.2.1Detailed Description2510.3plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference2510.3.1Detailed Description2610.3.2Member Function Documentation26	10	Nata	Structure Documentation	22
10.1.1 Detailed Description2310.1.2 Constructor & Destructor Documentation2310.1.3 Member Function Documentation2310.2 lib.plugin_manager.ArgTypes Class Reference2410.2.1 Detailed Description2510.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference2510.3.1 Detailed Description2610.3.2 Member Function Documentation26				
10.1.2 Constructor & Destructor Documentation2310.1.3 Member Function Documentation2310.2 lib.plugin_manager.ArgTypes Class Reference2410.2.1 Detailed Description2510.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference2510.3.1 Detailed Description2610.3.2 Member Function Documentation26		10.1		
10.1.3 Member Function Documentation2310.2 lib.plugin_manager.ArgTypes Class Reference2410.2.1 Detailed Description2510.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference2510.3.1 Detailed Description2610.3.2 Member Function Documentation26				
10.2 lib.plugin_manager.ArgTypes Class Reference 24 10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26				
10.2.1 Detailed Description 25 10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26		10.2		
10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference 25 10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26		10.2		
10.3.1 Detailed Description 26 10.3.2 Member Function Documentation 26		10.3		
10.3.2 Member Function Documentation		. 0.0		
			·	
TOTA MINIMALIONOUND MINIMALIONUND HINOHAUDI OUDDONNOUND DIAGO HINOHOUD		10.4	plugins.ccsds plugin.ccsds interface.CCSDSInterface Class Reference	

CONTENTS iv

10.4.1 Detailed Description
10.4.2 Member Function Documentation
10.5 plugins.ccsds_plugin.ccsds_packet_interface.CcsdsPacketInterface Class Reference
10.5.1 Detailed Description
10.5.2 Member Function Documentation
10.6 plugins.ccsds_plugin.ccsds_packet_interface.CcsdsPacketType Class Reference
10.6.1 Detailed Description
10.7 plugins.ccsds_plugin.ccsds_plugin.CCSDSPlugin Class Reference
10.7.1 Detailed Description
10.7.2 Member Function Documentation
10.8 plugins.ccsds_plugin.ccsds_primary_header.CcsdsPrimaryHeaderBase Class Reference 30
10.8.1 Detailed Description
10.8.2 Constructor & Destructor Documentation
10.8.3 Member Function Documentation
10.8.4 Field Documentation
10.9 plugins.ccsds_plugin.cfe.ccsds_secondary_header.CcsdsSecondaryCmdHeader Class Reference 31
10.9.1 Detailed Description
10.9.2 Constructor & Destructor Documentation
10.9.3 Member Function Documentation
10.9.4 Field Documentation
10.10plugins.ccsds_plugin.cfe.ccsds_secondary_header.CcsdsSecondaryTlmHeader Class Reference 32
10.10.1 Detailed Description
10.10.2 Field Documentation
10.11plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1CmdPacket Class Reference
10.11.1 Detailed Description
10.11.2 Member Function Documentation
10.11.3 Field Documentation
10.12plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1Packet Class Reference
10.12.1 Detailed Description
10.12.2 Member Function Documentation
10.12.3 Field Documentation
10.13plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1PrimaryHeader Class Reference
10.13.1 Detailed Description
10.14plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1TlmPacket Class Reference
10.14.1 Detailed Description
10.14.2 Field Documentation
10.15plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2CmdPacket Class Reference

10.15.1 Detailed Description
10.15.2 Field Documentation
10.16plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2ExtendedHeader Class Reference
10.16.1 Detailed Description
10.16.2 Constructor & Destructor Documentation
10.16.3 Field Documentation
10.17plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2Packet Class Reference
10.17.1 Detailed Description
10.17.2 Member Function Documentation
10.17.3 Field Documentation
10.18plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2PrimaryHeader Class Reference
10.18.1 Detailed Description
10.19plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2TImPacket Class Reference
10.19.1 Detailed Description
10.19.2 Field Documentation
10.20 plugins.ccsds_plugin.ccsds_packet_interface.CcsdsVer Class Reference
10.20.1 Detailed Description
10.21plugins.cfs.cfs_config.CfsConfig Class Reference
10.21.1 Detailed Description
10.21.2 Constructor & Destructor Documentation
10.21.3 Member Function Documentation
10.22plugins.cfs.pycfs.cfs_controllers.CfsController Class Reference
10.22.1 Detailed Description
10.22.2 Constructor & Destructor Documentation
10.22.3 Member Function Documentation
10.23 plugins.cfs.pycfs.cfs_interface.CfsInterface Class Reference
10.23.1 Detailed Description
10.23.2 Constructor & Destructor Documentation
10.23.3 Member Function Documentation
10.24plugins.cfs.cfs_plugin.CfsPlugin Class Reference
10.24.1 Detailed Description
10.24.2 Constructor & Destructor Documentation
10.24.3 Member Function Documentation
10.25plugins.cfs.cfs_time_manager.CfsTimeManager Class Reference
10.25.1 Detailed Description
10.25.2 Constructor & Destructor Documentation
10.25.3 Member Function Documentation

10.26plugins.ccsds_plugin.readers.command_builder.CommandArg Class Reference
10.26.1 Detailed Description
10.27plugins.ccsds_plugin.readers.command_builder.CommandCode Class Reference
10.27.1 Detailed Description
10.28 plugins.cfs.pycfs.command_interface.CommandInterface Class Reference
10.28.1 Detailed Description
10.28.2 Constructor & Destructor Documentation
10.28.3 Member Function Documentation
10.29plugins.ccsds_plugin.readers.command_builder.CommandMessage Class Reference
10.29.1 Detailed Description
10.30 plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin Class Reference
10.30.1 Detailed Description
10.30.2 Constructor & Destructor Documentation
10.30.3 Member Function Documentation
10.31lib.exceptions.CtfConditionError Class Reference
10.31.1 Detailed Description
10.31.2 Constructor & Destructor Documentation
10.32lib.logger.CtfLogLevel Class Reference
10.32.1 Detailed Description
10.33lib.exceptions.CtfParameterError Class Reference
10.33.1 Detailed Description
10.33.2 Constructor & Destructor Documentation
10.34lib.exceptions.CtfTestError Class Reference
10.34.1 Detailed Description
10.34.2 Constructor & Destructor Documentation
10.35lib.ctf_global.CtfVerificationStage Class Reference
10.35.1 Detailed Description
10.36plugins.example_plugin.example_plugin.ExamplePlugin Class Reference
10.36.1 Detailed Description
10.36.2 Constructor & Destructor Documentation
10.36.3 Member Function Documentation
10.36.4 Field Documentation
10.37lib.ftp_interface.FtpInterface Class Reference
10.37.1 Detailed Description
10.37.2 Constructor & Destructor Documentation
10.37.3 Member Function Documentation
10.38lib.ctf_global.Global Class Reference

10.38.1 Detailed Description
10.38.2 Member Function Documentation
10.38.3 Field Documentation
10.39lib.event_types.Instruction Class Reference
10.39.1 Detailed Description
10.40lib.readers.json_script_reader.JSONScriptReader Class Reference
10.40.1 Detailed Description
10.40.2 Constructor & Destructor Documentation
10.40.3 Member Function Documentation
10.41 plugins.cfs.pycfs.local_cfs_interface.LocalCfsInterface Class Reference
10.41.1 Detailed Description
10.41.2 Constructor & Destructor Documentation
10.41.3 Member Function Documentation
10.42lib.status.ObjectFactory Class Reference
10.42.1 Detailed Description
10.43plugins.cfs.pycfs.output_app_interface.OutputManager Class Reference
10.43.1 Detailed Description
10.43.2 Constructor & Destructor Documentation
10.43.3 Member Function Documentation
10.44lib.plugin_manager.Plugin Class Reference
10.44.1 Detailed Description
10.44.2 Constructor & Destructor Documentation
10.44.3 Member Function Documentation
10.44.4 Field Documentation
10.45lib.plugin_manager.PluginManager Class Reference
10.45.1 Detailed Description
10.45.2 Constructor & Destructor Documentation
10.45.3 Member Function Documentation
10.46plugins.cfs.cfs_config.RemoteCfsConfig Class Reference
10.46.1 Detailed Description
10.46.2 Constructor & Destructor Documentation
10.46.3 Member Function Documentation
10.47plugins.cfs.pycfs.cfs_controllers.RemoteCfsController Class Reference
10.47.1 Detailed Description
10.47.2 Constructor & Destructor Documentation
10.47.3 Member Function Documentation
10.48plugins.cfs.pycfs.remote_cfs_interface.RemoteCfsInterface Class Reference

10.48.1 Detailed Description
10.48.2 Constructor & Destructor Documentation
10.48.3 Member Function Documentation
10.49lib.script_manager.ScriptManager Class Reference
10.49.1 Detailed Description
10.49.2 Constructor & Destructor Documentation
10.49.3 Member Function Documentation
10.50lib.script_manager.ScriptManagerConfig Class Reference
10.50.1 Detailed Description
10.50.2 Constructor & Destructor Documentation
10.51 plugins.cfs.cfs_config.SP0CfsConfig Class Reference
10.51.1 Detailed Description
10.51.2 Constructor & Destructor Documentation
10.51.3 Member Function Documentation
10.52plugins.cfs.pycfs.cfs_controllers.SP0CfsController Class Reference
10.52.1 Detailed Description
10.52.2 Constructor & Destructor Documentation
10.52.3 Member Function Documentation
10.53plugins.ssh.ssh_plugin.SshConfig Class Reference
10.53.1 Detailed Description
10.53.2 Constructor & Destructor Documentation
10.54plugins.ssh.ssh_plugin.SshController Class Reference
10.54.1 Detailed Description
10.54.2 Constructor & Destructor Documentation
10.54.3 Member Function Documentation
10.55plugins.ssh.ssh_plugin.SshPlugin Class Reference
10.55.1 Detailed Description
10.55.2 Constructor & Destructor Documentation
10.55.3 Member Function Documentation
10.56lib.status.StatusDefs Class Reference
10.56.1 Detailed Description
10.57lib.status_manager.StatusManager Class Reference
10.57.1 Detailed Description
10.57.2 Constructor & Destructor Documentation
10.57.3 Member Function Documentation
10.58 plugins.cfs.pycfs.cfs_interface.TelemetryVerification Class Reference
10.58.1 Detailed Description

CONTENTS 1

Index 97

1 cFS Test Framework (CTF) Tool

- CTF Software Requirements Specification (SRS)
- CTF Software Design Document (SDD)
- CTF Software Test Procedures and Test Reports (STP)
- CTF Software User's Guide (SUG)
- CTF Test Instruction Reference
- CTF Assumptions, Dependencies and Contraints (See Sections 8 & 9 of the SUG.)
- CTF Frequently Asked Questions (See Section 11.1 of the SUG)

2 CCSDS Plugin

The CCSDS Plugin provides interfaces and utilities for CCSDS messages. It is responsible for parsing message structures and constructing messages with the correct header and payload formats.

Configuration

The CCSDS plugin reads some values from the [ccsds] section of CTF config file:

- CCSDS header info included: Boolean indicating whether header info is included in the CCSDS exports
- CCSDS_header_path: The full file path of the module implementing CCSDS header types. The file does not need to be inside of the CTF directory. The CCSDS Plugin provides three header implementations: ccsds_v1, ccsds v2, and ccsds qw. To provide your own implementation, see Custom CCSDS Headers below.

ValidateCfsCcsdsData

Validates the format of CFS data types by sending one of each known command with an empty (all zeroes) payload.

• target: (string) The name of a registered CFS target. See CFS Plugin for registering targets.

```
Example: "javascript { "instruction": "RegisterCfs", "data": { "target": "cfs_workstation" }, "wait": 1 }, { "instruction": "StartCfs", "data": { "target": "cfs_workstation" }, "wait": 1 }, { "instruction": "ValidateCfsCcsdsData", "data": { "target": "cfs workstation" }, "wait": 1 } "
```

Custom CCSDS Headers

The CCSDS Plugin provides default implementations of CCSDS message headers, and interfaces for implementing your own custom header types. Follow these steps to implement your own CCSDS header definitions, and refer to any of the provided implementations for further examples.

Create a new module

Create a new Python source file in the desired location. Import ctypes and declare classes for each of the primary header, a command packet, and a telemetry packet. These may extend the corresponding types provided by the CCS-DS Plugin, or ultimately from ctypes. Structure. CCSDS headers typically extend from ctypes. BigEndian-Structure.

Example: "import ctypes

from plugins.ccsds plugin.ccsds_primary_header import CcsdsPrimaryHeaderBase

class MyPrimaryHeader(CcsdsPrimaryHeaderBase): pass

class MyCmdPacket(ctypes.Structure): pass

class MyTImPacket(ctypes.Structure): pass "

Define the fields and methods

Declare fields representing the bit structure of the headers. See ctypes documentation for details. Implement the necessary class methods to expose the field values. CcsdsPacketInterface provides an unimplemented interface for your convenience. You may also implement other structures and methods for internal use. At minimum, the following methods must be implemented:

```
• Primary Header: get_msg_id(), is_command()
```

- Command Packet: get_msg_id(), get_function_code()
- Telemetry Packet: get_msg_id()

Example: "class MyPrimaryHeader(ctypes.BigEndianStructure): pack = 1 fields = [("type", ctypes.c_uint16, 1), # Packet type: 0 = TLM, 1 = CMD ("app_id", ctypes.c_uint16, 11), # Application ID ("length", ctypes.c_uint16, 16) # total packet length]

```
def is command(self) -> int: return self.type
```

def get msg id(self) -> int: return self.app id "

Export the types

Alias your types to CcsdsPrimaryHeader, CcsdsCommand, CcsdsTelemetry respectively for export. CTF will import and reference them by these names. In the CTF config file, set ccsds: CCSDS_header_path to the full path to your module.

Example: "CcsdsPrimaryHeader = MyPrimaryHeader CcsdsCommand = MyCmdPacket CcsdsTelemetry = MyTlm-Packet "

Test

Use the ValidateCfsCcsdsData in a test script to validate the header definitions as shown above. If the implementing module contains errors or does not meet the minimum requirements of CTF, RegisterCfs will fail and print an error message. Check CFS output to ensure that it recognized each of the messages and MIDs.

3 CFS Plugin

The CFS Plugin provides CFS command/telemetry support for CTF. The following test instructions are available.

Configuration

The CFS plugin draws many default values from the CTF config file. The section [cfs] defines defaults for all CFS targets and is always required.

If multiple CFS targets are to be registered, for each target name, the plugin will load values from a correspondingly named section.

If no targets are explicitly registered by name by the time StartCfs is first executed, the plugin will automatically configure targets for each config section beginning with cfs_. If no such sections are found, the plugin will configure a

single target using the <code>[cfs]</code> config section. Note that if the <code>cfs_protocol</code> field is not found in the <code>cfs</code> section, a local target will be registered.

The precedence of values is first the named config section, if any, and then the [cfs] config section. A target cannot be registered, explicitly nor automatically, without a correspondingly named config section.

Example Base settings for cfs [cfs] ... Override settings for cfs LX1 [cfs_LX1] ... Override settings for cfs workstation [cfs_workstation] ... Override settings for remote cfs [remote cfs] "

In this case, the test script may explicitly register target(s) named any of cfs, cfs_LX1, cfs_workstation, or remote_cfs. If no targets are explicitly registered, the plugin will configure targets cfs_LX1 and cfs_workstation automatically because they match the naming convention, but not remote_cfs: it must be explicitly registered. The following examples assume that a target cfs_workstation has been registered.

A number of configuration fields relate to the CCDD files and formats, which will likely vary by project:

- cfs:CCSDS_data_dir provides the path to the directory containing CCDD JSON files for this target.
- cfs:CCSDS_target provides the target name found in the CCDD JSON files to identify MID values for this target.
- cfs:log_ccsds_imports will log details of CCDD JSON parsing for this target.
- cfs:evs_event_mid_name provides the name of the EVS event MID which must match the name given in CCDD JSON.

 ccsds:CCSDS_header_path provides the path to the module implementing CCSDS header definitions for all targets.

Test Script Considerations

CTF supports resolving macros from the ccsds_data_dir and replacing macros in the test script with the actual "c_value". Ensure a # precedes the macro in the test script in order for CTF to do macro replacement.

Example

```
"" { "instruction": "CheckTlmValue", "data": { "mid": "CFE_EVS_HK_TLM_MID", "args": [ { "variable": "Payload.App-Data[#MY_APPDATA_INDEX].AppID", "value": [ "0" ], "compare": "==" } ], "target": "" }, "wait": 1 } ""
```

RegisterCfs

Declares a CFS target to be loaded according to the config file section of the same name. Any fields not provided in the named section will fall back to the CFS default values. The named section must contain, at minimum, a value for cfs_protocol, and may override any value specified in the [cfs] section.

• target: (string) A unique name to identify the target in later instructions. The name must match a section name in the config file.

Example: "'javascript { "instruction": "RegisterCfs", "data": { "target": "cfs_workstation" } "wait": 1, }, "' Config: "' [cfs_workstation] cfs_protocol="local" ... "'

BuildCfs

Builds a CFS target.

• target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.

```
Example: "javascript { "instruction": "BuildCfs", "data": { "target": "cfs workstation" } "wait": 1, }, "
```

StartCfs

Starts a CFS target.

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- run_args: (Optional) Specify command line arguments to start CFS with. The value is appended to the cfs_-run_args defined in the configuration INI file.

```
Example: "javascript { "instruction": "StartCfs", "data": { "target": "cfs_workstation", "run_args": "-R PO" } "wait": 1 }, "

EnableCfsOutput
```

Enables CFS output. No parameters.

• target: (Optional) A previously registered target name. If no name is given, applies to all registered target.

```
Example: "javascript { "instruction": "EnableCfsOutput", "data": { "target": "cfs_workstation" } "wait": 1, }, "
```

SendCfsCommand & SendInvalidLengthCfsCommand

• target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.

- mid: The message ID of the command (i.e. "BEX CMD MID") (string)
- cc: The command code for the command (i.e. "BEX_NOOP_CC") (string)
- payload_length: (Optional) The size of the payload in bytes for an invalid length command. Do not specify for valid commands. The actual length of the sent message will be plus the header size.
- args: An object where the key is the argument name, and the value is the argument value. Because args is a dictionary, the order does not matter. (i.e. {"field_b": 1, "field_a": 0} is equivalent to {"field_a": 0, "field_b": 1})
- header: (Optional) An object where the key is the header field name, and the value is the field value. This object is passed into to the CcsdsCommand type (as determined by the config field 'ccsds:CCSDS_header_- path') and is not handled by CTF directly. It is made available for custom CCSDS header implementations to allow specification of the packet header.

Example: "javascript { "instruction": "SendCfsCommand", "data": { "target": "cfs_workstation", "mid": "TO_CMD_MID", "cc": TO ENABLE OUTPUT, "args": { "cDestlp": "127.0.0.1", "usDestPort": "5011" } }, "wait": 1 } "

CheckEvent

Checks that an event message matching the given parameters has been received from the CFS target. **Note:** This instruction's syntax changed in CTF v1.4

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- args: an array of argument objects that describe the events to be checked. Multiple arguments can be listed here to check multiple events at once.
 - app: The app that sent the event message.
 - id: The Event ID, taken from an EVS enum, to represent the criticality level of a message. 13 is information,
 14 is error, and anything else should be updated into this wiki as you find it.
 - msg: (Optional) The expected message of the event. If blank, the msg field is not verified.
 - is regex: (Optional) True if msg is to be used for a regex match instead of string comparison
 - msg args: (optional) arguments that will be inserted into msg, similar to printf() functions

Example: "javascript { "instruction":"CheckEvent", "data":{ "target": "cfs_workstation", "args": [{ "app":"BEX", "id":13, "msg":"Processed MODE(%d) Command Successfully Received", "is_regex": false, "msg_args":"(1,)" }, { "app": "TO", "id": "3", "msg": "TO - ENABLE_OUTPUT cmd successful for routeMask:0x00000001" },], }, "wait": 1 } ""

CheckNoEvent

Checks that an event message matching the given parameters is no longer valid in received messages from the CFS target. **Note:** This instruction's syntax changed in CTF v1.4

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- args: an array of argument objects that describe the events to be checked. Multiple arguments can be listed here
 to check multiple events at once.
 - app: The app that sent the event message.
 - id: The Event ID, taken from an EVS enum, to represent the criticality level of a message. 13 is information,
 14 is error, and anything else should be updated into this wiki as you find it.
 - msg: (Optional) The expected message of the event. If blank, the msg field is not verified.
 - is regex: (Optional) True if msg is to be used for a regex match instead of string comparison

- msg_args: (optional) arguments that will be inserted into msg, similar to printf() functions

Example: "javascript { "instruction": "CheckNoEvent", "data": { "target": "cfs_workstation", "args": [{ "app": "TO", "id": "3", "msg": "TO - ENABLE_OUTPUT cmd successful for routeMask:0x00000001", "msg_args": "", }], "wait": 4, "description": "ENABLE_OUTPUT cmd message is no longer valid in received messages" } ""

CheckTlmValue

Checks that a telemetry message matching the given parameters has been received from the CFS target.

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- · mid: The telemetry message ID to check.
- args: an array of argument objects that describe the values to be checked. Multiple arguments can be listed here to check multiple attributes of a given packet at once.
 - compare: How to compare the telemetry value with the test value. Must be one of: ==, <=, <, >, >=, !=, streq (string equal), strneq (string not equal), regex (any regex match on a string).
 - variable: The attribute in the telemetry packet to check against.
 - expected_mid (optional): The telemetry message ID where the expected value can be found. Only needed
 if the check will be performed between two variables. This must match a name that was defined for this MID
 in the CCDD. (string)
 - value: The value to compare against. (number, string, bool) Note that the single value must be contained in a list: **"value":[0]**, not **"value":0**. Also if the command is called within a function and the value is a function parameter, put the parameter name as a string: **"value":["myParamName"]**. If expected_mid is set, this field should contain the variable path to be checked.
 - tolerance: floating point tolerance.
 - tolerance plus/tolerance minus: non-symmetric floating point tolerance.

```
Example: "javascript { "instruction": "CheckTImValue", "data": { "target": "cfs_workstation", "mid": "TO_HK_TLM_MID", "args": [ { "compare": "==", "variable": "usCmdErrCnt", "value": [ 1 ] }, { "compare": "==", "variable": "usCmdCnt", "value": [ 3.05 ], "tolerance_plus": 0.1, "tolerance_minus": 0.1 } ] }, "wait": 1 } "
```

CheckTlmPacket

Checks that a telemetry message with the given MID has been received from the CFS target. This is equivalent to CheckTlmValue without comparing args.

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- · mid: The telemetry message ID to check.

Example: "javascript { "instruction": "CheckTlmPacket", "data": { "target": "cfs_workstation", "mid": "TO_HK_TLM_MID" }, "wait": 1 } "

CheckNoTImPacket

Checks that a telemetry message with the given MID is no longer valid in received messages from the CFS target.

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- · mid: The telemetry message ID to check.

Example: "'javascript { "instruction": "CheckNoTImPacket", "data": { "target": "cfs_workstation", "mid": "TO_HK_TLM_-MID" }, "wait": 1 } "'

CheckTlmContinuous

Similar to CheckTlmValue except the check is performed each time telemetry is received, until the test ends or the check is removed by RemoveCheckTlmContinuous.

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- **verification id**: A unique string to identify this check within the test.
- mid: The telemetry message ID to check.
- args: an array of argument objects that describe the values to be checked. Multiple arguments can be listed here to check multiple attributes of a given packet at once.
 - compare: How to compare the telemetry value with the test value. Must be one of: ==, <=, <, >, >=, !=, streq (string equal), strneq (string not equal), regex (any regex match on a string).
 - variable: The attribute in the telemetry packet to check against.
 - expected_mid (optional): The telemetry message ID where the expected value can be found. Only needed
 if the check will be performed between two variables. This must match a name that was defined for this MID
 in the CCDD. (string)
 - value: The value to compare against. (number, string, bool) Note that the single value must be contained in a list: **"value":[0]**, not **"value":0**. Also if the command is called within a function and the value is a function parameter, put the parameter name as a string: **"value":["myParamName"]**. If expected_mid is set, this field should contain the variable path to be checked.
 - tolerance: floating point tolerance.
 - tolerance_plus/tolerance_minus: non-symmetric floating point tolerance.

```
Example: "javascript { "instruction": "CheckTlmContinuous", "data": { "target": "cfs_workstation", "verification_id": "TO_no_errors", "mid": "TO_HK_TLM_MID", "args": [ { "compare": "==", "variable": "usCmdErrCnt", "value": [ 0 ] } ] }, "wait": 1 } "
```

RemoveCheckTlmContinuous

Cancels a continuous telemetry check by ID so that it is no longer performed.

• verification_id: The ID of a check previously added by CheckTlmContinuous

Example: "javascript { "instruction": "RemoveCheckTlmContinuous", "data": { "verification_id": "TO_no_errors" } "wait": 1, }, "

ArchiveCfsFiles

Copies files from a directory that have been modified during the current test run into the test run's log directory.

- target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.
- source_path: A directory path, absolute or relative to the location of CTF, from which to copy files

```
Example: "javascript { "instruction": "ArchiveCfsFiles", "data":{ "target": "cfs_workstation", "source_path": "../../build/exe/lx1/cf/" }, "wait": 1 } "
```

4 Control Flow Plugin 9

ShutdownCfs

Shuts down a CFS target explicitly within the test script. Note, the CFS plugin will automatically shutdown all CFS targets on test completion.

• target: (Optional) A previously registered target name. If no name is given, applies to all registered targets.

Example: "javascript { "instruction": "ShutdownCfs", "data": { "target": "cfs workstation" } "wait": 1, }, "

4 Control Flow Plugin

The Control-Flow Plugin provides the functionality of CTF control flow statement at instruction level. It includes looping and conditional statements.

BeginLoop

Create a loop entry point. The loop is identified by a unique label. The BeginLoop must be in pairs with EndLoop instruction. The loop condition is defined in parameter "conditions" as a list of variables and the associated comparison operations. The condition is True, only if all comparison operations are True.

- label: a user defined label (example: "LOOP 1")
- conditions: a list of comparison conditions. Each includes "name", "operator" and "value".
- variable: either a variable defined by user or a variable from telemetry.
- compare: the operator applied to variable, including "<", "<=",">", ">=", "==", "!=" (example: "<")
- value: numerical number (example: 20)

```
Example: "javascript { "instruction": BeginLoop", "data": { "label": "LOOP_1", "conditions": [ {"variable": "my_var", "compare": "<", "value": 20}, {"variable": "tlm usCmdCnt", "compare": "<", "value": 7} ] } ""
```

EndLoop

Create a loop exit point. It must match a BeginLoop instruction with the same label. If the looping condition in BeginLoop is False, the control flow jumps to the corresponding EndLoop instruction, and exits the loop.

• label: a user defined label (example: "LOOP 1")

```
Example: "'javascript { "instruction": "EndLoop", "data": { "label": "LOOP_1" } } "
```

IfCondition

Create an entry point for if conditional branch block. It is identified by a unique label per test script. The IfCondition must be in pairs with EndCondition instruction. ElseCondition instruction is optional. The condition is defined in parameter "conditions" as a list of variables and the associated comparison operations. The condition is True, only if all comparison operations are True.

- label: a user defined label (example: "If_Label_1")
- conditions: a list of comparison conditions. Each includes "name", "operator" and "value".
- variable: either a variable defined by user or a variable from telemetry.

5 Example Plugin 10

- compare: the operator applied to variable, including "<", "<=",">", ">=", "==", "!=" (example: "<")
- value: numerical number (example: 7)

```
Example: "'javascript { "instruction": "IfCondition", "data": { "label": "If_Label_1", "conditions": [ {"variable": "my_var", "compare": "<", "value": 10}, {"variable": "tlm_usCmdCnt", "compare": "<", "value": 7} ] } } "
```

ElseCondition

Create an entry point for else conditional branch block. The instruction is optional. But if defined, it must match a IfCondition and a EndCondition instruction with the same label. If the condition of IfCondition instruction is False, the control flow skips the 'if' branch block, only executes the 'else' branch block. If ElseCondition instruction is not defined, the control flow jumps to the end of conditional branch block defined by a EndCondition instruction.

• label: a user defined label (example: "If_Label_1")

```
Example: "javascript { "instruction": "ElseCondition", "data": { "label": "If Label 1" } } "
```

EndCondition

Create an exit point for if conditional branch block. It must match a lfCondition instruction with the same label. When the control flow reaches EndCondition instruction, it exits the conditional branch block.

• label: a user defined label (example: "If_Label_1")

```
Example: "'javascript { "instruction": "EndCondition", "data": { "label": "If_Label_1" } } "
```

5 Example Plugin

The Example Plugin shows a simple CTF plugin that can perform a single test instruction and a single verification instruction.

TestCommand

Simply logs that the test command was executed with the provided arguments.

```
• arg1: any value (example: "Hello")
```

• arg2: any value (example: "World")

```
Example: "javascript { "instruction": TestCommand", "data": { "arg1": "foo", "arg2": 42 } } "
```

TestVerifyCommand

Increments the plugin's example_counter value and checks if it is greater than 5. CTF will poll run that instructions until the verification is successful, or a timeout occurs.

```
Example: "javascript { "instruction": "TestVerifyCommand", "data":{} } "
```

TestSharedLibraryCommand

Uses libc to get the system time and log it to system output. Verifies that the expected number of bytes were printed. Example: "javascript { "instruction": "TestSharedLibraryCommand", "data":{} } ""

6 SSH Plugin 11

6 SSH Plugin

The SSH Plugin provides remote and local shell command execution capability for CTF. The following test instructions are available.

SSH_RegisterTarget

Declares a target host by name. This command must be run before any other commands given the same name will work. Command may be used multiple times to declare any number of targets. If not used, the plugin will assume that all commands are intended for the same target as defined in SSH_InitSSH

- data: an object where the key is the argument name, and the value is the argument value
 - name: An arbitrary, unique name to identify the target in subsequent commands. Does not need be the actual hostname of the target. Name is optional in all other commands, but if not provided all such commands will share a single connection.

Example: "javascript { "instruction": "SSH RegisterTarget", "wait": 1, "data": { "name": "workstation" } } "

SSH_InitSSH

Establishes an SSH connection with a target host. This command must be run before other remote commands will work. Command may be used multiple times with the same name to connect to different remote hosts in succession, or be used with different names to maintain concurrent connections to multiple hosts.

- data: an object where the key is the argument name, and the value is the argument value
 - host: hostname or IP to connect to, which may include the username and/or port.
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - user: User name for the connection. Do not use if you specified the user in host. (Optional)
 - port: Port number for the connection. Do not use if you specified the port in host. (Optional)
 - gateway: SSH gateway command string to proxy the connection to host (Optional)
 - ssh_config_path: Path to an ssh config file which may contain host definitions or additional parameters. If not specfied, ~/.ssh/config will be assumed. (Optional)
 - args: Additional SSH connection options, as needed. See Paramiko API docs for relevant values.
 (Optional)

Note - CTF does not currently handle password entry/storage. Follow the tutorial here to set up SSH key authorization Example: "javascript { "instruction": "SSH_InitSSH", "wait": 1, "data": { "name": "workstation", "host": "123.123.123.1", "user": "lander_demo" "port": 22 "gateway": "ssh -W %h:%p myproxy" "ssh_config_path": "./ssh/config" } } ""

SSH RunRemoteCommand

Executes a command on the remote host. ExecutionInitSSH must be called first to establish an SSH connection.

- data: an object where the key is the argument name, and the value is the argument value
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - command: The shell command to be executed. Can contain multiple commands separated with ;

Example: "'javascript { "instruction": "SSH_RunRemoteCommand", "wait": 1, "data": { "name": "workstation", "host": "cd lander_fsw_ctf/;rm -rf build; make; make install;" } } ""

6 SSH Plugin 12

SSH_RunLocalCommand

Executes a command on the local host (the machine running CTF), regardless of the target. This is different from calling SSH_RunRemoteCommand targeting localhost, as it is invoked directly by the current process rather than passed via SSH.

- data: an object where the key is the argument name, and the value is the argument value
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - command: The shell command to be executed. Can contain multiple commands separated with ;

Example: "javascript { "instruction": "SSH_RunLocalCommand", "wait": 1, "data": { "name": "workstation", "host": "cd lander fsw ctf/;rm -rf build; make; make install;" } } ""

SSH_CheckOutput

Compares the output of the most recently executed command. **ExecutionRunRemoteCommand** or **ExecutionRunLocalCommand** must be called first.

- · data: an object where the key is the argument name, and the value is the argument value
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - output_contains (optional): A substring that must be contained in stdout. (Example: "PASS")
 - output_does_not_contain (optional): A substring that should not be contained in stdout. (Example: "FAIL")
 - exit_code (optional, default = 0): The expected exit code after the shell command is executed.

Example: "javascript { "instruction": "SSH_CheckOutput", "wait": 0, "data": { "name": "workstation", "output_contains": "Built target mission-install", "output_does_not_contain": "Error", "exit_code": 0 } } "

SSH PutFile

Copies a path (file or directory) from the local filesystem to the remote host via rsync. Relative or absolute paths are allowed, but do not use \sim . Strings are passed directly to rsync, so the same rules apply regarding paths, patterns, etc.

- · data: an object where the key is the argument name, and the value is the argument value
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - local_path: The path to the local file or directory to be copied
 - remote_path: The path to where the file or directory is to be copied. For remote hosts use the SSH syntax user:path .
 - args: An object that describes optional parameters for the transfer
 - * **delete**: A boolean corresponding to rsync's --delete option. If true, rsync will remove remote files that no longer exist locally. Defaults to false.
 - * exclude: A string or array of strings corresponding to rsync's --exclude option. Defaults to None.

Example: "'javascript { "instruction": "SSH_PutFile", "wait": 0, "data": { "name": "workstation", "local_path": "./cfs", "remote path": "/tmp/workspace/cfs", "args": { "delete": true, "exclude": "*.git" } } } "'

SSH GetFile

Copies a path (file or directory) from the remote host to the local filesystem via rsync. Relative or absolute paths are allowed, but do not use \sim . Strings are passed directly to rsync, so the same rules apply regarding paths, patterns, etc.

7 UserIO Plugin 13

- data: an object where the key is the argument name, and the value is the argument value
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - remote_path: The path to the source file or directory to be copied. For remote hosts use the SSH syntax _user:path_.
 - local path: The local path to where the file or directory is to be copied
 - args: An object that describes optional parameters for the transfer
 - * **delete**: A boolean corresponding to rsync's —delete option. If true, rsync will remove remote files that no longer exist locally. Defaults to false.
 - * exclude: A string or array of strings corresponding to rsync's --exclude option. Defaults to None.

Example: "javascript { "instruction": "SSH_GetFile", "wait": 0, "data": { "name": "workstation", "remote_path": "./data/output.dat", "local_path": "./results.txt" } } "

SSH GetFTP

Downloads a path (file or directory) from the FTP server to the local filesystem.

- data: an object where the key is the argument name, and the value is the argument value
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - host: The hostname or address of the FTP server
 - remote path: The path to the source file or directory on the FTP server
 - local_path: The local path to where the file or directory is to be downloaded

Example: "javascript { "instruction": "SSH_GetFTP", "wait": 0, "data": { "name": "workstation", "host": "ftphost", "remote_path": "./data/output.dat", "local_path": "./results.txt" } } "

SSH_PutFTP

Uploads a path (file or directory) from the local filesystem to the FTP server.

- data: an object where the key is the argument name, and the value is the argument value
 - name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
 - host: The hostname or address of the FTP server
 - remote_path: The path on the FTP server to where the file or directory is to be uploaded
 - local_path: The local path to the source file or directory

Example: "javascript { "instruction": "SSH_PutFTP", "wait": 0, "data": { "name": "workstation", "host": "ftphost", "remote_path": "./data/output.dat", "local_path": "./results.txt" } } "

7 UserIO Plugin

The UserIO Plugin handles user input/output operations, including pausing test for safety critical operations. In such cases, CTF will wait until users confirm whether to continue or to abort the tests.

8 Variable Plugin 14

WaitForUserInput

When CTF executes WaitForUserInput, it will pause and wait for user input from stdin. If a user enters "Y", CTF will continue to execute next test instructions. Any other input will abort the test.

prompt: optional value (example: "safety critical")

Example: "'javascript { "instruction": "WaitForUserInput", "data": { "prompt": " " } } "

8 Variable Plugin

The Variable Plugin provides CTF users with the capability to Set / Check / Update user-defined variables from json test scripts. The defined variables can be used in control flow instructions, such as "BeginLoop" and "EndLoop". The following instructions are available.

SetUserVariable

Set / update the value of user defined variable.

- variable name: the user-defined variable name (example: "my var")
- operator: the operator applied to variable, including "=", "+", "-", "*", "/" (example: "=")
- value: numerical number (example: 0)

Example: "javascript { "instruction": "SetUserVariable", "data": { "variable_name": "my_var", "operator": "=", "value": 0 } "

SetUserVariableFromTlm

Set the user defined variable to the latest telemetry value.

- variable_name: the user-defined variable name (example: "my_var")
- mid: the mid of telemetry packet (example: "TO HK TLM MID")
- tlm_variable: the parameter of telemetry packet (example: "usCmdCnt")

Example: "javascript { "instruction": "SetUserVariableFromTlm", "data": { "variable_name": "my_var", "mid": "TO_HK_-TLM_MID", "tlm_variable": "usCmdCnt" } } ""

CheckUserVariable

Compare the user-defined variable with the value using the operator. Return the bool outcome of the operation performed on the variables and values.

- variable name: the user-defined variable name (example: "my var")
- operator: the operator applied to variable, including "<", "<=",">", ">=", "!=" (example: "==")
- value: numerical number (example: 4)

Example: "javascript { "instruction": "CheckUserVariable", "data": { "variable_name": "my_var", "operator": "==", "value": 4 } } "

SetLabel

Set the a test-script scope label for control flow instructions.

• label_name: the label name (example: "label_1") Example: "'javascript { "instruction": "SetLabel", "data": { "label_name": "label_1" } } "'

9 Namespace Documentation

9.1 lib Namespace Reference

Namespaces

- · args_validation
- ctf_global
- ctf_utility
- event_types
- · exceptions
- ftp_interface
- logger
- plugin_manager
- · readers
- script_manager
- status
- · status manager
- test
- test script
- time_interface

9.1.1 Detailed Description

```
@namespace lib
CTF Core Components
```

9.2 lib.args_validation Namespace Reference

Data Structures

class ArgsValidation

9.2.1 Detailed Description

```
@namespace lib.args_validation
Argument Validation Helper Utilities
```

9.3 lib.ctf_global Namespace Reference

Data Structures

- · class CtfVerificationStage
- class Global

Variables

string DEFAULT_CONFIG = "configs/default_config.ini"
 Default Config used by CTF if no config_file is provided in the arguments.

9.3.1 Detailed Description

```
@namespace lib.ctf_global
Exposes CTF global state information for utilization by CTF Plugins.
Global Test Info object accessible by all plugins.
Populated by script reader with test header
info and other useful values for plugins
```

9.4 lib.ctf_utility Namespace Reference

Functions

- · def expand path
- def get_current_instruction_index
- def set_goto_instruction_index
- · def set_variable
- def get_variable
- · def resolve variable
- def rgetattr

Variables

- dictionary operator_map
- string MACRO MARKER = '#'
- string **INDEX_PATTERN** = r'\[(.*?)\]'

9.4.1 Detailed Description

```
@namespace lib.ctf_utility
Utility library functions
```

9.4.2 Function Documentation

9.4.2.1 def lib.ctf_utility.expand_path (path)

Given a directory path, expand the path with the user directory and variables, returning the expanded path

9.4.2.2 def lib.ctf_utility.get_current_instruction_index ()

Return the current instruction execution index

9.4.2.3 def lib.ctf_utility.get_variable (variable_name)

Get the user defined variable, which will be used in variable plugin

9.4.2.4 def lib.ctf_utility.resolve_variable (variable)

A variable may be passed to an instruction argument as a string "xyz $variable_name$ abc", Search the global variable_store to evaluate its value.

9.4.2.5 def lib.ctf_utility.rgetattr (obj, attr, args)

Given an object and an attribute name, return the value of the specified attribute.

9.4.2.6 def lib.ctf_utility.set_goto_instruction_index (index)

Set the instruction execution index in Global, which will be used in the ControlFlow Plugin

9.4.2.7 def lib.ctf_utility.set_variable (variable_name, op_code, value)

Set/Update the user defined variable, which will be used in ControlFlow and Variable Plugins

9.4.3 Variable Documentation

9.4.3.1 dictionary lib.ctf_utility.operator_map

Initial value:

```
1 = {
2     "+": operator.add,
3     "-": operator.sub,
4     "*": operator.mul,
5     "/": operator.truediv,
6     "<": operator.lt,
7     "<=": operator.le,
8     ">": operator.ge,
10     "==": operator.eq,
11     "!=": operator.ne,
12 }
```

9.5 lib.event_types Namespace Reference

Data Structures

class Instruction

9.5.1 Detailed Description

```
@namespace lib.event_types
Event Type definitions for CTF
```

9.6 lib.exceptions Namespace Reference

Data Structures

- class CtfTestError
- class CtfConditionError
- · class CtfParameterError

9.6.1 Detailed Description

@namespace lib.exceptions
Exception definitions for CTF

9.7 lib.ftp_interface Namespace Reference

Data Structures

class FtpInterface

9.7.1 Detailed Description

@namespace lib.ftp_interface
FTP interface for CTF

9.8 lib.logger Namespace Reference

Data Structures

- · class CtfLogLevel
- · class TestFormatter

Functions

- def test
- · def init logger
- · def set_logger_options_from_config
- · def change log file

Variables

- colorlog = None
- string **LOG_FORMAT** = '[%(asctime)s.%(msecs)03d] %(module)-32s(%(lineno)-3d) *** %(levelname)s: %(message)s'
- string **TIME_FORMAT** = '%H:%M:%S'
- tuple logger = logging.getLogger()
- tuple test_formatter = TestFormatter(LOG_FORMAT)

9.8.1 Detailed Description

@namespace lib.logger
Logger configuration and initialization for CTF logging

9.8.2 Function Documentation

9.8.2.1 def lib.logger.change_log_file (new_log_file)

change_log_file function: Change log file to store logging information. $\mbox{\sc Gparam new_log_file:}$ the new file for logger to store logging information. $\mbox{\sc Greturn None}$

9.8.2.2 def lib.logger.init_logger (config)

Initializes the logger with CTF-specific handlers and formatting

9.8.2.3 def lib.logger.set_logger_options_from_config (config)

Configures the logger, and sets the log directory and first log file for this test run

9.8.2.4 def lib.logger.test (self, passed, cont, msg, args, kwargs)

Passed as a callback to logging configuration for logging test results ${\tt @note-self}$ is an instance of class Logger

9.9 lib.plugin_manager Namespace Reference

Data Structures

- class ArgTypes
- class Plugin
- class PluginManager

9.9.1 Detailed Description

@namespace lib.plugin_manager
The Plugin Manager is a CTF core component that manages CTF plugins.

9.10 lib.readers Namespace Reference

Namespaces

· json_script_reader

9.10.1 Detailed Description

@namespace lib.readers CTF Json Script Reader

9.11 lib.readers.json_script_reader Namespace Reference

Data Structures

· class JSONScriptReader

9.11.1 Detailed Description

@namespace lib.readers.json_script_reader
Loads and validates input CTF test scripts. Manages execution of loaded test scripts.

9.12 lib.script_manager Namespace Reference

Data Structures

- · class ScriptManagerConfig
- · class ScriptManager

9.12.1 Detailed Description

```
@namespace lib.script_manager
Loads and manages test scripts during a test run
```

9.13 lib.status Namespace Reference

Data Structures

- class StatusDefs
- · class ObjectFactory

9.13.1 Detailed Description

```
@namespace lib.status 
 \mbox{Defines} status \mbox{messages} to be sent out by CTF during a test run
```

9.14 lib.status manager Namespace Reference

Data Structures

· class StatusManager

9.14.1 Detailed Description

```
@namespace lib.status_manager
Publishes CTF status messages over a UDP socket (utilized by the CTF editor)
```

9.15 lib.test Namespace Reference

Data Structures

class Test

9.15.1 Detailed Description

```
@namespace lib.Test
Represents a single CTF test case
```

9.16 lib.test_script Namespace Reference

Data Structures

class TestScript

9.16.1 Detailed Description

```
@namespace lib.test_script
Loads and validates input CTF test scripts. Manages execution of loaded test scripts.
```

9.17 lib.time_interface Namespace Reference

Data Structures

· class TimeInterface

9.17.1 Detailed Description

```
@namespace lib.time_interface
Interface definition for time managers to implement
```

9.18 plugins.cfs.cfs_config Namespace Reference

Data Structures

- class CfsConfig
- class RemoteCfsConfig
- · class SP0CfsConfig

Variables

• CONFIG = Global.config

9.18.1 Detailed Description

```
cfs_config.py: CFS Plugin Config for CTF.
- Defines the expected fields in the cFS config section for
  a base (linux) target, as well as SPO and Remote SSH targets.
```

9.19 plugins.control_flow_plugin.control_flow_plugin Namespace Reference

Data Structures

class ControlFlowPlugin

9.20 plugins.example_plugin.example_plugin Namespace Reference

9.19.1 Detailed Description

@namespace plugins.control_flow_plugin
The Control-Flow Plugin provides the functionality of CTF control flow statement,
including looping and conditional statements.

9.20 plugins.example_plugin.example_plugin Namespace Reference

Data Structures

class ExamplePlugin

9.20.1 Detailed Description

@namespace plugins.example_plugin
The Example Plugin module shows a minimal plugin implementation to be used as a
template for other CTF plugins

9.21 plugins.ssh.ssh_plugin Namespace Reference

Data Structures

- class SshConfig
- · class SshPlugin
- · class SshController

9.21.1 Detailed Description

```
@namespace plugins.ssh_plugin
The SSH Plugin provides remote and local shell command execution capability for CTF.
The module defines SshPlugin class and SshConfig, SshController helper class.
```

9.22 plugins.variable_plugin.variable_plugin Namespace Reference

Data Structures

• class VariablePlugin

9.22.1 Detailed Description

```
@namespace plugins.variable_plugin
The Variable Plugin module allows users to set / update / check variables defined in json test scripts.
```

10 Data Structure Documentation

10.1 lib.args_validation.ArgsValidation Class Reference

Public Member Functions

def __init

- · def add error
- · def get_error_count
- · def increment_error_count
- def verify symbol
- · def validate symbol
- · def validate_file
- · def validate number
- · def validate_int
- · def validate ip
- · def validate boolean

Static Public Member Functions

- · def is_param_none
- · def validate_directory

Data Fields

· parameter_errors

10.1.1 Detailed Description

Helper class to validate arguments and data used by CTF

10.1.2 Constructor & Destructor Documentation

10.1.2.1 def lib.args_validation.ArgsValidation.__init__ (self)

Constructor of ArgsValidation class. Initialize instance variable "parameter_errors", which tracks the number of errors encountered during validation.

10.1.3 Member Function Documentation

10.1.3.1 def lib.args_validation.ArgsValidation.add_error (self, field, exception = None)

Increment the number of errors and log an exception if needed <code>@param field: Field name where validation error occurred @param exception: Whether to log an exception on failure or not</code>

10.1.3.2 def lib.args_validation.ArgsValidation.get_error_count (self)

Returns the number of errors encountered during validation so far

10.1.3.3 def lib.args_validation.ArgsValidation.increment_error_count (self)

Increment error count without logging an exception

10.1.3.4 def lib.args_validation.ArgsValidation.is_param_none(param) [static]

Returns whether or not a given parameter is None @param param: Parameter to check if None

10.1.3.5 def lib.args_validation.ArgsValidation.validate_boolean (self, value)

Verify that the given value is valid as a boolean. Return the converted value, or None if not a boolean.

10.1.3.6 def lib.args_validation.ArgsValidation.validate_directory(directory) [static]

Given a directory path, verify that the directory exists on disk. Return the expanded absolute path, or None if invalid.

10.1.3.7 def lib.args validation.ArgsValidation.validate file (self, file path, fail if not valid = False)

Given a file path, verify that the file exists on disk. Return the expanded absolute path, or None if invalid.

@param file_path: Path to file to check
@param fail_if_not_valid: Whether to consider an invalid path a failure or not
@note fail_if_not_valid is useful when checking a file that is not guaranteed to exist

10.1.3.8 def lib.args_validation.ArgsValidation.validate_int (self, integer)

Verify that a given value is valid as an integer. Return the converted value, or None if not an integer.

10.1.3.9 def lib.args_validation.ArgsValidation.validate_ip (self, ip_address)

Verify that the given value is a valid and reachable network destination. Return the IP address, or None if invalid.

10.1.3.10 def lib.args_validation.ArgsValidation.validate_number (self, number)

Verify that a given value is valid as a numerical (float). Return the converted value, or None if not a number.

10.1.3.11 def lib.args_validation.ArgsValidation.validate_symbol (self, symbol, file_path)

Given a file path, verify that the file exists on disk and contains the given symbol. Return the symbol if it exists, otherwise return None

@note - Primarily used to validate SPO executables

@param symbol: Name of symbol to verify within executable file
@param file_path: Path to executable file to check

10.1.3.12 def lib.args_validation.ArgsValidation.verify_symbol (self, file_path, symbol)

Given a file path, verify that a given symbol exists within that file. Return True if the symbol exists, otherwise return False

@note - Primarily used to validate SPO executables

@param file_path: Path to executable file to check
@param symbol: Name of symbol to verify within executable file

10.2 lib.plugin manager.ArgTypes Class Reference

EXPORT CONTROLLED

Static Public Attributes

- string cmd_mid = "cmd_mid"
- string cmd_code = "cmd_code"
- string cmd arg = "cmd arg"
- string tlm_mid = "tlm_mid"
- string comparison = "comparison"
- string **string** = "string"
- string boolean = "boolean"
- string **number** = "number"
- string **ignore** = "ignore"
- string condition = "loop_condition"
- string **other** = "other"
- list **array_types** = [cmd_arg, comparison,condition]

10.2.1 Detailed Description

Argument types support by plugin instructions. The argument types are exported to the CTF Editor for autosuggesti and input validation.

10.3 plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader Class Reference

Public Member Functions

- def __init___
- · def is command tlm
- · def is_types_macros
- · def process_command
- · def process_telemetry
- def process_types
- def process_types_second_pass
- · def process ccsds json file
- def get_ccsds_messages_from_dir

Static Public Member Functions

- · def is_command_msg
- def is_telemetry_msg
- def validate_json_schema

Data Fields

- · current file name
- type dict
- · ctype_structure

Private Member Functions

- def _build_data_type_and_field
- · def _create_parameterized_type

10.3.1 Detailed Description

This class reads CCSDS export files in JSON format and creates dictionaries mapping names to Python types and val

10.3.2 Member Function Documentation

10.3.2.1 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader._build_data_type_and_field (self, param, fields, subtypes = None) [private]

Builds a field, containing a simple data type, for a custom type. Returns the data type and appends it to fields.

@note - This method does not create of modify any types. The return value, and the in-out parameter fields, should be used to create the type with create_type_class.

@param param: A dictionary containing JSON data defining a field of a parent type
@param fields: A list of fields of the parent type
@param subtypes: A dictionary of subtypes of the parent type

10.3.2.2 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader._create_parameterized_type (self, type_dict, type_id = None, arg_id = None, subtypes = None) [private]

Recursively creates custom type definitions from JSON data and any known subtypes, and adds them to the type dictionary. Returns the top-level type and a dictionary of any enumerations.

@param type_dict: A dictionary containing JSON data defining a data type
@param type_id: The dictionary key for the name of the type
@param arg_id: The dictionary key for the definitions of subtypes, if any
@param subtypes: A dictionary mapping names of subtypes to their types, used in recursive calls

10.3.2.3 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader.get_ccsds_messages_from_dir (self, directory)

Walks through a directory and parses CCSDS command and telemetry messages and type macros from the JSON, as appropriate. Creates and returns dictionaries mapping names to these constructs.

@param directory: The path to the root directory containing CCSDS exports as .json files

10.3.2.4 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader.is_command_msg(json_dict) [static]

Returns whether a JSON dictionary represents a CCSDS command message.

10.3.2.5 def plugins.ccsds plugin.readers.ccdd export reader.CCDDExportReader.is command tlm (self, json dict)

Returns whether a JSON dictionary represents a CCSDS command or telemetry message.

10.3.2.6 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader.is_telemetry_msg (json_dict) [static]

Returns whether a JSON dictionary represents a CCSDS telemetry message.

10.3.2.7 def plugins.ccsds plugin.readers.ccdd export reader.CCDDExportReader.is types macros (self, json dict)

Returns whether a JSON dictionary represents type macros.

@note - A dictionary that is not found to be a CCSDS command or telemetry message is assumed to be type macros.

10.4 plugins.ccsds plugin.ccsds interface.CCSDSInterface Class Reference

10.3.2.8 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader.process_ccsds_json_file (self, filename, file filter = None. second pass = False)

Reads JSON from a single file and, if it matches the filter, parses the contents

@note - Because of interdependency between files, it is necessary to parse macros first for literal values, then command and telemetry message types, then macros again for type aliases.

@param filename: The path to the file to be read

@param file_filter: A callable that will return True if the file is to be parsed. Pass None to parse all files
@param second_pass: True if this is the second time parsing type macros, whose types should already be defined

10.3.2.9 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader.process_command (self, json_dict)

Parses the contents of a JSON dictionary for a CCSDS command message to dynamically create a new type for each command code which is added to the type dictionary. Defines a command message with the MID and command codes, and an enumeration for each command code by name.

@param json_dict: A dictionary containing the JSON data of an exported CCSDS telemetry message

10.3.2.10 def plugins.ccsds plugin.readers.ccdd export reader.CCDDExportReader.process telemetry (self. json dict)

Parses the contents of a JSON dictionary for a CCSDS telemetry message to dynamically create a new type which is added to the type dictionary. Defines a telemetry message with the MID, name, and type.

@param json_dict: A dictionary containing the JSON data of an exported CCSDS telemetry message

10.3.2.11 def plugins.ccsds plugin.readers.ccdd export reader.CCDDExportReader.process types (self, json list)

Parses the contents of a JSON dictionary for type macros, and inserts any aliases, constants, or MID mapping into the appropriate dictionaries.

@note - Only aliases of ctypes which are in the type dictionary will be processed. To process aliases of custom types defined in other files, use process_types_second_pass after processing those files.

@param json_list: A dictionary containing the JSON data of exported CCSDS types

10.3.2.12 def plugins.ccsds plugin.readers.ccdd export reader.CCDDExportReader.process types second pass (self, json list)

Parses the contents of a JSON dictionary for type aliases only, and adds them to the type dictionary if they are not already defined.

@note - This method should be called after CCSDS command and telemetry messages have been processed so that the definitions of those custom types are known.

@param json_list: A dictionary containing the JSON data of exported CCSDS types

10.3.2.13 def plugins.ccsds_plugin.readers.ccdd_export_reader.CCDDExportReader.validate_json_schema (json_dict, schema_path) [static]

Validates a dictionary of JSON data against a schema file.

@param json_dict: A dictionary containing JSON data to be validated
@param schema_path: Path to a JSON schema file

10.4 plugins.ccsds_plugin.ccsds_interface.CCSDSInterface Class Reference

Public Member Functions

def init

10.4 plugins.ccsds plugin.ccsds interface.CCSDSInterface Class Reference

- · def add telem msg
- · def add cmd msg
- · def add enumeration
- def get_ccsds_messages_from_dir

Data Fields

- · mids
- · mid map
- · enum_map
- config
- header info included
- · log_ccsds_imports

10.4.1 Detailed Description

This class provides an interface and partial implementation for a CCSDS reader to process CCSDS data from a directory into dynamic type definitions. The method of parsing the data is left to a subclass.

10.4.2 Member Function Documentation

10.4.2.1 def plugins.ccsds_plugin.ccsds_interface.CCSDSInterface.add_cmd_msg (self, mid_name, mid, command_code_map, command_enums = None)

```
Adds a command message to the internal types
```

```
@param mid_name: Name of the MID associated with the command
@param mid: Value of the MID associated with the command
```

@param command_code_map: Dictionary mapping command code values to their corresponding types

@param command_enums: Dictionary of enumerations associated with this command

10.4.2.2 def plugins.ccsds_plugin.ccsds_interface.CCSDSInterface.add_enumeration(self, key, value)

```
Adds an enumeration definition to the internal types
```

```
@param key: Name of the enumeration
@param value: Value of the enumeration
```

10.4.2.3 def plugins.ccsds_plugin.ccsds_interface.CCSDSInterface.add_telem_msg (self, mid_name, mid, name, parameters, parameter_enums = None)

```
Adds a telemetry message to the internal types
```

```
@param mid_name: Name of the MID associated with the command @param mid: Value of the MID associated with the command
```

@param name: Name of the telemetry message

@param parameters: Type of the telemetry message parameters

@param parameter_enums: Dictionary of enumerations associated with this telemetry message

10.4.2.4 def plugins.ccsds_plugin.ccsds_interface.CCSDSInterface.get_ccsds_messages_from_dir(self, directory)

Virtual function to be implemented by a reader. Processes the CCSDS data from a directory and returns the data types defined in them.

@param directory: Path to the directory containing CCSDS data type definitions.

10.5 plugins.ccsds_plugin.ccsds_packet_interface.CcsdsPacketInterface Class Reference

10.5 plugins.ccsds_plugin.ccsds_packet_interface.CcsdsPacketInterface Class Reference

Public Member Functions

- · def get_msg_id
- · def set msg id
- def has_secondary_header
- · def get function code
- · def set function code

10.5.1 Detailed Description

This class provides a common interface for CCSDS packets to get and set values in the headers without knowing where they are defined

@note - Classes implementing interface for specific CCSDS packets should inherit from this type
and override all methods.

10.5.2 Member Function Documentation

10.5.2.1 def plugins.ccsds_plugin.ccsds_packet_interface.CcsdsPacketInterface.get_function_code (self, int)

Convenience method to get the function code from the packet

10.5.2.2 def plugins.ccsds plugin.ccsds packet interface.CcsdsPacketInterface.get msg id (self, int)

Convenience method to get the message ID from the packet

10.5.2.3 def plugins.ccsds plugin.ccsds packet interface.CcsdsPacketInterface.has secondary header (self, bool)

Convenience method to check for the presence of a secondary header

10.6 plugins.ccsds_plugin.ccsds_packet_interface.CcsdsPacketType Class Reference

Static Public Attributes

- int CommandPacket = 1
- int **TelemetryPacket** = 0

10.6.1 Detailed Description

This class enumerates CCSDS packet types as integer values

10.7 plugins.ccsds_plugin.ccsds_plugin.CCSDSPlugin Class Reference

- def __init__
- def get_cfs_plugin
- def initialize
- def validate_cfs_ccsds_data
- def shutdown

Data Fields

- name
- · description
- command map
- · cfs_plugin

10.7.1 Detailed Description

The CCSDS Plugin provides CCSDS validation support for CTF

10.7.2 Member Function Documentation

10.7.2.1 def plugins.ccsds_plugin.ccsds_plugin.CCSDSPlugin.get_cfs_plugin (self)

Returns the instance of the CFS Plugin registered with the plugin manager

10.7.2.2 def plugins.ccsds_plugin.ccsds_plugin.CCSDSPlugin.validate_cfs_ccsds_data (self, target = None)

Validates the CCSDS data types by sending an empty instance of each command code found in the MID map to CFS.

 ${\tt @note-This\ instruction\ will\ cause\ commands\ to\ be\ sent\ to\ the\ designated\ CFS\ target}$

@note - The plugin cannot directly verify that CFS is able to process the received data.
CFS output should be checked to ensure that no invalid length commands were received.

@param target: The name of the CFS target to be used for validation.
If not provided, the default target will be used.

10.8 plugins.ccsds_plugin.ccsds_primary_header.CcsdsPrimaryHeaderBase Class Reference

Public Member Functions

- def init
- · def set ccsds version
- · def set app id
- · def set_secondary_header_flag
- · def set segmentation flags
- def set_sequence_count
- def set_packet_length
- def set_packet_type
- · def is command
- · def get_msg_id

Data Fields

- version_number
- app id
- · secondary header flag
- segmentation_flags
- · sequence count
- length
- · type

Static Private Attributes

```
• int _pack_ = 1

    list fields
```

10.8.1 Detailed Description

This class implements the CCSDS primary header as represented by a ctypes BigEndianStructure

10.8.2 Constructor & Destructor Documentation

```
10.8.2.1 def plugins.ccsds_plugin.ccsds_primary_header.CcsdsPrimaryHeaderBase.__init__ ( self )
```

class CcsdsPrimaryHeaderBase constructor: assign attributes default values

10.8.3 Member Function Documentation

10.8.3.1 def plugins.ccsds_plugin.ccsds_primary_header.CcsdsPrimaryHeaderBase.get_msg_id (self, int)

```
Returns the message ID value derived from the header fields
```

10.8.3.2 def plugins.ccsds_plugin.ccsds_primary_header.CcsdsPrimaryHeaderBase.is_command(_self,_int_)

```
Returns true if the packet represents a command, indicated by the type field
```

10.8.4 Field Documentation

10.8.4.1 list plugins.ccsds_plugin.ccsds_primary_header.CcsdsPrimaryHeaderBase.fields__[static],[private]

Initial value:

```
("version_number", ctypes.c_uint16, 3), # CCSDS version
("type", ctypes.c_uint16, 1), # Packet type: 0 = TLM, 1 = CMD
("secondary_header_flag", ctypes.c_uint16, 1), # Secondary_header: 0 = absent, 1 = present
("app_id", ctypes.c_uint16, 11), # Application ID
("segmentation_flags", ctypes.c_uint16, 2), # Segmentation flags: 3 = complete packet
                                               # Sequence count
("sequence_count", ctypes.c_uint16, 14),
("length", ctypes.c_uint16, 16) # (total packet length) - 7
```

plugins.ccsds plugin.cfe.ccsds secondary header.CcsdsSecondaryCmdHeader Class Reference

- def init
- · def set function code
- def set checksum
- · def get_function_code
- def get_checksum

Data Fields

- · checksum
- function_code

Static Private Attributes

- int _pack_ = 1
- · list _fields_

10.9.1 Detailed Description

This class implements the CCSDS secondary header as represented by a ctypes BigEndianStructure

10.9.2 Constructor & Destructor Documentation

10.9.2.1 def plugins.ccsds_plugin.cfe.ccsds_secondary_header.CcsdsSecondaryCmdHeader.__init__(self)

class CcsdsSecondaryCmdHeader constructor: assign attributes default values

10.9.3 Member Function Documentation

10.9.3.1 def plugins.ccsds_plugin.cfe.ccsds_secondary_header.CcsdsSecondaryCmdHeader.get_checksum (self, int)

Gets the checksum value

10.9.3.2 def plugins.ccsds_plugin.cfe.ccsds_secondary_header.CcsdsSecondaryCmdHeader.get_function_code(self, int)

Gets the function code value

10.9.4 Field Documentation

10.9.4.1 list plugins.ccsds_plugin.cfe.ccsds_secondary_header.CcsdsSecondaryCmdHeader._fields_ [static], [private]

Initial value:

10.10 plugins.ccsds_plugin.cfe.ccsds_secondary_header.CcsdsSecondaryTlmHeader Class Reference

Static Private Attributes

- int _pack_ = 1
- · list _fields_

10.10.1 Detailed Description

This class implements the CCSDS secondary telemetry header as represented by a ctypes BigEndianStructure

10.10.2 Field Documentation

Initial value:

10.11 plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1CmdPacket Class Reference

Public Member Functions

- def init
- · def get function code
- def set_function_code
- · def set checksum

Static Private Attributes

- int **pack** = 1
- list _fields_

10.11.1 Detailed Description

This class implements a CCSDS V1 command packet as represented by a ctypes BigEndianStructure

10.11.2 Member Function Documentation

10.11.2.1 def plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1CmdPacket.get_function_code (self, int)

Convenience method to get the function code from the packet

10.11.3 Field Documentation

10.11.3.1 list plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1CmdPacket._fields_ [static], [private]

Initial value:

10.12 plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1Packet Class Reference

Public Member Functions

- def set_msg_id
- · def get_msg_id
- · def has secondary header

Static Private Attributes

- int pack = 1
- list _fields_

10.12.1 Detailed Description

This class provides an interface to a CCSDS V1 packet

10.12.2 Member Function Documentation

10.12.2.1 def plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1Packet.get_msg_id (self, int)

Convenience method to get the message ID from the packet

10.12.2.2 def plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1Packet.has_secondary_header(self, bool)

Convenience method to check for the presence of a secondary header

10.12.3 Field Documentation

10.12.3.1 list plugins.ccsds_plugin.cfe.ccsds_v1.Ccsds_v1.CcsdsV1Packet_fields_ [static], [private]

Initial value:

10.13 plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1PrimaryHeader Class Reference

Additional Inherited Members

10.13.1 Detailed Description

This is a marker interface to indicate a CCSDS V1 primary header

10.14 plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1TImPacket Class Reference

Static Private Attributes

- int _pack_ = 1
- list fields

Additional Inherited Members

10.14.1 Detailed Description

This class implements a CCSDS V1 telemetry packet as represented by a ctypes BigEndianStructure

EXPORT CONTROLLED

10.14.2 Field Documentation

10.14.2.1 list plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1TlmPacket._fields_ [static], [private]

Initial value:

```
("sheader", CcsdsSecondaryTlmHeader)
```

10.15 plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2CmdPacket Class Reference

Public Member Functions

- def init
- def get_function_code
- def set_function_code

Static Private Attributes

- int **pack** = 1
- list _fields_

10.15.1 Detailed Description

This class implements a CCSDS V2 command packet as represented by a ctypes BigEndianStructure

10.15.2 Field Documentation

10.15.2.1 list plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2CmdPacket._fields_ [static], [private]

Initial value:

```
("sheader", CcsdsSecondaryCmdHeader)
```

10.16 plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2ExtendedHeader Class Reference

- def init
- · def set eds version
- · def set endian
- · def set playback flag

- · def set subsystem id
- · def set_system_id

Data Fields

- eds_version
- · endian
- · playback flag
- · subsystem_id
- system_id

Static Private Attributes

- int_pack_ = 1
- · list _fields_

10.16.1 Detailed Description

This class implements a CCSDS V2 extended header as represented by a ctypes BigEndianStructure

10.16.2 Constructor & Destructor Documentation

10.16.2.1 def plugins.ccsds_plugin.cfe.ccsds_v2.Ccsds_v2.CcsdsV2ExtendedHeader.__init__ (self)

class CcsdsV2ExtendedHeader constructor: assign attributes default values

10.16.3 Field Documentation

10.16.3.1 list plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2ExtendedHeader._fields_ [static], [private]

Initial value:

10.17 plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2Packet Class Reference

- · def set_msg_id
- · def get msg id
- def has_secondary_header
- def get_function_code
- def set_function_code

Static Private Attributes

- int _pack_ = 1
- list _fields_

10.17.1 Detailed Description

This class provides an interface to a CCSDS V2 packet

10.17.2 Member Function Documentation

10.17.2.1 def plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2Packet.get_msg_id (self, int)

```
Returns the message ID derived from the header fields Python implementation of CFE_SB_GetMsgId(CFE_SB_MsgPtr_t MsgPtr)
```

10.17.3 Field Documentation

10.17.3.1 list plugins.ccsds_plugin.cfe.ccsds_v2.Ccsds_v2.CcsdsV2Packet_fields_ [static], [private]

Initial value:

10.18 plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2PrimaryHeader Class Reference

Public Member Functions

• def is_command

Additional Inherited Members

10.18.1 Detailed Description

```
This class provides an interface to a CCSDS V2 primary header
```

10.19 plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2TImPacket Class Reference

Static Private Attributes

- int _pack = 1
- list _fields_

Additional Inherited Members

10.19.1 Detailed Description

This class implements a CCSDS V2 telemetry packet as represented by a ctypes BigEndianStructure

10.19.2 Field Documentation

10.19.2.1 list plugins.ccsds_plugin.cfe.ccsds_v2.Ccsds_v2.CcsdsV2TlmPacket._fields_ [static], [private]

Initial value:

10.20 plugins.ccsds_plugin.ccsds_packet_interface.CcsdsVer Class Reference

Static Public Attributes

- int Ccsds ver 1 = 1
- int Ccsds_ver_2 = 2
- int Ccsds_ver_GW = 3

10.20.1 Detailed Description

This class enumerates CCSDS versions as integer values

10.21 plugins.cfs.cfs_config.CfsConfig Class Reference

Public Member Functions

- def __init__
- · def configure
- · def load field
- def load_config_data
- def set_ctf_ip
- def set_cfs_run_cmd
- def get_error_count

Data Fields

- · sections
- validation
- name
- · cfs protocol
- · build cfs
- · ccsds_data_dir
- ccsds target
- · log_ccsds_imports

- · cfs build dir
- · cfs build cmd
- · cfs_run_dir
- · cfs_port_arg
- cfs exe
- · cfs run args
- · cfs ram drive path
- · cfs run cmd
- · cfs output file
- · remove continuous on fail
- · cfs_target_ip
- ctf_ip
- · cmd_udp_port
- · tlm_udp_port
- · evs_log_file
- cfs debug
- · cfs_run_in_xterm
- · tlm_app_choice
- · ccsds ver
- · evs long event mid name
- · evs short event mid name
- · evs_messages_clear_after_time
- · endianess_of_target
- · ccsds header info included

10.21.1 Detailed Description

The CFS Configuration classes handle interpreting the respective CFS Target section in the loaded INI config. The INI config could have multiple CFS targets, defined as sections, and each target specifies the needed fields.

Documentation of the CFS configuration fields can be found in the CFS Plugin README. Refer to INI or README for

Documentation of the CFS configuration fields can be found in the CFS Plugin README. Refer to INI or README f field descriptions.

10.21.2 Constructor & Destructor Documentation

10.21.2.1 def plugins.cfs.cfs_config.CfsConfig.__init__ (self, name)

Constructor for CfsConfig class. Assign all Cfs config attributes to default None.

10.21.3 Member Function Documentation

10.21.3.1 def plugins.cfs.cfs_config.CfsConfig.configure (self, name)

Setup CfsConfig attributes based on INI file

10.21.3.2 def plugins.cfs.cfs_config.CfsConfig.get_error_count (self)

Return field validation error counts. @return field validation error counts

10.21.3.3 def plugins.cfs.cfs_config.CfsConfig.load_config_data (self, section_name)

From loaded sections of INI config, interpret CFS target config attributes, including build_cfs, CCSDS_data_dir, CCSDS_target, etc.

@param section_name: loaded Json CFS target section.

@return None

10.21.3.4 def plugins.cfs.cfs_config.CfsConfig.load_field (self, section, field_name, config_getter, validate_function = None)

```
Interpret field attribute of loaded CFS target config section.

@param section: loaded Json CFS target section.

@param field_name: the field name for loaded attribute.

@param config_getter: the function to get an option value for a given section.

@param validate_function: the function to validate the field attribute (Optional).

@return Any: field attribute with matching name
```

10.21.3.5 def plugins.cfs.cfs_config.CfsConfig.set_cfs_run_cmd (self, cfs_exe = " " , cfs_run_args = " ")

```
Set CFS config attribute cfs_exe, cfs_run_args, and cfs_run_cmd. if passed arguments are empty string, use the config attributes from INI file @param cfs_exe: CFS executable name. if it is empty string, use the field from INI file @param cfs_run_args: CFS executable arguments. if it is empty string, use the field from INI file @return None
```

10.21.3.6 def plugins.cfs.cfs_config.CfsConfig.set_ctf_ip(self)

Get the IP address through a temporary created socket to CFS target, and assign the ip to config attribute @return None

10.22 plugins.cfs.pycfs.cfs_controllers.CfsController Class Reference

- def init
- def process_ccsds_files
- · def initialize
- · def build cfs
- def start cfs
- · def enable cfs output
- · def send cfs command
- · def resolve_macros
- def resolve_simple_type
- def resolve_args_from_dict
- · def check_tlm_value
- def get tlm value
- · def check tlm continuous
- · def convert check tlm args
- · def remove check tlm continuous
- def check event
- def archive cfs files
- · def shutdown cfs
- · def shutdown
- def mid_available

Static Public Member Functions

· def field class by name

Data Fields

- · config
- cfs process list
- cfs
- · ccsds reader
- mid map
- · macro map
- · first_call_flag
- · mid_pkt_count
- · cfs_running

10.22.1 Detailed Description

CfsController class Definition: CFS Controller Implementation for CTF.

@note When the CFS plugin registers a target, a cFS controller object is instantiated.
@note After the cfs_plugin receives a test instruction, the cFS controller handles all
lower-level functionality beneath the plugin.

@note On controller initialization, telem/command interfaces are established, CCSDS message
 definitions are parsed to build the mid map, and controller becomes ready to send commands
 and verify telemetry.

EXPORT CONTROLLED

10.22.2 Constructor & Destructor Documentation

10.22.2.1 def plugins.cfs.pycfs.cfs_controllers.CfsController.__init__ (self, config)

Constructor implementation for CfsController class. Assign default values for CfsController properties

10.22.3 Member Function Documentation

10.22.3.1 def plugins.cfs.pycfs.cfs_controllers.CfsController.archive_cfs_files (self, source_path)

Implementation of CFS plugin instructions archive_cfs_files. When CFS plugin instructions (archive_cfs_files) is executed, it calls CfsController instance's archive_cfs_files function.

10.22.3.2 def plugins.cfs.pycfs.cfs_controllers.CfsController.build_cfs (self)

Implementation of CFS plugin instructions build_cfs. When CFS plugin instructions (build_cfs) is executed, it calls CfsController instance's build_cfs function.

Checks for an EVS event message in the telemetry packet history, assuming a particular structure for CFE_EVS_LongEventTlm_t. This can be generified in the future to determine the structure from the MID map.

10.22.3.4 def plugins.cfs.pycfs.cfs_controllers.CfsController.check_tlm_continuous (self, v_id, mid, args)

Implementation of CFS plugin instructions check_tlm_continuous. When CFS plugin instructions (check_tlm_continuous) is executed, it calls CfsController instance's check_tlm_continuous function.

10.22.3.5 def plugins.cfs.pycfs.cfs_controllers.CfsController.check_tlm_value (self, mid, args = None)

Implementation of CFS plugin instructions check_tlm_value. When CFS plugin instructions (check_tlm_value) is executed, it calls CfsController instance's check_tlm_value function.

10.22.3.6 def plugins.cfs.pycfs.cfs controllers.CfsController.convert_check_tlm_args (_self,_args_)

Implementation of helper function convert_check_tlm_args.
Convert telemetry data args with "value" to a list

10.22.3.7 def plugins.cfs.pycfs.cfs_controllers.CfsController.enable_cfs_output (self)

Implementation of CFS plugin instructions enable_cfs_output. When CFS plugin instructions (enable_cfs_output) is executed, it calls CfsController instance's enable_cfs_output function.

10.22.3.8 def plugins.cfs.pycfs.cfs_controllers.CfsController.field_class_by_name(name, args_class) [static]

Implementation of helper function field_class_by_name. Return a field with matching name.

10.22.3.9 def plugins.cfs.pycfs.cfs controllers.CfsController.get tlm value (self, mid, tlm variable)

Implementation of CFS plugin instructions get_tlm_value. When CFS plugin method (get_tlm_value) is executed, it calls CfsController instance's get_tlm_value function.

10.22.3.10 def plugins.cfs.pycfs.cfs_controllers.CfsController.initialize (self)

Initialize CfsController instance, including the followings: create mid map; import ccsds header; create command interface; create telemetry interface; create local CFS interface

10.22.3.11 def plugins.cfs.pycfs.cfs_controllers.CfsController.mid_available (self, mid_name)

Implementation of helper function mid_available. Check whether mid_name is in mid_map dictionary.

10.22.3.12 def plugins.cfs.pycfs.cfs_controllers.CfsController.process_ccsds_files (self)

Create mid map for CFS plugin, if map does not exist, create ccsds_reader from INIT config file.

10.22.3.13 def plugins.cfs.pycfs.cfs_controllers.CfsController.remove_check_tlm_continuous (self, v_id)

Implementation of CFS plugin instructions remove_check_tlm_continuous. When CFS plugin instructions (remove_check_tlm_continuous) is executed, it calls CfsController instance's function.

10.22.3.14 def plugins.cfs.pycfs.cfs_controllers.CfsController.resolve_args_from_dict (self, args, args_class)

Implementation of helper function resolve_args_from_dict.
Convert argument args to args_class

10.22.3.15 def plugins.cfs.pycfs.cfs_controllers.CfsController.resolve_macros (self, arg)

Implementation of helper function resolve_macros. search macro_map to convert arg to string.

10.22.3.16 def plugins.cfs.pycfs.cfs controllers.CfsController.resolve simple type (self, arg, arg type)

Implementation of helper function resolve_simple_type. Resolves any macros in arg and converts it to a type appropriate for arg_class

10.22.3.17 def plugins.cfs.pycfs.cfs_controllers.CfsController.send_cfs_command (self, mid, cc, args, header_args = None, payload_length = None, ctype_args = False)

Implementation of CFS plugin instructions send_cfs_command. When CFS plugin instructions (send_cfs_command) is executed, it calls CfsController instance's send_cfs_command function.

@note When using CCSDS version 2 subsysId, endian and systemId will all be given a value when the function below is called. If using CCSDS version 1 these 3 variables are not needed and will be assigned a default value of 'None' to prevent any issues.

@note If ctype_args is true, CFS Plugin will use the "args" parameters as the raw ctype Structure to be sent

10.22.3.18 def plugins.cfs.pycfs.cfs controllers.CfsController.shutdown (self)

This function will shut down the CFS application being tested even if the JSON test file does not include the shutdown test command

10.22.3.19 def plugins.cfs.pycfs.cfs_controllers.CfsController.shutdown_cfs (self)

Implementation of CFS plugin instructions shutdown_cfs. When CFS plugin instructions (shutdown_cfs) is executed, it calls CfsController instance's shutdown_cfs function.

10.22.3.20 def plugins.cfs.pycfs.cfs_controllers.CfsController.start_cfs (self, run_args)

Implementation of CFS plugin instructions start_cfs. When CFS plugin instructions (start_cfs) is executed, it calls CfsController instance's start_cfs function.

plugins.cfs.pycfs.cfs interface.CfsInterface Class Reference 10.23

- def init
- def build cfs
- · def start cfs
- def stop cfs
- def write tlm log
- · def write_evs_log
- def read sb packets
- · def parse_command_packet
- · def parse_telemetry_packet
- · def log unknown packet mid
- · def log invalid packet
- · def on_packet_received
- def add tlm condition

- · def remove tlm condition
- def check_tlm_conditions
- · def send_command
- · def check_value
- · def clear_received_msgs_before_verification_start
- · def check_tlm_value
- def get_tlm_value
- · def check tlm packet
- def enable_output

Static Public Member Functions

· def check_strings

Data Fields

- · config
- · evs long event msg mid
- · evs_short_event_msg_mid
- · init passed
- · command
- telemetry
- mid_payload_map
- output_manager
- · cfs_std_out_path
- · evs_log_file
- · tlm_log_file
- · tlm has been received
- · unchecked packet mids
- tlm_verifications_by_mid_and_vid
- cmd_packet_list
- · received mid packets dic
- · has_received_mid
- · ccsds
- · pheader_offset
- · should_skip_header
- · tlm_header_offset
- · cmd_header_offset

10.23.1 Detailed Description

CfsInterface: Base-class Lower-level interface to communicate with cFS.

10.23.2 Constructor & Destructor Documentation

10.23.2.1 def plugins.cfs.pycfs.cfs_interface.CfsInterface.__init__(self, config, telemetry, command, mid_map, ccsds)

Constructor for CfsInterface class. Assign config, telemetry, command, mid_map, and ccsds arguments to interface attributes

AES-CFS-xx-xxx

10.23.3 Member Function Documentation 10.23.3.1 def plugins.cfs.pycfs.cfs_interface.CfsInterface.add_tlm_condition (self, v_id, mid, args) Add verification condition (with ID) to telemetry verification dictionary and do verification based on id 10.23.3.2 def plugins.cfs.pycfs.cfs_interface.CfsInterface.build_cfs (self) Abstract class method, raise NotImplementedError exception 10.23.3.3 def plugins.cfs.pycfs.cfs interface.CfsInterface.check strings (actual, expected, equal) [static] Check whether string argument actual == string argument expected, if yes, return argument equal, otherwise return not equal 10.23.3.4 def plugins.cfs.pycfs.cfs_interface.CfsInterface.check_tlm_conditions (self) Check all unchecked telemetry message by mid and vid. If verification fails, raise CtfConditionError exception. 10.23.3.5 def plugins.cfs.pycfs.cfs_interface.CfsInterface.check_tlm_packet (self, payload, args) Check telemetry message's value based on argument payload and args 10.23.3.6 def plugins.cfs.pycfs.cfs interface.CfsInterface.check tlm value (self, mid, args = None, discard old packets = True) Given a mid and a arguments, iterate over all received packets since the start of the verification. Validate each packet until a success is seen, or there are no more packets to check. 10.23.3.7 def plugins.cfs.pycfs.cfs_interface.CfsInterface.check_value (self, actual, expected, compare, mask, mask_value) Based on the argument compare value, use different method to compare argument actual and expected 10.23.3.8 def plugins.cfs.pycfs.cfs_interface.CfsInterface.clear_received_msgs_before_verification_start (self, mid)

Given a mid argument, iterate over all received packets. If packets' received time expires, clear the packets with matching mid.

10.23.3.9 def plugins.cfs.pycfs.cfs_interface.CfsInterface.enable_output (self)

Send a command to enable output and check if we receive a response

10.23.3.10 def plugins.cfs.pycfs.cfs_interface.CfsInterface.log_invalid_packet (self, mid)

If this is the first time receiving a packet with the given mid, log the packet.

10.23.3.11 def plugins.cfs.pycfs.cfs interface.CfsInterface.log unknown packet mid (self, mid)

If this is the first time receiving a packet with the given mid, log the message.

```
10.23.3.12 def plugins.cfs.pycfs.cfs_interface.CfsInterface.parse_command_packet ( self, buffer )
Parse command packets from received buffer.
10.23.3.13 def plugins.cfs.pycfs.cfs_interface.CfsInterface.parse_telemetry_packet ( self, buffer )
Parse telemetry packets from received buffer.
10.23.3.14 def plugins.cfs.pycfs.cfs_interface.CfsInterface.read_sb_packets ( self )
read_sb_packets() is responsible for receiving packets coming from the CFS application that is being tested
and placing them in a dictionary of lists that is ordered by mids as shown below.
received_mid_packets_dic = {
    "mid1": ["The last packet received with mid1"],
    "mid2": ["The last packet received with mid2"]
10.23.3.15 def plugins.cfs.pycfs.cfs_interface.CfsInterface.remove_tlm_condition ( self, v_id )
Remove verification condition (with ID) from telemetry verification dictionary.
10.23.3.16 def plugins.cfs.pycfs.cfs interface.CfsInterface.send command ( self, msg id, function code, data, header args =
          None )
Send instruction to CFS instance through command interface.
10.23.3.17 def plugins.cfs.pycfs.cfs_interface.CfsInterface.start_cfs ( self, run_args )
Abstract class method, raise NotImplementedError exception
10.23.3.18 def plugins.cfs.pycfs.cfs_interface.CfsInterface.stop_cfs ( self )
Stop CFS executable instance, close command and telemetry sockets.
10.23.3.19 def plugins.cfs.pycfs.cfs_interface.CfsInterface.write_evs_log ( self, payload )
Write payload and mid to evs log file. if log file does not exist, create one.
10.23.3.20 def plugins.cfs.pycfs.cfs_interface.CfsInterface.write_tlm_log(_self,_payload,_mid_)
Write payload and mid to telemetry log file. if log file does not exist, create one.
10.24
       plugins.cfs.cfs_plugin.CfsPlugin Class Reference
```

- def init
- def initialize
- def register_cfs
- · def load_configured_targets
- def get cfs targets

- def build cfs
- def start cfs
- def enable_cfs_output
- def send_cfs_command
- · def check tlm_value
- def check_tlm_packet
- · def check no tlm packet
- def get tlm_value
- def check tlm continuous
- · def remove check tlm continuous
- def check event
- · def check noevent
- def shutdown cfs
- · def archive_cfs_files
- · def shutdown

Data Fields

- name
- description
- · targets
- · has attempted register
- protocols
- · command_map
- verify_required_commands
- continuous_commands
- end_test_on_fail_commands

Static Public Attributes

string FALLBACK_TARGET_NAME = 'cfs'

10.24.1 Detailed Description

The CFS Plugin provides CFS command/telemetry support for CTF.

Onote The CFS plugin draws many default values from the CTF config file. The section [cfs] defines defaults for all CFS targets and is always required.

@note The precedence of values is first the named config section, if any, and then the [cfs] config section.
A target cannot be registered, explicitly nor automatically, without a correspondingly named config section

10.25 plugins.cfs.cfs_time_manager.CfsTimeManager Class Reference

10.24.2 Constructor & Destructor Documentation

10.24.2.1 def plugins.cfs.cfs_plugin.CfsPlugin.__init__ (self)

Constructor for CfsPlugin. Most importantly populates the command map and verify required commands, which serve as the interface to the plugin manager.

10.24.3 Member Function Documentation

10.24.3.1 def plugins.cfs.cfs_plugin.CfsPlugin.initialize (self, bool)

Initializes the plugin by creating the CfsTimeManager. This method is intended to be called by the plugin manager before the test script runs.

10.24.3.2 def plugins.cfs.cfs_plugin.CfsPlugin.shutdown (self, None)

Shuts down the plugin, releasing target resources. Only runs when the plugin itself is shutting down. To shut down individual targets, use shutdown_cfs.

10.25 plugins.cfs.cfs time manager.CfsTimeManager Class Reference

Public Member Functions

- def init
- def wait
- · def pre_command
- · def run_continuous_verifications

Static Public Member Functions

· def handle test exception during wait

Data Fields

- · ctf_verification_poll_period
- cfs_targets

10.25.1 Detailed Description

```
CfsTimeManager: CFS Time Manager for CTF.
```

Onote When initialized by the cFS plugin, the default CTF time manager (OS Time) is disabled, and the cFS time manager is used instead.

@note The cFS time manager implements a serialized telemetry receive implementation as CTF instructions are "waiting".

@note The cFS time manager also invokes the continuous verification checks between polls to ensure each packet is verified if a continuous verification exists.

10.26 plugins.ccsds_plugin.readers.command_builder.CommandArg Class Reference

10.25.2 Constructor & Destructor Documentation

10.25.2.1 def plugins.cfs.cfs_time_manager.CfsTimeManager.__init__ (self, cfs_targets)

Constructor implementation for CfsTimeManager class. @note CfsTimeManager is inherited from TimeInterface class. @note The constructor assigns ctf_verification_poll_period attribute based on INI File config, and cfs_targets attribute from passed argument.

10.25.3 Member Function Documentation

10.25.3.1 def plugins.cfs.cfs_time_manager.CfsTimeManager.handle_test_exception_during_wait (error, msg, do_raise = False) [static]

Test exception handler, log error, and raise exception if do_raise is True

10.25.3.2 def plugins.cfs.cfs_time_manager.CfsTimeManager.pre_command (self)

Read Telemetry Packets for CFS Target, and run continuous verification. Raise any occurring Exception ${\sf Exception}$

10.25.3.3 def plugins.cfs.cfs_time_manager.CfsTimeManager.run_continuous_verifications (self)

Check all unchecked telemetry message by mid and vid by triggering target's target.cfs.check_tlm_conditions(). Raise any occurring Exception

10.25.3.4 def plugins.cfs.cfs_time_manager.CfsTimeManager.wait (self, seconds)

Do polling for certain seconds. Continue to do pre_command(), post_command(), and sleep until exec_time expires.

@param seconds: polling duration.

@return None

10.26 plugins.ccsds_plugin.readers.command_builder.CommandArg Class Reference

Public Member Functions

- def init
- def <u>getattr</u>
- def setattr
- def delattr

Data Fields

- name
- · data_type

10.26.1 Detailed Description

```
Class representing a CCSDS Command Argument
```

@param name: argument name
@param data_type: argument type

10.27 plugins.ccsds_plugin.readers.command_builder.CommandCode Class Reference

Public Member Functions

def __init__ def __getattr__ def __setattr__ def __delattr__

Data Fields

- · cc_name
- · cc_value
- · args

10.27.1 Detailed Description

```
Class representing a Command Code for a CCSDS Command

@param name: command code name

@param code: command code value
```

10.28 plugins.cfs.pycfs.command_interface.CommandInterface Class Reference

Public Member Functions

- def init
- · def init_socket
- def cleanup
- · def send_command

Data Fields

- · ccsds
- · ip address
- port
- · command socket
- endianness
- · debug

10.28.1 Detailed Description

The CommandInterface class provides methods to send CCSDS messages from the CFS test framework to CFS via any app that listens on a UDP socket and injects CCSDS packets onto the software bus (TO or DIAG). CommandInterface is a misnomer, as it is capable of sending both Command and Telemetry CCSDS packets.

10.28.2 Constructor & Destructor Documentation

```
10.28.2.1 def plugins.cfs.pycfs.command_interface.CommandInterface.__init__ ( self, ccsds, port = 1234, ip = "127.0.0.1", endianness = "little")
```

Constructor implementation for CommandInterface Class. It sets up the ip addr, port, ccsds version, etc.

10.28.3 Member Function Documentation

10.28.3.1 def plugins.cfs.pycfs.command_interface.CommandInterface.cleanup (self)

Performs requisite cleanup of the class, such as closing the socket. @return None

10.28.3.2 def plugins.cfs.pycfs.command_interface.CommandInterface.init_socket (self)

Initialize socket connection. @return None

10.28.3.3 def plugins.cfs.pycfs.command_interface.CommandInterface.send_command (self, msg_id, function_code, data, header_args = None)

This method constructs a CCSDS command packet and sends it to the incort defined when creating the class via IDPP

to the ip:port defined when creating the class via UDP

@param msg_id: The message ID of the command to send

@param function_code: The app specific function/command code (CC)

@param data: A bytearray representing the packed message payload. This is specific to the message, so for now the bytearray needs to be constructed by hand using struct.pack or the included BytePacker class @param header_args: An optional dictionary of additional kwargs for the header constructor

@return The number of bytes that were sent over the socket. UDP is connectionless, so there is no way for the socket to know that a packet was received by the destination

10.29 plugins.ccsds_plugin.readers.command_builder.CommandMessage Class Reference

Public Member Functions

- def init
- def __getattr__
- def setattr
- def delattr

Data Fields

· command codes

10.29.1 Detailed Description

Class representing a CCSDS Command Message

10.30 plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin Class Reference

- def init
- · def initialize
- · def shutdown

- · def control flow goto
- · def if condition
- · def else condition

Static Public Member Functions

- · def end condition
- · def control flow conditional goto
- def begin loop
- · def end loop

Data Fields

name

Plugin Name.

description

Plugin Description.

command_map

Plugin Command Map.

begin_loop_index

10.30.1 Detailed Description

The ControlFlow Plugin Class Definition

 $\hbox{\tt @note The Control-Flow Plugin provides the functionality of CTF control flow statement,} \\ \hbox{\tt including looping and conditional statements.}$

@note The custom plugin class ~ *must* ~ inherit from the Plugin base-class.

@note All plugin functions mapped to a test instruction *must* return true/false to indicate pass/fail of that instruction.

10.30.2 Constructor & Destructor Documentation

10.30.2.1 def plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin.__init__ (self)

```
Constructor of ControlFlow plugin.
```

@note The __init__ function is called once a plugin is loaded.

@note The __init__ function should not reference/interact with any other plugin since the other plugin may not be loaded at this stage.

@note The constructor of a plugin must define the following fields:

- name
- description
- command map: dictionary mapping CTF instructions to a tuple defining the
- python function to use for that instruction, and a list of argument types
 [optional] verify_required_commands: List of instructions that require verification (i.e polling
- until verification passes or timeout.
 other class variables that can store state, etc...

10.30 plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin Class Reference

EXPORT CONTROLLED

10.30.3 Member Function Documentation

10.30.3.1 def plugins.control flow plugin.control flow plugin.ControlFlowPlugin.begin loop (label, conditions) [static] Create a loop entry point. The loop is identified by a unique label. The BeginLoop must be in pairs with EndLoop instruction. The loop condition is defined in parameter "conditions" as a list of variables and the associated comparison operations. The condition is True, only if all comparison operations are True. @param label: a user defined label (example: "LOOP_1") @param conditions: a list of comparison conditions. Each includes "name", "operator" and "value". (example: {"name": "my_var", "operator": "<", "value": 20})</pre> @return bool: always True . 10.30.3.2 def plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin.control_flow_conditional_goto (variable_name, operator, value, true_label = ", false_label = ") [static] Deprecated function, may be removed in future. @return bool: always True . 10.30.3.3 def plugins.control flow plugin.control flow plugin.ControlFlowPlugin.control flow goto (command index) [static] Deprecated function, may be removed in future. @return bool: always True . 10.30.3.4 def plugins.control flow plugin.control flow plugin.ControlFlowPlugin.else condition (label) [static] Create a else conditional branch entry point. It must match a IfCondition and a EndCondition instruction with the same label. It is optional in conditional branch block. If the condition of IfCondition instruction is False, the control flow skips the 'if' branch block, only executes the 'else' branch block. If ElseCondition instruction is not defined, the control flow jumps to the end of conditional branch block defined by a EndCondition instruction. @param label: a user defined label (example: "if_label_1") @return bool: always True 10.30.3.5 def plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin.end_condition(label) [static] Create a if conditional branch exit point. It must match a IfCondition instruction with the same label. When the control flow reaches EndCondition instruction, it exits the conditional branch block. @param label: a user defined label (example: "if_label_1") @return bool: always True 10.30.3.6 def plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin.end_loop(label) [static]

Create a loop exit point. It must match a BeginLoop instruction with the same label. If the looping condition in BeginLoop is False, the control flow jumps to the corresponding EndLoop instru and exits the loop.

```
@param label: a user defined label (example: "LOOP_1")
@return bool: always True
```

10.30.3.7 def plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin.if_condition(label, conditions) [static]

Create a if conditional branch block entry point. It is identified by a unique label per test script. The IfCondition must be in pairs with EndCondition instruction. ElseCondition instruction is optional. The if condition is defined in parameter "conditions" as a list of variables and the associated comparison operations. The condition is True, only if all comparison operations are True.

@param label: a user defined label (example: "if_label_1")

@param conditions: a list of comparison conditions. Each includes "name", "operator" and "value". (example: {"name": "my_var", "operator": "<", "value": 20})

@return bool: return True, unless conditions argument is not a list .

10.30.3.8 def plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin.initialize (self)

Initialize implementation for the ControlFlow plugin.

@note The initialize function is called by the CTF plugin manager *after* all plugins have been loaded.

@note This function may interact with other plugins, since all plugins have been loaded at this stage.

@return bool: True if successful, False otherwise.

10.30.3.9 def plugins.control_flow_plugin.control_flow_plugin.ControlFlowPlugin.shutdown(self)

Shutdown implementation for the controlflow plugin. @note The shutdown function is called by the CTF plugin manager upon completion of a test run. @note The shutdown function can be exposed to test scripts by adding it to the command map.

10.31 lib.exceptions.CtfConditionError Class Reference

Public Member Functions

def init

Data Fields

· condition

10.31.1 Detailed Description

CTF Condition Error thrown when a CTF Instruction Condition is not met during test run.

10.31.2 Constructor & Destructor Documentation

10.31.2.1 def lib.exceptions.CtfConditionError.__init__ (self, message, test_condition)

Constructor of CtfConditionError Class

10.32 lib.logger.CtfLogLevel Class Reference

Static Public Attributes

• int **TEST_PASS** = 21

```
• int TEST_FAIL = 22
```

- int TEST_PASS_CONT = 5
- int TEST_FAIL_CONT = 6

10.32.1 Detailed Description

CtfLogLevel: An enum containing custom log levels used in CTF

10.33 lib.exceptions.CtfParameterError Class Reference

Public Member Functions

• def __init__

Data Fields

parameter

10.33.1 Detailed Description

CTF Parameter Error thrown when a CTF Instruction Parameter is invalid.

10.33.2 Constructor & Destructor Documentation

10.33.2.1 def lib.exceptions.CtfParameterError.__init__ (self, message, parameter)

Constructor of CtfParameterError Class

10.34 lib.exceptions.CtfTestError Class Reference

Public Member Functions

def __init__

10.34.1 Detailed Description

General top-level exception that is thrown when a CTF Test Error occurs during a test run.

10.34.2 Constructor & Destructor Documentation

10.34.2.1 def lib.exceptions.CtfTestError.__init__ (self, message)

Constructor of CtfTestError Class

10.35 lib.ctf_global.CtfVerificationStage Class Reference

Static Public Attributes

- int **none** = 0
- int first_ver = 1
- int polling = 2
- int last_ver = 3

10.35.1 Detailed Description

Static class containing enumerations for verification stages of a CTF verification instruction.

@note The verification stage enums can be used to check which verification stage a CTF verification instruction i on. Different logic can be implemented depending on the verification stage.

10.36 plugins.example_plugin.example_plugin.ExamplePlugin Class Reference

Public Member Functions

- def init
- def initialize
- · def test verify command
- · def shutdown

Static Public Member Functions

- · def test_command
- · def test shared library

Data Fields

name

Plugin Name.

description

Plugin Description.

• command_map

Plugin Command Map.

· verify_required_commands

List of verification type commands.

example_counter

Counter to track how many verifications are ran.

10.36.1 Detailed Description

The Example Plugin Class Definition

@note The Example Plugin shows a simple CTF plugin that can perform a single test instruction and a single verification instruction, in addition to loading a C shared library.

10.36 plugins.example plugin.example plugin.ExamplePlugin Class Reference

```
@note The custom plugin class *must* inherit from the Plugin base-class.
```

@note A custom CTF plugin can be created to add new CTF instructions that can then be utilized within a JSON test
script.

@note All plugin functions mapped to a test instruction *must* return true/false to indicate pass/fail of that instruction.

10.36.2 Constructor & Destructor Documentation

10.36.2.1 def plugins.example_plugin.example_plugin.ExamplePlugin.__init__ (self)

Constructor implementation for example plugin.

@note The __init__ function is called once a plugin is loaded.

@note The __init__ function should not reference/interact with any other plugin since the other plugin may not be loaded at this stage.

@note The constructor of a plugin must define the following fields:

- name
- description
- command map: dictionary mapping CTF instructions to a tuple defining the $\,$

python function to use for that instruction, and a list of argument types

- [optional] verify_required_commands: List of instructions that require verification (i.e polling until verification passes or timeout.
- other class variables that can store state, etc...

10.36.3 Member Function Documentation

10.36.3.1 def plugins.example_plugin.example_plugin.ExamplePlugin.initialize (self)

Initialize implementation for the example plugin.

@note The initialize function is called by the CTF plugin manager *after* all plugins have been loaded.

@note This function may interact with other plugins, since all plugins have been loaded at this stage.

@return bool: True if successful, False otherwise.

10.36.3.2 def plugins.example_plugin.example_plugin.ExamplePlugin.shutdown (self)

```
Shutdown implementation for the example plugin.
```

@note The shutdown function is called by the CTF plugin manager upon completion of a test run.
@note The shutdown function can be exposed to test scripts by adding it to the command map.

10.36.3.3 def plugins.example plugin.example plugin.ExamplePlugin.test command (arg1, arg2) [static]

Simply logs that the test command was executed with the provided arguments.

```
@param arg1: any value (example: "Hello")
@param arg2: any value (example: "World")
```

@return bool: True if successful, False otherwise.

10.36.3.4 def plugins.example_plugin.example_plugin.ExamplePlugin.test_shared_library() [static]

Uses libc to get the system time and log it to system output.

Onote Verifies that the expected number of bytes were printed.

@return bool: True if successful, False otherwise.

10.36.3.5 def plugins.example_plugin.example_plugin.ExamplePlugin.test_verify_command (self)

Increments the plugin's example_counter value and checks if it is greater than '5'.

@note Verification instructions will be re-executed by the CTF core until the verification passes, or the verification timeout is reached.

@return bool: True if successful, False otherwise.

10.36.4 Field Documentation

10.36.4.1 plugins.example_plugin.example_plugin.ExamplePlugin.example_counter

Counter to track how many verifications are ran.

Other plugin-specific properties can also be defined

10.37 lib.ftp_interface.FtpInterface Class Reference

Public Member Functions

- def init
- def store_file_ftp
- · def get file ftp
- def upload_ftp
- · def download_ftp
- · def connect ftp
- · def disconnect_ftp
- def upload ftputil
- · def download ftputil

Data Fields

- · uploadlevel
- ftp
- curdir
- ipaddr
- ftpconnect
- ftp_timeout
- remotebase

10.37.1 Detailed Description

The FtpInterface class provides functionality to connect/disconnect to remote FTP server, upload/download files, create folder on server.

@note - Two parallel FTP implementations are provided: ftputil for use via SSH, and ftplib for SPO

10.37.2 Constructor & Destructor Documentation

10.37.2.1 def lib.ftp_interface.FtpInterface.__init__ (self)

Constructor for FtpInterface class. Set default values for FtpInterface attributes, such as ipaddr, ftp_timeout, etc.

10.37.3 Member Function Documentation

10.37.3.1 def lib.ftp_interface.FtpInterface.connect_ftp (self, ipaddr, usrid)

```
Connect to FTP server, and set the FtpInterface attributes. 
@param ipaddr: the IP address of FTP server. 
@param usrid: the user id to connect to the FTP server. 
@return bool: True if successfully connect to FTP server, False otherwise.
```

10.37.3.2 def lib.ftp_interface.FtpInterface.disconnect_ftp (self)

Disconnect to FTP server, and reset the FtpInterface attributes. $\mbox{\tt Greturn\ None}$

10.37.3.3 def lib.ftp_interface.FtpInterface.download_ftp (self, remotepath, ipaddr = None, localpath = None, file = None, usr id = None)

```
Download a file or files from the FTP server to the local computer.

@param remotepath: the path to the download file/files on the FTP server.

@param ipaddr: the IP address of FTP server. If it is None, use the previous FTP connection, otherwise re-connect FTP server using ipaddr and usr_id.

@param localpath: the path to store the downloaded file/files on local computer.

@param file: the file to be downloaded from the FTP server. If the file is None, all files in remotepath will be downloaded.

@param usr_id: the user id to connect to the FTP server.

@return bool: True if download successfully, False otherwise.
```

10.37.3.4 def lib.ftp_interface.FtpInterface.download_ftputil (self, host, remote_path, local_path, usrid = ' anonymous')

```
FTP download utility: download a whole folder content from the FTP host to the local computer. 
@param host: FTP server host/IP.

@param remote_path: the FTP server path.

@param local_path: the local computer path to store downloaded files.

@param usrid: the user id to connect to the FTP server. The default user is anonymous'.

@return bool: True if download successfully, False otherwise.
```

10.37.3.5 def lib.ftp_interface.FtpInterface.get_file_ftp (self, $remote_file$, $local_path = \texttt{None}$)

```
Download a file from the FTP server to the local computer. 
@param remote_file: the path/name of the file on FTP server. 
@param local_path: the path to store the transferred file on local computer. 
@return bool: True if the file is downloaded successfully, False otherwise.
```

10.37.3.6 def lib.ftp_interface.FtpInterface.store_file_ftp (self, path, file)

```
Transfer file to FTP server using the FTP command STOR. The file transfer is in binary mode. 
@param path: the path of the transfer file on local computer. 
@param file: the name of the transfer file on local computer. 
@return bool: True if the file is transferred successfully, False otherwise.
```

10.37.3.7 def lib.ftp_interface.FtpInterface.upload_ftp (self, localpath, ipaddr = None, remotepath = None, file = None, usr id = None) Upload a file or files from the local computer to the FTP server. @param localpath: the path of the uploaded file/files on local computer. @param ipaddr: the IP address of FTP server. If it is None, use the previous FTP connection, otherwise re-connect FTP server using ipaddr and usr_id. @param remotepath: the path to store the uploaded file/files on the FTP server. @param file: the file to be uploaded on local computer. If the file is None, all files in localpath will be uploaded. @param usr_id: the user id to connect to the FTP server. @return bool: True if upload successfully, False otherwise. 10.37.3.8 def lib.ftp_interface.FtpInterface.upload_ftputil (self, host, local_path, remote_path, usrid = 'anonymous') FTP upload utility: upload a whole folder content from the local computer to the FTP host. @param host: FTP server host/IP. @param local_path: the local computer path. @param remote_path: the FTP server path to store the uploaded files. Oparam usrid: the user id to connect to the FTP server. The default user is anonymous' @return bool: True if upload successfully, False otherwise. lib.ctf_global.Global Class Reference Static Public Member Functions

- def create_arg_parser
- · def load config
- def set time manager
- · def get_time_manager

Static Public Attributes

• config = None

Config parser for the designated config file, initialized in load_config.

• tuple plugins_available = dict()

Dictionary of loaded plugins.

• plugin_manager = None

Reference to the plugin manager object.

• string current_script_log_dir = ""

Log directory of current script.

string test log dir = ""

Log directory of the complete test run (includes log directory of scripts)

string CTF log dir = ""

Temporary logging directory for CTF.

• CTF log dir file = None

CTF top-level log file.

• time manager = None

Current time manager used by CTF.

test start time = None

Start time of current test run.

current_verification_start_time = None

Start time of current verification.

current_verification_stage = CtfVerificationStage.none

Current verification stage.

current instruction index = None

[Read-Only] Current Instruction Index, default value is None.

goto instruction index = None

[Read-Only] Current goto instruction index, default value is None.

dictionary variable_store = {}

[Read-Only] Variable Storage.

- dictionary label_map = {}
- dictionary goto_label_map = {}
- dictionary conditional_branch_map = {}

10.38.1 Detailed Description

Static class containing globally accessible CTF and plugin data.

10.38.2 Member Function Documentation

10.38.2.1 def lib.ctf_global.Global.create_arg_parser() [static]

Creates and returns an argument parser for command line args.

10.38.2.2 def lib.ctf_global.Global.get_time_manager() [static]

Gets the currently active time manager

10.38.2.3 def lib.ctf_global.Global.load_config(config_file) [static]

Loads the config file specified and sets the workspace_dir environment variable

@note - Command line arguments are not visible here, so the status message indicates if the default config
is being used in case it was not explicitly provided.

@note - If the config file does not exist, the application will exit with an error.

@note - The config field cfs:workspace_dir will be set as an environment variable for the current process.

@return str: An optional status message, since logging will not have been configured yet

10.38.2.4 def lib.ctf_global.Global.set_time_manager (time_manager) [static]

Sets the currently active time manager.

@note - A custom plugin time manager *must* inherit from the TimeManager class and implement its methods

10.38.3 Field Documentation

10.38.3.1 string lib.ctf_global.Global.CTF_log_dir = "" [static]

Temporary logging directory for CTF.

Contents of the temporary directory are moved to the test log directory on test completion.

```
10.38.3.2 lib.ctf_global.Global.CTF_log_dir_file = None [static]
```

CTF top-level log file.

Includes CTF core logs such as initialization and plugin loading/unloading

```
10.38.3.3 lib.ctf_global.Global.current_instruction_index = None [static]
```

[Read-Only] Current Instruction Index, default value is None.

current_instruction_index is updated by lib/test.py to track the execution instruction index of the test. Use Utility function "get current instruction index()" to get the index value (int).

```
10.38.3.4 string lib.ctf_global.Global.current_script_log_dir = "" [static]
```

Log directory of current script.

Useful when needing to write data to the current log directory.

```
10.38.3.5 lib.ctf global.Global.current verification stage = CtfVerificationStage.none [static]
```

Current verification stage.

Use CtfVerificationStage to evaluate what verification stage CTF is currently at.

```
10.38.3.6 lib.ctf_global.Global.goto_instruction_index = None [static]
```

[Read-Only] Current goto instruction index, default value is None.

Control Flow Plugins can set the next instruction index to execute based on user input or logic within the plugin. Do not use it directly

```
10.38.3.7 lib.ctf_global.Global.plugin_manager = None [static]
```

Reference to the plugin manager object.

May be used to invoke instructions (or access) other plugins.

```
10.38.3.8 tuple lib.ctf_global.Global.plugins_available = dict() [static]
```

Dictionary of loaded plugins.

Set by the CTF core after loading plugins.

```
10.38.3.9 lib.ctf_global.Global.time_manager = None [static]
```

Current time manager used by CTF.

Utilized by other plugins to manage time

```
10.38.3.10 dictionary lib.ctf_global.Global.variable_store = {} [static]
```

[Read-Only] Variable Storage.

Recommend using utility functions to set/get variables.

10.39 lib.event types.Instruction Class Reference

Public Member Functions

• def __init__

Data Fields

- · delay
- · command
- test
- · command index
- · is disabled

10.39.1 Detailed Description

Represents a single CTF Test Instruction.

@param delay: The time in seconds to wait before executing this instruction
@param command: The dict containing instruction parameters
@param test: Integer index of the test case that includes this instruction
@param command_index: Integer index of this instruction within the test case
@param disabled: Whether or not the instruction is disabled

10.40 lib.readers.json_script_reader.JSONScriptReader Class Reference

Public Member Functions

- def __init__
- · def process_header
- def process_functions
- · def sanitize args
- def process_tests
- · def resolve_function
- def resolve_command_data

Data Fields

- · raw_data
- · valid_script
- · script
- · input script path
- functions

10.40.1 Detailed Description

The JSONScriptReader class provides methods to parse a CTF JSON test script.

@param input_script_path: The path to the input JSON script

10.40.2 Constructor & Destructor Documentation

10.40.2.1 def lib.readers.json_script_reader.JSONScriptReader.__init__ (self, input_script_path)

Constructor for the JSONScriptReader class.

Loads and parses the contents of a single JSON test script file, and resolves imports

10.40.3 Member Function Documentation

10.40.3.1 def lib.readers.json_script_reader.JSONScriptReader.process_functions (self)

Parse the function definitions and imports in the test script

10.40.3.2 def lib.readers.json_script_reader.JSONScriptReader.process_header (self)

Parse and process test information from script header

10.40.3.3 def lib.readers.json_script_reader.JSONScriptReader.process_tests (self)

Iterates over test cases within the test script and parses each test case.

10.40.3.4 def lib.readers.json_script_reader.JSONScriptReader.resolve_command_data (self, params, data)

Perform in-line replacement of arguments passed into a function

10.40.3.5 def lib.readers.json_script_reader.JSONScriptReader.resolve_function (self, name, params, functions)

Perform in-line replacement of function calls with the set of instructions within the function definition

10.40.3.6 def lib.readers.json_script_reader.JSONScriptReader.sanitize_args (self, args)

Iterates over arguments within test instructions and decodes arguments if needed.

10.41 plugins.cfs.pycfs.local_cfs_interface.LocalCfsInterface Class Reference

Public Member Functions

- def init
- · def get start string
- · def build cfs
- · def start cfs

Data Fields

- init_passed
- · cfs_std_out_path

Additional Inherited Members

10.41.1 Detailed Description

Lower-level interface to communicate with cFS locally (linux)

10.41.2 Constructor & Destructor Documentation

10.41.2.1 def plugins.cfs.pycfs.local_cfs_interface.LocalCfsInterface.__init__ (self, config, telemetry, command, mid_map, ccsds)

Constructor implementation for LocalCfsInterface Class. if configured to build cfs, build cfs. otherwise set init_passed to True

10.41.3 Member Function Documentation

10.41.3.1 def plugins.cfs.pycfs.local_cfs_interface.LocalCfsInterface.build_cfs (self)

Build cfs image. The path of cFS source is configured in config init file. The build output folder is also configured in init file. @return bool: True if build succeed, otherwise False

10.41.3.2 def plugins.cfs.pycfs.local_cfs_interface.LocalCfsInterface.get_start_string (self, run_args)

Get the command string/path to start cfs (linux) @param run_args: run_time argument to start cfs @return String: full command string to start cfs

10.41.3.3 def plugins.cfs.pycfs.local_cfs_interface.LocalCfsInterface.start_cfs (self, run_args)

Start the cfs instance process.

@param run_args: run_args is used to build the start_string.

@return dictionary: the return result_values is a dictionary, including 'results': True if cfs instance starts successfully, otherwise False; and 'pid': the pid of cfs instance process.

10.42 lib.status.ObjectFactory Class Reference

Static Public Member Functions

def create_object

Static Private Member Functions

- def __create_suite_status
- · def create test status
- def __create_instruction_status
- · def create script status
- def __create_plugin_info
- · def __create_command_info
- def __create_parameter_info

10.42.1 Detailed Description

This class defines enumerations for the status definitions used by CTF to send instruction status.

EXPORT CONTROLLED

10.43 plugins.cfs.pycfs.output_app_interface.OutputManager Class Reference

Public Member Functions

- def __init__
- · def enable_output
- · def disable_output

Data Fields

- · local ip
- · local_port
- · command interface
- · ccsds_ver
- · command_args
- · command_mids

10.43.1 Detailed Description

Base class that each output application must inherit from. within this class, define the methods that all of the output applications must implement

10.43.2 Constructor & Destructor Documentation

Constructor implementation for OutputManager class. It sets up the local_ip, local_port, command_interface, ccsds version, command_args, command_mids.

10.43.3 Member Function Documentation

10.43.3.1 def plugins.cfs.pycfs.output_app_interface.OutputManager.disable_output (self)

Define abstract disable_output method, the inherited class must implement

10.43.3.2 def plugins.cfs.pycfs.output_app_interface.OutputManager.enable_output (self)

Define abstract enable_output method, the inherited class must implement

10.44 lib.plugin_manager.Plugin Class Reference

Public Member Functions

- def init
- · def initialize
- · def process command
- · def shutdown

Data Fields

name

Plugin Name.

· description

Plugin Description.

· command map

Plugin Command Map.

verify_required_commands

List of verification type instructions.

· continuous verification commands

List of continuously verified instructions (i.e executed every poll without an explicit instruction)

· end test on fail commands

List of instructions that end test on failure (i.e critical instructions that the test script cannot proceed without)

10.44.1 Detailed Description

Base class that each plugin must inherit from. This class defines methods and properties that all plugins may override or implement.

10.44.2 Constructor & Destructor Documentation

10.44.2.1 def lib.plugin_manager.Plugin.__init__ (self)

Constructor of Plugin Class: Initiate instance properties

10.44.3 Member Function Documentation

10.44.3.1 def lib.plugin_manager.Plugin.initialize (self)

Virtual initialize method definition. Must be overridden by child Plugin class. @note - The initialize method is called for each plugin after *all* plugins are loaded.

10.44.3.2 def lib.plugin_manager.Plugin.process_command (self, kwargs)

Given a CTF Test Instruction, this function finds the first plugin that "contains" that test instruction within its command map. Once a valid plugin is found, the implementation of that instruction is invoked using keyworded variable length of arguments in kwargs.

@note - This function will ensure that the number of argument provided to the plugin's function is greater than the number of required arguments (non-optional), and less than or equal to the total number of arguments (required + optional)

10.44.3.3 def lib.plugin_manager.Plugin.shutdown (self)

Virtual shutdown method definition. Must be overridden by child Plugin class. @note - The shutdown method is called for each plugin after test execution is complete. Use this function to shutdown/cleanup any external interfaces or data.

10.44.4 Field Documentation

10.44.4.1 lib.plugin_manager.Plugin.command_map

Plugin Command Map.

The command map utilizes the instruction name as the key, with the value being a tuple of instruction implementation and argument types.

Note

Example: {"TestCommand": (self.test_command, [ArgTypes.string] * 2)}

10.45 lib.plugin_manager.PluginManager Class Reference

Public Member Functions

- def __init__
- · def initialize_plugins
- · def shutdown plugins
- · def find plugin for command
- · def find_plugin_for_command_and_execute
- · def reload_plugins
- def walk package
- · def create plugin info

Data Fields

- plugin packages
- · plugins
- · plugin_name_list
- · seen paths
- · disabled_plugins

10.45.1 Detailed Description

Upon creation, this class will read the plugins package for modules that contain a class definition that is inheriting from the Plugin class

10.45.2 Constructor & Destructor Documentation

10.45.2.1 def lib.plugin_manager.PluginManager.__init__ (self, plugin_packages)

Constructor of PluginManager Class: initiates the reading of all available plugins when an instance of the PluginManager object is created

10.45.3 Member Function Documentation

10.45.3.1 def lib.plugin_manager.PluginManager.create_plugin_info (self, directory)

Outputs the plugin information files in JSON format for utilization by the CTF editor or other tools.

@param directory - Directory to write the plugin information files.
@note - The directory is created automatically if it does not exist.

10.45.3.2 def lib.plugin_manager.PluginManager.find_plugin_for_command (self, command)

Given a CTF Test Instruction, find the plugin instance that can execute that instruction.

@note - CTF Test Instructions must be named uniquely across different plugins.

 $\texttt{@note-It is recommended to prefix the instruction name with a plugin identifier to avoid ambiguity. For example: \texttt{MyPlugin_DoSomething} \\$

@return Plugin: Plugin instance found that implements the given instruction. None of no plugins found.

10.45.3.3 def lib.plugin_manager.PluginManager.find_plugin_for_command_and_execute (self, command)

Given a CTF Test Instruction, find the plugin instance that can execute that instruction, execute the instruction and return the instruction status (pass/fail)

@return Plugin: Boolean: CTF Instruction Status (True/False)

10.45.3.4 def lib.plugin_manager.PluginManager.initialize_plugins (self)

After loading all plugins, this function calls initialize() on all loaded plugins within the plugin manager

10.45.3.5 def lib.plugin_manager.PluginManager.reload_plugins (self)

Reset the list of all plugins and initiate the walk over the main provided plugin package to load all available plugins

10.45.3.6 def lib.plugin_manager.PluginManager.shutdown_plugins (self)

Before CTF shutdown (or on plugin restart), this function calls shutdown() on all loaded plugins within the plugin manager

10.45.3.7 def lib.plugin_manager.PluginManager.walk_package (self, package)

Recursively walk the supplied package to retrieve all plugins

@param package - Given a package path, this function recursively walks through the package and imports any modules available within the package.

10.46 plugins.cfs.cfs_config.RemoteCfsConfig Class Reference

Public Member Functions

- def init
- · def load config data

Data Fields

- destination
- · cfs_protocol
- cfs_run_in_xterm

10.46.1 Detailed Description

CFS Configuration for SSH targets, inherited from CfsConfig class.

10.46.2 Constructor & Destructor Documentation

10.46.2.1 def plugins.cfs.cfs_config.RemoteCfsConfig.__init__ (self, name)

Constructor for RemoteCfsConfig Class. Override cfs_protocol attribute to ssh.

EXPORT CONTROLLED

10.46.3 Member Function Documentation

10.46.3.1 def plugins.cfs.cfs_config.RemoteCfsConfig.load_config_data (self, section_name)

From loaded sections of INI config, interpret CFS target config attributes, including build_cfs, CCSDS_data_dir, CCSDS_target, etc.

@param section_name: loaded Json CFS target section.

@return None

10.47 plugins.cfs.pycfs.cfs_controllers.RemoteCfsController Class Reference

Public Member Functions

- def init
- · def initialize
- · def archive_cfs_files
- · def shutdown cfs
- · def shutdown

Data Fields

- execution
- cfs
- cfs_process_list
- · cfs_running

Additional Inherited Members

10.47.1 Detailed Description

```
RemoteCfsController class Definition:
```

@note RemoteCfsController class is inherited from CfsController class. It only redefines a few functions, including __init__, initialize, archive_cfs_files, shutdown_cfs, shutdown.
@note SPOCfsController is initiated when INI config file uses 'ssh' protocol.

10.47.2 Constructor & Destructor Documentation

10.47.2.1 def plugins.cfs.pycfs.cfs_controllers.RemoteCfsController.__init__ (self, config)

Constructor implementation for RemoteCfsController class.

AES-CFS-xx-xxx

10.47.3 Member Function Documentation

10.47.3.1 def plugins.cfs.pycfs.cfs_controllers.RemoteCfsController.archive_cfs_files (self, source_path)

Implementation of CFS plugin instructions archive_cfs_files. When CFS plugin instructions (archive_cfs_files) is executed, it calls RemoteCfsController instance's archive_cfs_files function.

EXPORT CONTROLLED

10.47.3.2 def plugins.cfs.pycfs.cfs_controllers.RemoteCfsController.initialize (self)

Initialize CfsController instance, including the followings: create mid map; import ccsds header; create ssh CFS command interface; create telemetry interface;

10.47.3.3 def plugins.cfs.pycfs.cfs_controllers.RemoteCfsController.shutdown (self)

This function will shut down the CFS application being tested even if the JSON test file does not include the shutdown test command

10.47.3.4 def plugins.cfs.pycfs.cfs_controllers.RemoteCfsController.shutdown_cfs (self)

Implementation of CFS plugin instructions shutdown_cfs. When CFS plugin instructions (shutdown_cfs) is executed, it calls RemoteCfsController instance's shutdown_cfs function.

plugins.cfs.pycfs.remote cfs interface.RemoteCfsInterface Class Reference

Public Member Functions

- def init
- · def get_start_string
- · def start cfs
- · def build cfs

Data Fields

- · execution controller
- · cfs_std_out_path

Additional Inherited Members

10.48.1 Detailed Description

RemoteCfsInterface implements lower-level interface to communicate with cFS remotely over SSH. Inherits Cfs Interface - extends some of it's functionality specifically for SSH.

10.48.2 Constructor & Destructor Documentation

10.48.2.1 def plugins.cfs.pycfs.remote_cfs_interface.RemoteCfsInterface.__init__ (self, config, telemetry, command, mid_map, ccsds, execution)

Constructor implementation for RemoteCfsInterface. Pass arguments to base class.

10.48.3 Member Function Documentation

10.48.3.1 def plugins.cfs.pycfs.remote_cfs_interface.RemoteCfsInterface.build_cfs (self)

Build remote cfs image. The path of cFS source is configured in config init file. The build output folder is also configured in init file. @return bool: True if build succeed, otherwise False

10.48.3.2 def plugins.cfs.pycfs.remote cfs interface.RemoteCfsInterface.get start string (self, run args)

```
Build the start string for starting cFS instance. 
@param run_args: run_args is used to build start string 
@return string: command to start cFS instance, including remote cFS path.
```

10.48.3.3 def plugins.cfs.pycfs.remote_cfs_interface.RemoteCfsInterface.start_cfs (self, run_args)

```
Start the remote cfs instance process.

@param run_args: run_args is used to build the start_string.

@return dictionary: the return result_values is a dictionary, including 'results': True if cfs instance starts successfully, otherwise False; and 'pid': the pid of cfs instance process.
```

10.49 lib.script_manager.ScriptManager Class Reference

Public Member Functions

- def init
- · def add script
- · def add script file
- · def run all scripts
- def prep_logging
- def write_summary_line
- def del

Data Fields

- script list
- · config
- · regression summary file path
- · regression_summary_json_file_path
- · curr_script_log_dir_path
- plugin manager
- · status_manager
- · summary_file

10.49.1 Detailed Description

```
The ScriptManager class adds and manages all loaded CTF test scripts.

@note - The script manager's add_script is called with each script loaded by the JSONScriptReader.

@note - The script manager handles execution of test scripts, including logging the results and managing the test suite status
```

@param plugin_manager: Initialized instance of the plugin manager, used to interact with the loaded plugins
@param status_manager: Initialized instance of the status manager, used to send status to external listeners

10.49.2 Constructor & Destructor Documentation

10.49.2.1 def lib.script_manager.ScriptManager.__del__ (self)

Destructor implementation to close summary file on deletion of the ScriptManager

10.49.3 Member Function Documentation

10.49.3.1 def lib.script_manager.ScriptManager.add_script (self, script)

Adds a script to the list of scripts managed by the script manager

10.49.3.2 def lib.script_manager.ScriptManager.add_script_file (self, file)

Adds a script file to the list of scripts. If the file is not valid, skip it.

10.49.3.3 def lib.script_manager.ScriptManager.prep_logging (self)

Prepares logging directories for a CTF test run. Logging directories will include script-specific log directories, as well as high-level log files and results summary.

10.49.3.4 def lib.script_manager.ScriptManager.run_all_scripts (self)

Run all added scripts, updating the status packets, and ensuring plugins are reloaded between scripts if needed.

10.49.3.5 def lib.script_manager.ScriptManager.write_summary_line (self, summary_line)

Write an entry to the summary results file(s).

@note - An entry consists of:

- Script status (pass/fail)
- Execution Time
- Verification Number
- Requirements Verified
- # of tests that ran
- # of tests that passed
- # of tests the failed
- # of tests with an error
- Script input file (.JSON)

10.50 lib.script_manager.ScriptManagerConfig Class Reference

Public Member Functions

def init

Data Fields

- · reset_plugins_between_scripts
- · json results

10.50.1 Detailed Description

Configuration parameters used by the ScriptManager class, obtained from the loaded INI config

10.50.2 Constructor & Destructor Documentation

10.50.2.1 def lib.script_manager.ScriptManagerConfig.__init__ (self)

Constructor of ScriptManagerConfig class. Initialize properties from INI file

10.51 plugins.cfs.cfs_config.SP0CfsConfig Class Reference

Public Member Functions

- def init
- · def load_config_data

Data Fields

- · reboot
- · cfs_exe_path
- · cfs_entry_point
- cfs_startup_time
- · log_stdout
- · stop_command
- · cfs_protocol
- · cfs run in xterm

10.51.1 Detailed Description

CFS Configuration for SPO targets, inherited from CfsConfig class.

10.51.2 Constructor & Destructor Documentation

10.51.2.1 def plugins.cfs.cfs_config.SP0CfsConfig._init__ (self, name)

Constructor for RemoteCfsConfig Class. Override cfs_protocol attribute to sp0, add a few additional attributes.

10.51.3 Member Function Documentation

10.51.3.1 def plugins.cfs.cfs_config.SP0CfsConfig.load_config_data(self, section_name)

From loaded sections of INI config, interpret CFS target config attributes, including build_cfs, CCSDS_data_dir, CCSDS_target, etc.
@param section_name: loaded Json CFS target section.
@return None

10.52 plugins.cfs.pycfs.cfs_controllers.SP0CfsController Class Reference

Public Member Functions

- def init
- · def initialize
- def archive_cfs_files
- · def shutdown_cfs
- def shutdown

Data Fields

- · sp0_plugin
- cfs
- cfs_running

Additional Inherited Members

10.52.1 Detailed Description

SPOCfsController class Definition: CFS Controller Implementation for SPOCfsController.

10.52.2 Constructor & Destructor Documentation

10.52.2.1 def plugins.cfs.pycfs.cfs_controllers.SP0CfsController.__init__ (self, config)

Constructor implementation for SPOCfsController class.

10.52.3 Member Function Documentation

10.52.3.1 def plugins.cfs.pycfs.cfs_controllers.SP0CfsController.archive_cfs_files (self, source_path)

Implementation of CFS plugin instructions archive_cfs_files. When CFS plugin instructions (archive_cfs_files) is executed, it calls SPOCfsController instance's archive_cfs_files function.

10.52.3.2 def plugins.cfs.pycfs.cfs_controllers.SP0CfsController.initialize (self)

Initialize CfsController instance, including the followings: create mid map; import ccsds header; create sp0 CFS command interface; create telemetry interface;

10.52.3.3 def plugins.cfs.pycfs.cfs_controllers.SP0CfsController.shutdown (self)

This function will shut down the CFS application being tested even if the JSON test file does not include the shutdown test command

10.52.3.4 def plugins.cfs.pycfs.cfs_controllers.SP0CfsController.shutdown_cfs (self)

Implementation of CFS plugin instructions shutdown_cfs. When CFS plugin instructions (shutdown_cfs) is executed, it calls SPOCfsController instance's shutdown_cfs function.

10.53 plugins.ssh.ssh_plugin.SshConfig Class Reference

Public Member Functions

def init

Data Fields

· command_timeout

SshConfig command_timeout property.

· print_stdout

SshConfig print_stdout property.

• log_stdout

SshConfig log_stdout property.

10.53.1 Detailed Description

```
The SshConfig helper Class Definition
```

@note it gets the command_timeout, print_stdout and print_stdout from configuration Json file

10.53.2 Constructor & Destructor Documentation

10.53.2.1 def plugins.ssh.ssh_plugin.SshConfig.__init__ (self)

Constructor implementation for SshConfig helper class.

10.54 plugins.ssh.ssh_plugin.SshController Class Reference

Public Member Functions

- def __init__
- def init_connection
- def run_command
- def run_command_persistent
- def get_last_pid
- def run_command_local
- def check_output
- def put_file
- · def get_file
- def rsync
- · def upload ftp
- · def download_ftp
- def shutdown

Data Fields

- · config
- · connection
- · last_result
- · last pid
- · ftp_interface

10.54.1 Detailed Description

The SshController helper Class Definition

@note SshController provides an instance of SSH plugin's target: self.targets[name] = SshController(SshConfig())

@note SshController provides the implementation SSH plugin's commands. For example, upload_ftp commands calls self.targets[name].download_ftp(host, remote_path, local_path)

10.54.2 Constructor & Destructor Documentation

10.54.2.1 def plugins.ssh.ssh_plugin.SshController.__init__ (self, config)

Constructor implementation for SshController helper class.

10.54.3 Member Function Documentation

10.54.3.1 def plugins.ssh.ssh_plugin.SshController.check_output (self, $output_contains = None$, $output_does_not_contain = None$, $exit_code = 0$)

check_output provides implementation of SSH plugin's check_output / SSH_CheckOutput method: self.targets[name].check_output(output_contains, output_does_not_contain, exit_code)

10.54.3.2 def plugins.ssh.ssh_plugin.SshController.download_ftp (self, host, remote_path, local_path)

 $\label{local_final} download_ftp\ provides\ implementation\ of\ SSH\ plugin's\ download_ftp\ /\ SSH_GetFTP\ method: \\ self.targets[name].download_ftp(host,\ remote_path,\ local_path)$

10.54.3.3 def plugins.ssh.ssh_plugin.SshController.get_file(self, remote path, local path, args = None)

get_file provides implementation of SSH plugin's get_file / SSH_GetFile method: self.targets[name].get_file(remote_path, local_path, args)

10.54.3.4 def plugins.ssh.ssh_plugin.SshController.get_last_pid (self)

return last_pid

10.54.3.5 def plugins.ssh.ssh_plugin.SshController.init_connection (self, host, user = None, port = None, gateway = None, ssh_config_path = None, args = None)

init_connection provides implementation of SSH plugin's init_connection method:
self.targets[name].init_connection(host, user, port, gateway, ssh_config_path, args)

10.54.3.6 def plugins.ssh.ssh_plugin.SshController.put_file (self, local_path, remote_path, args = None)

put_file provides implementation of SSH plugin's put_file / SSH_PutFile method: self.targets[name].put_file(local_path, remote_path, args)

10.54.3.7 def plugins.ssh.ssh_plugin.SshController.rsync (self, source, dest, push, args = None)

rsync implements async file transfer

10.54.3.8 def plugins.ssh.ssh_plugin.SshController.run_command (self, command, cwd = "", prefix = ":") run_command provides implementation of SSH plugin's run_command / SSH_RunRemoteCommand method: self.targets[name].run_command(command, cwd, prefix) 10.54.3.9 def plugins.ssh.ssh_plugin.SshController.run_command_local(self, command) run_command_local provides implementation of SSH plugin's run_command_local / SSH_RunLocalCommand method: self.targets[name].run_command_local(command) 10.54.3.10 def plugins.ssh.ssh_plugin.SshController.run_command_persistent(self, command, cwd = "", prefix = ":") run_command_persistent implement SSH persistent call with configurable time-out 10.54.3.11 def plugins.ssh.ssh_plugin.SshController.shutdown(self) shutdown provides implementation of SSH plugin's shutdown method: SSH plugin calls self.targets[name].shutdown()

upload_ftp provides implementation of SSH plugin's upload_ftp / SSH_PutFTP method:

10.55 plugins.ssh.ssh_plugin.SshPlugin Class Reference

self.targets[name].upload_ftp(host, local_path, remote_path)

Public Member Functions

- def init
- def initialize
- · def register_target
- · def init connection
- · def run command
- · def run command local
- def check_output
- def put_file
- def get_file
- · def upload ftp
- · def download_ftp
- · def shutdown

Data Fields

- name
- description
- targets
- command map
- · verify_required_commands

10.55.1 Detailed Description

```
The SSH Plugin Class Definition
@note The SSH Plugin provides remote and local shell command execution capability for CTF.
@note The following test instructions are available:
@note SSH_RegisterTarget;SSH_InitSSH; SSH_RunRemoteCommand;SSH_RunLocalCommand; SSH_CheckOutput; SSH_PutFile;
@note SSH_GetFile; SSH_GetFTP; SSH_PutFTP;
@note A custom CTF plugin can be created to add new CTF instructions that can then be utilized within a JSON test
    script.
@note All plugin functions mapped to a test instruction *must* return true/false to indicate pass/fail of
   that instruction.
10.55.2 Constructor & Destructor Documentation
10.55.2.1 def plugins.ssh.ssh_plugin.SshPlugin.__init__ ( self )
Constructor implementation for SSH plugin.
@note The __init__ function is called once a plugin is loaded.
@note The __init__ function should not reference/interact with any other plugin since the other plugin may not
```

@note The constructor of a plugin must define the following fields:

```
- name
```

- description

- command map: dictionary mapping CTF instructions to a tuple defining the python function to use for that instruction, and a list of argument types - [optional] verify_required_commands: List of instructions that require verification (i.e polling until verification passes or timeout.

- other class variables that can store state, etc...

10.55.3 Member Function Documentation

be loaded at this stage.

10.55.3.1 def plugins.ssh.ssh_plugin.SshPlugin.check_output (self, output_contains = None, output_does_not_contain = None, exit_code = 0, name = "default")

```
Compares the output of the most recently executed command.
ExecutionRunRemoteCommand or ExecutionRunLocalCommand must be called first.
```

```
@param name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
@param output_contains: A substring that must be contained in stdout. (Example: "PASS") (Optional)
@param output_does_not_contain: A substring that should not be contained in stdout. (Example: "FAIL") (Optional)
@param exit_code: The expected exit code after the shell command is executed. (Optional default = 0)
@return bool: True if successful, False otherwise.
@par Example:
@code
```

```
"command": "SSH_CheckOutput",
   "wait": 0,
   "data": {
"name": "workstation",
"output_contains": "Built target mission-install",
"output_does_not_contain": "Error",
"exit_code": 0
```

```
10.55.3.2 def plugins.ssh.ssh_plugin.SshPlugin.download_ftp ( self, host, remote_path, local_path, name = "default" )
Downloads a path (file or directory) from the FTP server to the local filesystem.
@param name: A name already registered with 'SSH_RegisterTarget' to identify the connection. (Optional)
@param host: The hostname or address of the FTP server.
@param remote_path: The path to the source file or directory on the FTP server.
@param local_path: The local path to where the file or directory is to be downloaded.
@return bool: True if successful, False otherwise.
@par Example:
@code
{
    "command": "SSH_GetFTP",
    "wait": 0,
    "data": {
"name": "workstation",
"host": "ftphost",
"remote_path": "./data/output.dat",
"local_path": "./results.txt"
  }
}
10.55.3.3 def plugins.ssh.ssh plugin.SshPlugin.get file ( self, remote path, local path, args = None, name = "default" )
Copies a path (file or directory) from the remote host to the local filesystem via rsync.
Relative or absolute paths are allowed, but do not use ~. Strings are passed directly to rsync,
so the same rules apply regarding paths, patterns, etc.
@param name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
@param remote_path: The path to where the file or directory is to be copied.
            For remote hosts use the SSH syntax user@host:path.
@param local_path: The path to the local file or directory to be copied.
@param args: An object that describes optional parameters for the transfer.
     delete: A boolean corresponding to rsync's --delete option.
     If true, rsync will remove remote files that no longer exist locally. Defaults to false.
     exclude: A string or array of strings corresponding to rsync's --exclude option. Defaults to None.
@return bool: True if successful, False otherwise.
@par Example:
@code
    "command": "SSH_GetFile",
    "wait": 0,
    "data": {
"name": "workstation",
"remote_path": "./data/output.dat",
"local_path": "./results.txt"
   }
10.55.3.4 def plugins.ssh.ssh_plugin.SshPlugin.init_connection ( self, host, user = None, port = None, gateway = None,
        ssh_config_path = None, args = None, name = "default" )
Establishes an SSH connection with a target host.
This command must be run before other remote commands will work.
Command may be used multiple times with the same name to connect to different remote hosts in succession,
or be used with different names to maintain concurrent connections to multiple hosts.
   - **host**: hostname or IP to connect to, which may include the username and/or port.
```

```
@param name: A name already registered with 'SSH_RegisterTarget' to identify the connection. (Optional)
@param user: User name for the connection. Do not use if you specified the user in 'host'. (Optional)
@param port: Port number for the connection. Do not use if you specified the port in 'host'. (Optional)
@param gateway: SSH gateway command string to proxy the connection to 'host' (Optional)
@param ssh_config_path: Path to an ssh config file which may contain host definitions or additional parameters.
                If not specfied, '~/.ssh/config' will be assumed. (Optional)
@param args: Additional SSH connection options, as needed. See [Paramiko API docs] (Optional)
    (http://docs.paramiko.org/en/latest/api/client.html#paramiko.client.SSHClient.connect) for relevant values.
@return bool: True if successful, False otherwise.
10.55.3.5 def plugins.ssh.ssh_plugin.SshPlugin.initialize ( self )
   Initialize implementation for the SSH plugin.
   @note The initialize function is called by the CTF plugin manager *after* all plugins have been loaded.
   @note This function may interact with other plugins, since all plugins have been loaded at this stage.
   @return bool: True if successful, False otherwise.
10.55.3.6 def plugins.ssh.ssh plugin.SshPlugin.put file ( self, local path, remote path, args = None, name = "default" )
Copies a path (file or directory) from the local filesystem to the remote host via rsync.
Relative or absolute paths are allowed, but do not use ~. Strings are passed directly to rsync,
so the same rules apply regarding paths, patterns, etc.
@param name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
@param local_path: The path to the local file or directory to be copied.
@param remote_path: The path to where the file or directory is to be copied.
           For remote hosts use the SSH syntax user@host:path.
Oparam args: An object that describes optional parameters for the transfer.
     delete: A boolean corresponding to rsync's --delete option.
     If true, rsync will remove remote files that no longer exist locally. Defaults to false.
     exclude: A string or array of strings corresponding to rsync's --exclude option. Defaults to None.
@return bool: True if successful, False otherwise.
@par Example:
@code
    "command": "SSH_PutFile",
    "wait": 0,
    "data": {
"name": "workstation",
"local_path": "./cfs",
"remote_path": "/tmp/workspace/cfs",
"args": {
    "delete": true,
    "exclude": "*.git"
}
10.55.3.7 def plugins.ssh.ssh_plugin.SshPlugin.register_target ( self, name = " " )
Declares a target host by name. This command must be run before any other commands given the same name.
Command may be used multiple times to declare any number of targets.
If not used, the plugin will assume that all commands are intended for the same target as defined in SSH_InitSSH.
@param name: An arbitrary, unique name to identify the target in subsequent commands.
```

Does not need be the actual hostname of the target. Name is optional in all other commands,

but if not provided all such commands will share a single connection.

```
@return bool: True if successful, False otherwise.
@par Example
@code
    "command": "SSH_RegisterTarget",
    "wait": 1,
    "data": {
 "name": "workstation"
10.55.3.8 def plugins.ssh.ssh_plugin.SshPlugin.run_command ( self, command, cwd = " ", prefix = " : ", name =
        "default" )
Executes a command on the remote host. ExecutionInitSSH must be called first to establish an SSH connection.
@param name: A name already registered with 'SSH_RegisterTarget' to identify the connection. (Optional)
@param command: The shell command to be executed. Can contain multiple commands separated with ';'
@return bool: True if successful, False otherwise.
@par Example:
@code
    "command": "SSH_RunLocalCommand",
    "wait": 1,
    "data": {
"name": "workstation",
"host": "cd lander_fsw_ctf/;rm -rf build; make; make install;"
10.55.3.9 def plugins.ssh.ssh plugin.SshPlugin.run command local ( self. command. name = "default" )
Executes a command on the local host (the machine running CTF), regardless of the target.
This is different from calling SSH_RunRemoteCommand targeting localhost,
as it is invoked directly by the current process rather than passed via SSH.
@param name: A name already registered with SSH_RegisterTarget to identify the connection. (Optional)
@param command: The shell command to be executed. Can contain multiple commands separated with ;
@return bool: True if successful, False otherwise.
@par Example:
@code
    "command": "SSH_RunLocalCommand",
    "wait": 1,
    "data": {
"name": "workstation",
"host": "cd lander_fsw_ctf/;rm -rf build; make; make install;"
10.55.3.10 def plugins.ssh.ssh_plugin.SshPlugin.shutdown ( self )
Shutdown implementation for the SSH plugin.
@note The shutdown function is called by the CTF plugin manager upon completion of a test run.
@note The shutdown function can be exposed to test scripts by adding it to the command map.
10.55.3.11 def plugins.ssh.ssh plugin.SshPlugin.upload ftp ( self, host, local path, remote path, name = "default" )
Uploads a path (file or directory) from the local filesystem to the FTP server.
@param name: A name already registered with 'SSH_RegisterTarget' to identify the connection. (Optional)
@param host: The hostname or address of the FTP server.
```

```
@param remote_path: The path on the FTP server to where the file or directory is to be uploaded.
@param local_path: The local path to the source file or directory.

@return bool: True if successful, False otherwise.

@par Example:
@code
{
    "command": "SSH_PutFTP",
    "wait": 0,
    "data": {
    "name": "workstation",
    "host": "ftphost",
    "remote_path": "./data/output.dat",
    "local_path": "./results.txt"
    }
}
```

10.56 lib.status.StatusDefs Class Reference

Static Public Attributes

- string waiting = 'waiting'
- string active = 'active'
- string **stopped** = 'stopped'
- string passed = 'passed'
- string **failed** = 'failed'
- string **error** = 'error'
- string **timeout** = 'timeout'
- string aborted = 'aborted'
- string disabled = 'disabled'

10.56.1 Detailed Description

This class defines enumerations for the status definitions used by CTF to send instruction status.

10.57 lib.status_manager.StatusManager Class Reference

Public Member Functions

- def init
- def start
- def set scripts
- def update_suite_status
- def finalize_suite_status
- · def update script status
- · def update test status
- def update_command_status
- · def end_command
- def end_test
- · def end_script
- · def sanitize status
- · def send_update

Static Public Member Functions

- · def blank status msg
- · def sanitize param
- · def sanitize data

Data Fields

- · status
- script index
- · test index
- · command index
- ip_address
- · port
- · socket
- · start time

10.57.1 Detailed Description

The StatusManager class established a status stream with the current test suite status. The status packets are se over a UDP socket over the specified port. Clients listening on that port will receive periodic CTF status messag during test execution

```
@param ip_address: IP of the external listener to connect to
@param: port: Port used by the external listener to receive status messages
```

10.57.2 Constructor & Destructor Documentation

10.57.2.1 def lib.status_manager.StatusManager.__init__ (self, ip_address = "127.0.0.1", port = None)

Constructor of StatusManager Class: initiate instance properties.

10.57.3 Member Function Documentation

10.57.3.1 def lib.status_manager.StatusManager.blank_status_msg(scripts) [static]

Get a blank status message that contains status objects for each script loaded by CTF

10.57.3.2 def lib.status_manager.StatusManager.end_command (self)

Increment the current active command index.

10.57.3.3 def lib.status_manager.StatusManager.end_script (self)

Increment the current active script. Reset the test and command indices to 0.

10.57.3.4 def lib.status_manager.StatusManager.end_test (self)

Increment the current active test case index. Reset the command index to 0.

EXPORT CONTROLLED

10.57.3.5 def lib.status_manager.StatusManager.finalize_suite_status (self) Set the test suit status (pass/fail) based on the status of all scripts within the suite. 10.57.3.6 def lib.status manager.StatusManager.sanitize data (data) [static] Sanitize test instruction data by attempting to decode every field if needed 10.57.3.7 def lib.status_manager.StatusManager.sanitize_param(param) [static] Sanitize a test instruction parameter by attempting to decode it if needed 10.57.3.8 def lib.status_manager.StatusManager.sanitize_status (self) Sanitize test script data by attempting to decode every field at the test script level if needed 10.57.3.9 def lib.status_manager.StatusManager.send_update (self) Send the latest status packet over the UDP socket. @note - If the UDP socket encounters an error for any reason, the port will be set to None and CTF will not send updates to the Editor any more. The socket failure is most likely to be a computer issue, not CTF issue. 10.57.3.10 def lib.status_manager.StatusManager.set_scripts (self, scripts) Set the script status entry for each script with default values 10.57.3.11 def lib.status_manager.StatusManager.start (self) Set the start time of test suite execution in the status message. 10.57.3.12 def lib.status_manager.StatusManager.update_command_status (self, status, details, index = None) Update the status of a single command within a test script. 10.57.3.13 def lib.status_manager.StatusManager.update_script_status(_self,_status,_details = " ") Update the status of a single script within the test suite. 10.57.3.14 def lib.status_manager.StatusManager.update_suite_status(_self,_status,_details_) Given an updated status (and details), update the suite status with the latest state. 10.57.3.15 def lib.status manager.StatusManager.update test status (self, status, details = " ") Update the status of a single script within the test suite. plugins.cfs.pycfs.cfs_interface.TelemetryVerification Class Reference

February 3, 2022

Public Member Functions

def init

Data Fields

- · verification_id
- · condition
- passed
- · pass_count
- · fail_count

10.58.1 Detailed Description

Telemetry Verification class

10.58.2 Constructor & Destructor Documentation

10.58.2.1 def plugins.cfs.pycfs.cfs_interface.TelemetryVerification.__init__ (self, v_id, condition)

 ${\tt Constructor} \ \ {\tt for} \ \ {\tt Telemetry Verification} \ \ {\tt class.} \ \ {\tt Assign} \ \ {\tt attribute} \ \ {\tt default} \ \ {\tt values.}$

10.59 lib.test.Test Class Reference

Public Member Functions

- def __init__
- def execute_instruction
- · def execute_verification
- · def process_verification_delay
- def run commands
- · def process_conditional_branch_label
- def process_control_flow_label
- def run test

Static Public Member Functions

· def process_command_delay

Data Fields

- test_info
- · instructions
- · test result
- test_aborted
- · test_run
- · num_skipped
- · num_ran
- test_start_time
- · ctf_verification_timeout
- · ctf_verification_poll_period
- · end_test_on_fail
- · ignored_instructions

- verif list
- · verify required commands
- · continuous_verification_commands
- · end_test_on_fail_commands
- · status_manager
- · current instruction index

Static Private Member Functions

def __check_label_def

10.59.1 Detailed Description

The TestCase class represents a CTF Test Case. @note - A test script may have multiple test cases.

10.59.2 Constructor & Destructor Documentation

10.59.2.1 def lib.test.Test.__init__ (self)

Constructor of Test Class: Initiate test properties

10.59.3 Member Function Documentation

10.59.3.1 def lib.test.Test.execute instruction (self, test instruction, command index)

Execute a CTF Test Instruction

10.59.3.2 def lib.test.Test.execute_verification (self, command, command_index, timeout, new_verification = False)

Execute a CTF Verification Instruction.

@note - Verification instructions will be executed at the specified poll period until the verification passes or a timeout is reached

10.59.3.3 def lib.test.Test.process_command_delay(delay) [static]

Utilize the current CTF time manager to wait a specific amount of time before executing a CTF Test Instruction

10.59.3.4 def lib.test.Test.process_conditional_branch_label (self)

Process conditional branch labels defined in test instructions 'IfCondition', 'ElseCondition', 'EndCondition'

10.59.3.5 def lib.test.Test.process_control_flow_label (self)

Process control flow labels defined in test instructions 'BeginLoop' and 'EndLoop'

10.59.3.6 def lib.test.Test.process_verification_delay (self)

 $\textit{Utilize the current CTF time manager to wait for the duration of the polling period before executing a CTF \\ \textit{Verification Test Instruction}$

```
10.59.3.7 def lib.test.Test.run_commands ( self )
Run all CTF Instructions in the current test case
10.59.3.8 def lib.test.Test.run_test ( self, status_manager )
Run all CTF Instructions within a test case
```

10.60 lib.logger.TestFormatter Class Reference

Public Member Functions

• def formatTime

10.60.1 Detailed Description

TestFormatter: Customizes the logging formatter to override formatTime

10.61 lib.test_script.TestScript Class Reference

Public Member Functions

- def __init__
- · def set_header_info
- def set_options
- def set_watch_lists
- · def set tests
- def run_script
- · def log_test_header
- · def generate_test_results

Data Fields

- · test number
- · test_name
- · requirements
- · test description
- · options
- · telem_watch_list
- · cmd watch list
- · test_owner
- test_setup
- verify_timeout
- tests
- · input_file_path
- · input file
- params
- status
- · start_time
- exec_time

- num_tests
- num_passed
- · num_failed
- · num_error

10.61.1 Detailed Description

The TestScript class represents a CTF test script, storing script data and status.

10.61.2 Constructor & Destructor Documentation

10.61.2.1 def lib.test_script.TestScript.__init__ (self)

Constructor of TestScript Class: Initiate instance properties

10.61.3 Member Function Documentation

10.61.3.1 def lib.test_script.TestScript.generate_test_results (self)

Generate and Log the test results after test execution

10.61.3.2 def lib.test_script.TestScript.log_test_header (self)

Log the test header (metadata) before beginning test execution

10.61.3.3 def lib.test_script.TestScript.run_script (self, status_manager)

Execute a complete test script, updating the status_manager as needed.

10.61.3.4 def lib.test_script.TestScript.set_header_info (self, test_number, test_name, requirements, test_description, test owner, test setup, verif timeout)

Set the TestScript's header information from the input test script file.

```
@param test_number: Test number
@param test_name: Test name
@param requirements: Requirements validated by this test
@param test_description: Test Description
@param test_owner: Test Owner
@param test_setup: Test Setup
@param verif_timeout: Test Specific Verification Timeout (Overrides Config Timeout)
```

10.61.3.5 def lib.test_script.TestScript.set_options (self, options)

```
Set the TestScript's options from the input test script file. \mbox{\it Gparam} options: Test Script Options (Dict)
```

10.61.3.6 def lib.test_script.TestScript.set_tests (self, tests)

Set the list of test cases within this test script

10.61.3.7 def lib.test_script.TestScript.set_watch_lists (self, telem_watch_list, cmd_watch_list)

```
Set the TestScript's telemetry and command watch lists.

@note Telemetry and Command watch list are currently not used by CTF.

@param telem_watch_list: Test Script Telemetry Watch List

@param cmd_watch_list: Test Script Command Watch List
```

10.62 lib.time interface.TimeInterface Class Reference

Public Member Functions

- def __init__
- · def wait

Static Public Member Functions

- · def wait seconds
- · def pre command
- · def post_command

Data Fields

· exec time

Execution time since the time manager was initialized.

last_command_completion_time

Execution time when the last instruction was completed.

time_since_last_command

How much time has passed since the last instruction was completed.

10.62.1 Detailed Description

```
Virtual class definition for custom plugins to implement their own time managers.

@note A custom plugin must set the global time manager used by CTF using Global.set_time_manager(time_manager)
```

10.62.2 Constructor & Destructor Documentation

10.62.2.1 def lib.time_interface.TimeInterface.__init__ (self)

Constructor of TimeInterface Class: Initiate instance properties

10.62.3 Member Function Documentation

10.62.3.1 def lib.time_interface.TimeInterface.post_command() [static]

```
Optional implementation of logic to be executed *after* a CTF instruction is invoked.
```

@note - This is useful when pausing/resuming of frames on an external time source is needed.

10.62.3.2 def lib.time_interface.TimeInterface.pre_command() [static]

Optional implementation of logic to be executed *before* a CTF instruction is invoked.

@note - This is useful when pausing/resuming of frames on an external time source is needed.

10.62.3.3 def lib.time_interface.TimeInterface.wait (self, seconds)

```
Virtual method to wait an amount of time.
```

@note - May include special logic to interface with external time sources

10.62.3.4 def lib.time_interface.TimeInterface.wait_seconds (seconds) [static]

Helper utility to wait in seconds (OS Time)

10.62.4 Field Documentation

10.62.4.1 lib.time_interface.TimeInterface.time_since_last_command

How much time has passed since the last instruction was completed.

10.63 plugins.cfs.pycfs.tlm listener.TlmListener Class Reference

Public Member Functions

- def __init__
- def cleanup
- · def create_socket
- def get port
- · def read socket

Data Fields

- ipaddr
- port
- socket

10.63.1 Detailed Description

Simple telemetry listener class that connects to a given ip/port via UDP and manages that connection. Can call read_socket() to receive the next packet in telemetry stream.

10.63.2 Constructor & Destructor Documentation

10.63.2.1 def plugins.cfs.pycfs.tlm_listener.TlmListener.__init__ (self, ipaddr, port)

```
Constructor of TlmListener class.

@param ipaddr: IP address of cFS system.

@param port: port of cFS system.

@return None
```

10.64 plugins.cfs.pycfs.output_app_interface.ToApi Class Reference

10.63.3 Member Function Documentation

10.63.3.1 def plugins.cfs.pycfs.tlm_listener.TlmListener.cleanup (self)

Close socket connection.

@return None

10.63.3.2 def plugins.cfs.pycfs.tlm_listener.TlmListener.create_socket (self)

Create a UDP socket connection to a cFS system. $\mbox{\tt @return}$ socket

10.63.3.3 def plugins.cfs.pycfs.tlm_listener.TlmListener.get_port (self)

Return the UDP port to cFS system @return UDP port

10.63.3.4 def plugins.cfs.pycfs.tlm_listener.TlmListener.read_socket (self)

Receive the UDP packet in the telemetry stream.

@return the number of bytes read from telemetry stream

10.64 plugins.cfs.pycfs.output_app_interface.ToApi Class Reference

Public Member Functions

- def init
- · def disable_output
- · def enable_output

Data Fields

- · command_args
- · cmd_cc
- mid
- name

10.64.1 Detailed Description

Construct the ToApi class

For CFS, TO is used to extract command and telemetry CCSDS packets from the software bus, and is sent over UDP to the CFS test framework.

10.64.2 Constructor & Destructor Documentation

10.64.2.1 def plugins.cfs.pycfs.output_app_interface.ToApi.__init__ (self, local_ip = " ", local_port = 0, command_interface = None, ccsds_ver = 0, mid_map = None, name = None)

Constructor of the ToApi class.

plugins.userio_plugin.userio_plugin.UserlOPlugin Class Reference

```
@param local_ip: The IP address we want packets to be forwarded to. Default: 127.0.0.1
@param local_port: The port we want packets to be forwarded to. Default: 40096
@param command_interface: An instance of the CommandInterface class (used to send commands to UDP)
@param ccsds_ver: CCSDS header version (1 or 2)
```

10.64.3 Member Function Documentation

10.64.3.1 def plugins.cfs.pycfs.output_app_interface.ToApi.disable_output (self)

disable_output cFS instruction is not implemented in ToApi class, always return True. @return bool: always return True

10.64.3.2 def plugins.cfs.pycfs.output_app_interface.ToApi.enable_output (self)

```
Implement enable_output method for ToApi class.
Build "SendCfsCommand" instruction with command code "TO_ENABLE_OUTPUT",
search for a plugin to send out the instruction.
@return bool: True if a plugin send out instruction successfully; otherwise False
```

plugins.userio_plugin.userio_plugin.UserlOPlugin Class Reference 10.65

Public Member Functions

- def init
- · def initialize
- def shutdown

Static Public Member Functions

· def waituserinput command

Data Fields

name

Plugin Name.

· description

Plugin Description.

command_map

Plugin Command Map.

· end test on fail commands

List of end_test_on_fail_commands commands.

10.65.1 Detailed Description

```
The UserIO Plugin Class Definition
```

@note The UserIO Plugin define a command to allow user to pause the testing. User must confirm to continue testin for safety critical tasks.

@note The CTF will wait until a user instructs to continue or abort the testing. If aborting the testing, the tests after the instruction will not be executed.

EXPORT CONTROLLED

@note The plugin adds a new command in end_test_on_fail_commands for test.py to check the user input.

@note The custom plugin class *must* inherit from the Plugin base-class.

@note A custom CTF plugin can be created to add new CTF instructions that can then be utilized within a JSON test
script.

@note All plugin functions mapped to a test instruction *must* return true/false to indicate pass/fail of that instruction.

10.65.2 Constructor & Destructor Documentation

10.65.2.1 def plugins.userio_plugin.userio_plugin.UserlOPlugin.__init__ (self)

Constructor implementation for example plugin.

@note The __init__ function is called once a plugin is loaded.

@note The __init__ function should not reference/interact with any other plugin since the other plugin may not be loaded at this stage.

@note The constructor of a plugin must define the following fields:

- name
- description
- command map: dictionary mapping CTF instructions to a tuple defining the
 - python function to use for that instruction, and a list of argument types
- [optional] verify_required_commands: List of instructions that require verification (i.e polling until verification passes or timeout.
- other class variables that can store state, etc...

10.65.3 Member Function Documentation

10.65.3.1 def plugins.userio_plugin.userio_plugin.UserlOPlugin.initialize (self)

Initialize implementation for the UserIO plugin.

@note The initialize function is called by the CTF plugin manager *after* all plugins have been loaded.

@note This function may interact with other plugins, since all plugins have been loaded at this stage.

@return bool: True if successful, False otherwise.

10.65.3.2 def plugins.userio_plugin.userio_plugin.UserlOPlugin.shutdown (self)

Shutdown implementation for the userio plugin.

 $\textit{Qnote The shutdown function is called by the CTF plugin manager upon completion of a test run. \\ \textit{Qnote The shutdown function can be exposed to test scripts by adding it to the command map.}$

10.65.3.3 def plugins.userio_plugin.userio_plugin.UserlOPlugin.waituserinput_command(prompt = " ") [static]

```
Wait for user input: if there is no user input, wait forever; if user input is 'Y' or 'y', continue the test; if user input is anything else, abort the test
```

@param prompt: any value (example: "user input")

@return bool: True if successful, False otherwise.

10.66 plugins.variable_plugin.variable_plugin.VariablePlugin Class Reference

EXPORT CONTROLLED

Public Member Functions

- def init
- · def shutdown

Static Public Member Functions

- def initialize
- · def set user defined variable
- · def set user variable from tlm
- · def set label
- · def get user defined variable
- · def check user defined variable

Data Fields

name

Plugin Name.

· description

Plugin Description.

· command_map

Plugin Command Map.

10.66.1 Detailed Description

```
The Variable Plugin Class Definition
```

@note The Variable Plugin allows users to set / read / test variables defined in json test scripts.

@note All plugin functions mapped to a test instruction *must* return true/false to indicate pass/fail of that instruction.

10.66.2 Constructor & Destructor Documentation

10.66.2.1 def plugins.variable_plugin.variable_plugin.VariablePlugin.__init__ (self)

```
Constructor of variable plugin.
```

```
@note The __init__ function is called once a plugin is loaded.
```

@note The __init__ function should not reference/interact with any other plugin since the other plugin may not be loaded at this stage.

@note The constructor of a plugin must define the following fields:

- description
- command map: dictionary mapping CTF instructions to a tuple defining the
 - python function to use for that instruction, and a list of argument types
- [optional] verify_required_commands: List of instructions that require verification (i.e polling until verification passes or timeout.
- other class variables that can store state, etc...

10.66 plugins.variable_plugin.variable_plugin.VariablePlugin Class Reference

10.66.3 Member Function Documentation

10.66.3.1 def plugins.variable_plugin.variable_plugin.VariablePlugin.initialize() [static]

Initialize implementation for the variable plugin.

@note The initialize function is called by the CTF plugin manager *after* all plugins have been loaded.

@note This function may interact with other plugins, since all plugins have been loaded at this stage.

@return bool: True if successful, False otherwise.

10.66.3.2 def plugins.variable_plugin.variable_plugin.VariablePlugin.shutdown (self)

Shutdown implementation for the variable plugin. @note The shutdown function is called by the CTF plugin manager upon completion of a test run. @note The shutdown function can be exposed to test scripts by adding it to the command map.

Index

_	_del	plugins::ssh::ssh_plugin::SshConfig	
	lib::script_manager::ScriptManager, 73	plugins::ssh::ssh_plugin::SshContro	ller, 77
_	_init	plugins::ssh::ssh_plugin::SshPlugin	
	lib::args_validation::ArgsValidation, 23	plugins::userio_plugin::userio_plugi	n::UserIOPlugin,
	lib::exceptions::CtfConditionError, 54	94	
	lib::exceptions::CtfParameterError, 55	plugins::variable_plugin::variable_pl	ugin::Variable-
	lib::exceptions::CtfTestError, 55	Plugin, 95	
	lib::ftp_interface::FtpInterface, 59	build_data_type_and_field	
	lib::plugin_manager::Plugin, 67	plugins::ccsds_plugin::readers::ccdc	d_export_reader-
	lib::plugin_manager::PluginManager, 68	::CCDDExportReader, 26	
	lib::readers::json_script_reader::JSONScriptReader,	create_parameterized_type	
	64	plugins::ccsds_plugin::readers::ccdc	d_export_reader-
	lib::script_manager::ScriptManagerConfig, 74	::CCDDExportReader, 26	
	lib::status_manager::StatusManager, 84	fields_	
	lib::test::Test, 87	plugins::ccsds_plugin::ccsds_prima	ry_header::-
	lib::test_script::TestScript, 89	CcsdsPrimaryHeaderBase, 31	
	lib::time_interface::TimeInterface, 90	plugins::ccsds_plugin::cfe::ccsds_se	econdary
	plugins::ccsds_plugin::ccsds_primary_header::-	header::CcsdsSecondaryCmdl	Header, 32
	CcsdsPrimaryHeaderBase, 31	plugins::ccsds_plugin::cfe::ccsds_se	econdary
	plugins::ccsds_plugin::cfe::ccsds_secondary	header::CcsdsSecondaryTlmH	eader, 33
	header::CcsdsSecondaryCmdHeader, 32	plugins::ccsds_plugin::cfe::ccsds_v	l::ccsds_v1::-
	plugins::ccsds_plugin::cfe::ccsds_v2::ccsds_v2::-	CcsdsV1CmdPacket, 33	
	CcsdsV2ExtendedHeader, 36	plugins::ccsds_plugin::cfe::ccsds_v	l::ccsds_v1::-
	plugins::cfs::cfs_config::CfsConfig, 39	CcsdsV1Packet, 34	
	plugins::cfs::cfs_config::RemoteCfsConfig, 70	plugins::ccsds_plugin::cfe::ccsds_v	1::ccsds_v1::-
	plugins::cfs::cfs_config::SP0CfsConfig, 74	CcsdsV1TImPacket, 35	
	plugins::cfs::cfs_plugin::CfsPlugin, 48	plugins::ccsds_plugin::cfe::ccsds_v2	2::ccsds_v2::-
	plugins::cfs::cfs_time_manager::CfsTimeManager,	CcsdsV2CmdPacket, 35	
	49	plugins::ccsds_plugin::cfe::ccsds_v2	2::ccsds_v2::-
	plugins::cfs::pycfs::cfs_controllers::CfsController, 41	CcsdsV2ExtendedHeader, 36	
	plugins::cfs::pycfs::cfs_controllers::RemoteCfs-	plugins::ccsds_plugin::cfe::ccsds_v2	2::ccsds_v2::-
	Controller, 70	CcsdsV2Packet, 37	
	plugins::cfs::pycfs::cfs_controllers::SP0CfsController,	plugins::ccsds_plugin::cfe::ccsds_v2	2::ccsds_v2::-
	75	CcsdsV2TImPacket, 38	
	plugins::cfs::pycfs::cfs_interface::CfsInterface, 44	dd amd mag	
	plugins::cfs::pycfs::cfs_interface::TelemetryVerification,	ud_cmd_msy plugins::ccsds_plugin::ccsds_interfa	
	86	Interface, 28	lcecc3D3-
	plugins::cfs::pycfs::command_interface::Command-	dd_enumeration	
	Interface, 50	plugins::ccsds_plugin::ccsds_interfa	ICOCCSDS-
	plugins::cfs::pycfs::local_cfs_interface::LocalCfs-	Interface, 28	
	Interface, 65	dd_error	
	plugins::cfs::pycfs::output_app_interface::Output-	lib::args validation::ArgsValidation,	23
	Manager, 66 plugins::cfs::pycfs::output app interface::ToApi, 92	dd_script	20
	plugins::cfs::pycfs::output_app_interface::10Api, 92 plugins::cfs::pycfs::remote_cfs_interface::Remote-	lib::script_manager::ScriptManager,	73
	CfsInterface, 71	dd_script_file	70
	plugins::cfs::pycfs::tlm_listener::TlmListener, 91	lib::script_manager::ScriptManager,	73
	plugins::control_flow_plugin::control_flow_plugin::-	dd_telem_msg	-
	ControlFlowPlugin, 52	plugins::ccsds_plugin::ccsds_interfa	ce::CCSDS-
	plugins::example_plugin::example_plugin::Example-	Interface, 28	-
	Plugin, 57	dd_tlm_condition	
		_ _	

plugins::cfs::pycfs::cfs_interface::CfsInterface, 45 archive cfs files	connect_ftp lib::ftp_interface::FtpInterface, 59
plugins::cfs::pycfs::cfs_controllers::CfsController, 41	control_flow_conditional_goto
plugins::cfs::pycfs::cfs_controllers::RemoteCfs-	plugins::control_flow_plugin::control_flow_plugin::-
Controller, 71	Control flow gets
plugins::cfs::pycfs::cfs_controllers::SP0CfsController,	control_flow_goto
75	plugins::control_flow_plugin::control_flow_plugin::-
begin_loop	ControlFlowPlugin, 53
plugins::control_flow_plugin::control_flow_plugin::-	convert_check_tlm_args
ControlFlowPlugin, 53	plugins::cfs::pycfs::cfs_controllers::CfsController, 42
blank_status_msg	create_arg_parser
lib::status_manager::StatusManager, 84	lib::ctf_global::Global, 61
	create_plugin_info
build_cfs	lib::plugin_manager::PluginManager, 68
plugins::cfs::pycfs::cfs_controllers::CfsController, 41	create_socket
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	plugins::cfs::pycfs::tlm_listener::TlmListener, 92
plugins::cfs::pycfs::local_cfs_interface::LocalCfs-	current_instruction_index
Interface, 65	lib::ctf_global::Global, 62
plugins::cfs::pycfs::remote_cfs_interface::Remote-	current_script_log_dir
CfsInterface, 72	lib::ctf_global::Global, 62
CTF_log_dir	current_verification_stage
lib::ctf_global::Global, 61	lib::ctf_global::Global, 62
CTF_log_dir_file	
	disable_output
lib::ctf_global::Global, 61	plugins::cfs::pycfs::output_app_interface::Output-
change_log_file	Manager, 66
lib::logger, 18	plugins::cfs::pycfs::output_app_interface::ToApi, 93
check_event	disconnect_ftp
plugins::cfs::pycfs::cfs_controllers::CfsController, 41	lib::ftp_interface::FtpInterface, 59
check_output	download_ftp
plugins::ssh::ssh_plugin::SshController, 77	lib::ftp_interface::FtpInterface, 59
plugins::ssh::ssh_plugin::SshPlugin, 79	plugins::ssh::ssh_plugin::SshController, 77
check_strings	plugins::ssh::ssh_plugin::SshPlugin, 80
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	download_ftputil
check_tlm_conditions	lib::ftp_interface::FtpInterface, 59
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	
check_tlm_continuous	else_condition
plugins::cfs::pycfs::cfs_controllers::CfsController, 41	plugins::control_flow_plugin::control_flow_plugin::-
check_tlm_packet	ControlFlowPlugin, 53
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	enable_cfs_output
check_tlm_value	plugins::cfs::pycfs::cfs_controllers::CfsController, 42
plugins::cfs::pycfs::cfs_controllers::CfsController, 42	enable_output
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	plugins::cfs::pycfs::cfs_interface::CfsInterface, 45
check_value	plugins::cfs::pycfs::output_app_interface::Output-
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	Manager, 66
cleanup	plugins::cfs::pycfs::output_app_interface::ToApi, 93
plugins::cfs::pycfs::command_interface::Command-	end_command
Interface, 51	lib::status_manager::StatusManager, 84
plugins::cfs::pycfs::tlm_listener::TlmListener, 92	end_condition
clear_received_msgs_before_verification_start	plugins::control_flow_plugin::control_flow_plugin::-
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	ControlFlowPlugin, 53
command_map	end_loop
lib::plugin_manager::Plugin, 68	plugins::control_flow_plugin::control_flow_plugin::-
configure	ControlFlowPlugin, 53
plugins::cfs::cfs config::CfsConfig. 39	end script

lib::status_manager::StatusManager, 84 end test	plugins::ccsds_plugin::ccsds_packet_interface::- CcsdsPacketInterface, 29
lib::status_manager::StatusManager, 84	plugins::ccsds_plugin::ccsds_primary_header::-
example_counter plugins::example_plugin::example_plugin::Example-	CcsdsPrimaryHeaderBase, 31
Plugin, 58	plugins::ccsds_plugin::cfe::ccsds_v1::ccsds_v1::- CcsdsV1Packet, 34
execute_instruction	plugins::ccsds_plugin::cfe::ccsds_v2::ccsds_v2::-
	CcsdsV2Packet, 37
lib::test::Test, 87 execute verification	
_	get_port
lib::test::Test, 87	plugins::cfs::pycfs::tlm_listener::TlmListener, 92
expand_path	get_start_string
lib::ctf_utility, 16	plugins::cfs::pycfs::local_cfs_interface::LocalCfs- Interface, 65
field_class_by_name	plugins::cfs::pycfs::remote_cfs_interface::Remote-
plugins::cfs::pycfs::cfs_controllers::CfsController, 42	CfsInterface, 72
finalize_suite_status	get_time_manager
lib::status_manager::StatusManager, 84	lib::ctf_global::Global, 61
find_plugin_for_command	get_tlm_value
lib::plugin_manager::PluginManager, 69	plugins::cfs::pycfs::cfs_controllers::CfsController, 42
find_plugin_for_command_and_execute	get_variable
lib::plugin_manager::PluginManager, 69	lib::ctf_utility, 16
are a constant and a constant	goto_instruction_index
generate_test_results	lib::ctf_global::Global, 62
lib::test_script::TestScript, 89	
get_ccsds_messages_from_dir	handle_test_exception_during_wait
plugins::ccsds_plugin::ccsds_interface::CCSDS-	plugins::cfs::cfs_time_manager::CfsTimeManager,
Interface, 28	49
plugins::ccsds_plugin::readers::ccdd_export_reader-	has_secondary_header
::CCDDExportReader, 26	plugins::ccsds_plugin::ccsds_packet_interface::-
get_cfs_plugin	CcsdsPacketInterface, 29
plugins::ccsds_plugin::ccsds_plugin::CCSDSPlugin, 30	plugins::ccsds_plugin::cfe::ccsds_v1::ccsds_v1::- CcsdsV1Packet, 34
get_checksum	
plugins::ccsds_plugin::cfe::ccsds_secondary	if_condition
header::CcsdsSecondaryCmdHeader, 32	plugins::control_flow_plugin::control_flow_plugin::-
get_current_instruction_index	ControlFlowPlugin, 53
lib::ctf_utility, 16	increment_error_count
get_error_count	lib::args_validation::ArgsValidation, 23
lib::args_validation::ArgsValidation, 23	init_connection
plugins::cfs::cfs_config::CfsConfig, 39	plugins::ssh::ssh_plugin::SshController, 77
get_file	plugins::ssh::ssh_plugin::SshPlugin, 80
plugins::ssh::ssh_plugin::SshController, 77	init_logger
plugins::ssh::ssh_plugin::SshPlugin, 80	lib::logger, 18
get_file_ftp	init socket
lib::ftp_interface::FtpInterface, 59	plugins::cfs::pycfs::command_interface::Command-
get_function_code	Interface, 51
plugins::ccsds_plugin::ccsds_packet_interface::-	initialize
CcsdsPacketInterface, 29	lib::plugin_manager::Plugin, 67
plugins::ccsds_plugin::cfe::ccsds_secondary	plugins::cfs::cfs_plugin::CfsPlugin, 48
header::CcsdsSecondaryCmdHeader, 32	plugins::cfs::pycfs::cfs_controllers::CfsController, 42
plugins::ccsds_plugin::cfe::ccsds_v1::ccsds_v1::-	plugins::cfs::pycfs::cfs_controllers::RemoteCfs-
CcsdsV1CmdPacket, 33	Controller, 71
get_last_pid	plugins::cfs::pycfs::cfs_controllers::SP0CfsController,
plugins::ssh::ssh_plugin::SshController, 77	75
get_msg_id	

```
plugins::control flow plugin::control flow plugin::-
                                                            lib.script manager, 20
          ControlFlowPlugin, 54
                                                            lib.script manager.ScriptManager, 72
     plugins::example plugin::example plugin::Example-
                                                            lib.script manager.ScriptManagerConfig, 73
          Plugin, 57
                                                            lib.status. 20
     plugins::ssh::ssh_plugin::SshPlugin, 81
                                                            lib.status.ObjectFactory, 65
     plugins::userio_plugin::userio_plugin::UserIOPlugin,
                                                            lib.status.StatusDefs, 83
                                                            lib.status_manager, 20
     plugins::variable plugin::variable plugin::Variable-
                                                            lib.status manager.StatusManager, 83
          Plugin, 96
                                                            lib.test. 20
initialize_plugins
                                                            lib.test.Test, 86
     lib::plugin manager::PluginManager, 69
                                                            lib.test script, 21
is command
                                                            lib.test_script.TestScript, 88
     plugins::ccsds plugin::ccsds primary header::-
                                                            lib.time interface, 21
          CcsdsPrimaryHeaderBase, 31
                                                            lib.time interface. TimeInterface, 90
                                                             lib::args validation::ArgsValidation
is command msq
     plugins::ccsds plugin::readers::ccdd export reader-
                                                                  init , 23
          ::CCDDExportReader, 26
                                                                  add error, 23
is command tlm
                                                                  get error count, 23
     plugins::ccsds plugin::readers::ccdd export reader-
                                                                  increment error count, 23
          ::CCDDExportReader, 26
                                                                  is param none, 23
is param none
                                                                  validate boolean, 23
     lib::args_validation::ArgsValidation, 23
                                                                  validate directory, 24
is_telemetry_msg
                                                                  validate file, 24
     plugins::ccsds_plugin::readers::ccdd_export_reader-
                                                                  validate_int, 24
          ::CCDDExportReader, 26
                                                                  validate ip, 24
is types macros
                                                                  validate number, 24
     plugins::ccsds_plugin::readers::ccdd_export_reader-
                                                                  validate_symbol, 24
          ::CCDDExportReader, 26
                                                                  verify symbol, 24
                                                            lib::ctf_global::Global
lib. 15
                                                                  CTF log dir, 61
lib.args_validation, 15
                                                                  CTF log dir file, 61
lib.args_validation.ArgsValidation, 22
                                                                  create arg parser, 61
lib.ctf global, 15
                                                                  current instruction index, 62
lib.ctf global.CtfVerificationStage, 56
                                                                  current script log dir, 62
lib.ctf global.Global, 60
                                                                  current verification stage, 62
lib.ctf_utility, 16
                                                                  get time manager, 61
lib.event types, 17
                                                                  goto instruction index, 62
lib.event types.Instruction, 62
                                                                  load config, 61
lib.exceptions, 17
                                                                  plugin_manager, 62
lib.exceptions.CtfConditionError, 54
                                                                  plugins_available, 62
lib.exceptions.CtfParameterError, 55
                                                                  set_time_manager, 61
lib.exceptions.CtfTestError, 55
                                                                  time manager, 62
lib.ftp interface, 18
                                                                  variable store, 62
lib.ftp interface.FtpInterface, 58
                                                            lib::ctf utility
lib.logger, 18
                                                                  expand path, 16
lib.logger.CtfLogLevel, 54
                                                                  get_current_instruction_index, 16
lib.logger.TestFormatter, 88
                                                                  get variable, 16
lib.plugin_manager, 19
                                                                  operator map, 17
lib.plugin_manager.ArgTypes, 24
                                                                  resolve_variable, 16
lib.plugin manager.Plugin, 66
                                                                  rgetattr, 17
lib.plugin manager.PluginManager, 68
                                                                  set goto instruction index, 17
lib.readers, 19
                                                                  set variable, 17
lib.readers.json script reader, 19
                                                            lib::exceptions::CtfConditionError
lib.readers.json script reader.JSONScriptReader, 63
                                                                  __init___, 54
```

lib::exceptions::CtfParameterError	end_script, 84
init, 55	end_test, 84
lib::exceptions::CtfTestError	finalize_suite_status, 84
init, 55	sanitize_data, 85
lib::ftp_interface::FtpInterface	sanitize_param, 85
init, 59	sanitize_status, 85
connect_ftp, 59	send_update, 85
disconnect_ftp, 59	set_scripts, 85
download_ftp, 59	start, 85
download_ftputil, 59	update_command_status, 85
get_file_ftp, 59	update_script_status, 85
store_file_ftp, 59	update_suite_status, 85
upload_ftp, 59	update_test_status, 85
upload_ftputil, 60	lib::test::Test
lib::logger	init, 87
change_log_file, 18	execute_instruction, 87
init_logger, 18	execute_verification, 87
set_logger_options_from_config, 19	process_command_delay, 87
test, 19	process_conditional_branch_label, 87
lib::plugin_manager::Plugin	process_control_flow_label, 87
init, 67	process_verification_delay, 87
command_map, 68	run_commands, 87
initialize, 67	run_test, 88
process_command, 67	lib::test_script::TestScript
shutdown, 67	init, 89
lib::plugin_manager::PluginManager	generate_test_results, 89
init, 68	log_test_header, 89
create_plugin_info, 68	run_script, 89
find_plugin_for_command, 69	set_header_info, 89
find_plugin_for_command_and_execute, 69	set_options, 89
initialize_plugins, 69	set_tests, 89
reload_plugins, 69	set_watch_lists, 89
shutdown_plugins, 69	lib::time_interface::TimeInterface
walk_package, 69	init, 90
lib::readers::json_script_reader::JSONScriptReader	post_command, 90
process_functions, 64	pre_command, 90
process_header, 64	time_since_last_command, 91
process_tests, 64	wait, 91
resolve_command_data, 64	wait_seconds, 91
resolve_function, 64	load_config
sanitize_args, 64	lib::ctf_global::Global, 61
lib::script_manager::ScriptManager	load_config_data
del, 73	plugins::cfs::cfs_config::CfsConfig, 39
add_script, 73	plugins::cfs::cfs_config::RemoteCfsConfig, 70
add_script_file, 73	plugins::cfs::cfs_config::SP0CfsConfig, 74
prep_logging, 73	load_field
run_all_scripts, 73	plugins::cfs::cfs_config::CfsConfig, 40
write_summary_line, 73	log_invalid_packet
lib::script_manager::ScriptManagerConfig	plugins::cfs::pycfs::cfs_interface::CfsInterface, 45
init, 74	log_test_header
lib::status_manager::StatusManager	lib::test_script::TestScript, 89
init, 84	log_unknown_packet_mid
blank_status_msg, 84	plugins::cfs::pycfs::cfs_interface::CfsInterface, 45
end_command, 84	

mid_available	plugins.cfs.cfs_config.SP0CfsConfig, 74
plugins::cfs::pycfs::cfs_controllers::CfsController, 42	plugins.cfs.cfs_plugin.CfsPlugin, 46
	plugins.cfs.cfs_time_manager.CfsTimeManager, 48
operator_map	plugins.cfs.pycfs.cfs_controllers.CfsController, 40
lib::ctf_utility, 17	plugins.cfs.pycfs.cfs_controllers.RemoteCfsController, 70
naves assessed market	plugins.cfs.pycfs.cfs_controllers.SP0CfsController, 74
parse_command_packet	plugins.cfs.pycfs.cfs_interface.CfsInterface, 43
plugins::cfs::pycfs::cfs_interface::CfsInterface, 45	plugins.cfs.pycfs.cfs_interface.TelemetryVerification, 85
parse_telemetry_packet plugins::cfs::pycfs::cfs_interface::CfsInterface, 46	plugins.cfs.pycfs.command_interface.CommandInterface,
plugin_manager	50
lib::ctf_global::Global, 62	plugins.cfs.pycfs.local_cfs_interface.LocalCfsInterface, 64
plugins.ccsds_plugin.ccsds_interface.CCSDSInterface, 27	plugins.cfs.pycfs.output_app_interface.OutputManager, 66
plugins.ccsds_plugin.ccsds_packet_interface.Ccsds-	
PacketInterface, 29	plugins.cfs.pycfs.output_app_interface.ToApi, 92
plugins.ccsds_plugin.ccsds_packet_interface.Ccsds-	plugins.cfs.pycfs.remote_cfs_interface.RemoteCfs-
PacketType, 29	Interface, 71
plugins.ccsds_plugin.ccsds_packet_interface.CcsdsVer,	plugins.cfs.pycfs.tlm_listener.TlmListener, 91
38	plugins.control_flow_plugin.control_flow_plugin, 21
plugins.ccsds_plugin.ccsds_plugin.CCSDSPlugin, 29	plugins.control_flow_plugin.control_flow_plugin.Control-
plugins.ccsds_plugin.ccsds_primary_header.Ccsds-	FlowPlugin, 51
PrimaryHeaderBase, 30	plugins.example_plugin.example_plugin, 22
plugins.ccsds_plugin.cfe.ccsds_secondary_header	plugins.example_plugin.example_plugin.ExamplePlugin,
CcsdsSecondaryCmdHeader, 31	56
plugins.ccsds_plugin.cfe.ccsds_secondary_header	plugins.ssh.ssh_plugin, 22
CcsdsSecondaryTImHeader, 32	plugins.ssh.ssh_plugin.SshConfig, 75
plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1-	plugins.ssh.ssh_plugin.SshController, 76
CmdPacket, 33	plugins.ssh.ssh_plugin.SshPlugin, 78
plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1-	plugins.userio_plugin.userio_plugin.UserlOPlugin, 93
Packet, 34	plugins.variable_plugin.variable_plugin, 22
plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1-	plugins.variable_plugin.variable_plugin.VariablePlugin, 94
PrimaryHeader, 34	plugins::ccsds_plugin::ccsds_interface::CCSDSInterface
plugins.ccsds_plugin.cfe.ccsds_v1.ccsds_v1.CcsdsV1-	add_cmd_msg, 28
TImPacket, 34	add_enumeration, 28
plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2-	add_telem_msg, 28
CmdPacket, 35	plugins::ccsds_plugin::ccsds_packet_interface::Ccsds-
plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2-	PacketInterface
ExtendedHeader, 35	get_function_code, 29
plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2-	get_msg_id, 29
Packet, 36	has_secondary_header, 29
plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2-	plugins::ccsds_plugin::ccsds_plugin::CCSDSPlugin
PrimaryHeader, 37	get_cfs_plugin, 30
plugins.ccsds_plugin.cfe.ccsds_v2.ccsds_v2.CcsdsV2-	validate_cfs_ccsds_data, 30
TImPacket, 37	plugins::ccsds_plugin::ccsds_primary_header::Ccsds-
plugins.ccsds_plugin.readers.ccdd_export_reader.CCDD-	PrimaryHeaderBase
ExportReader, 25	_fields_, 31
plugins.ccsds_plugin.readers.command_builder.Command-	get_msg_id, 31
Arg, 49	is_command, 51
plugins.ccsds_plugin.readers.command_builder.Command-	plugins::ccsds_plugin::cfe::ccsds_secondary_header::-
Code, 50	CcsdsSecondaryCmdHeader
plugins.ccsds_plugin.readers.command_builder.Command-	_fields_, 32
Message, 51	get_checksum, 32
plugins.cfs_config, 21	get_function_code, 32
plugins.cfs.cfs_config.CfsConfig, 38	plugins::ccsds_plugin::cfe::ccsds_secondary_header::-
plugins.cfs.cfs_config.RemoteCfsConfig, 69	CcsdsSecondaryTlmHeader

```
plugins::cfs::pycfs::cfs_controllers::CfsController
     fields, 33
plugins::ccsds plugin::cfe::ccsds v1::ccsds v1::Ccsds-
                                                                init , 41
         V1CmdPacket
                                                                archive cfs files, 41
                                                                build cfs, 41
     fields, 33
plugins::ccsds_plugin::cfe::ccsds_v1::ccsds_v1::Ccsds-
                                                                check event, 41
         V1Packet
                                                                check_tlm_continuous, 41
    fields, 34
                                                                check_tlm_value, 42
    get msg id, 34
                                                                convert check tlm args, 42
    has secondary header, 34
                                                                enable cfs output, 42
plugins::ccsds_plugin::cfe::ccsds_v1::ccsds_v1::Ccsds-
                                                                field_class_by_name, 42
         V1TImPacket
                                                                get tlm value, 42
                                                                initialize, 42
     fields, 35
plugins::ccsds plugin::cfe::ccsds v2::ccsds v2::Ccsds-
                                                                mid available, 42
         V2CmdPacket
                                                                process ccsds files, 42
                                                                remove check tlm continuous, 42
     fields , 35
plugins::ccsds plugin::cfe::ccsds v2::Ccsds v2::Ccsds-
                                                                resolve args from dict, 42
         V2ExtendedHeader
                                                                resolve macros, 42
                                                                resolve simple_type, 43
     fields, 36
plugins::ccsds plugin::cfe::ccsds_v2::Ccsds_v2::Ccsds-
                                                                send cfs command, 43
         V2Packet
                                                                shutdown, 43
    _fields_, 37
                                                                shutdown cfs. 43
    get msg id, 37
                                                                start cfs, 43
plugins::ccsds_plugin::cfe::ccsds_v2::ccsds_v2::Ccsds-
                                                           plugins::cfs::pycfs::cfs_controllers::RemoteCfsController
         V2TImPacket
                                                                __init__, 70
     fields, 38
                                                                archive cfs files, 71
plugins::ccsds plugin::readers::ccdd export reader::CC-
                                                                initialize, 71
         DDExportReader
                                                                shutdown, 71
    process command, 27
                                                                shutdown cfs, 71
    process_telemetry, 27
                                                           plugins::cfs::pycfs::cfs_controllers::SP0CfsController
    process types, 27
                                                                 init , 75
plugins::cfs::cfs config::CfsConfig
                                                                archive cfs files, 75
    __init___, 39
                                                                initialize, 75
    configure, 39
                                                                shutdown, 75
    get error count, 39
                                                                shutdown cfs, 75
    load config data, 39
                                                           plugins::cfs::pycfs::cfs_interface::CfsInterface
    load field, 40
                                                                 init , 44
    set cfs run cmd, 40
                                                                add tlm condition, 45
    set ctf ip, 40
                                                                build cfs, 45
plugins::cfs::cfs_config::RemoteCfsConfig
                                                                check strings, 45
    __init___, 70
                                                                check tlm conditions, 45
    load_config_data, 70
                                                                check_tlm_packet, 45
plugins::cfs::cfs config::SP0CfsConfig
                                                                check tlm value, 45
      init , 74
                                                                check value, 45
    load_config_data, 74
                                                                clear_received_msgs_before_verification_start, 45
plugins::cfs::cfs plugin::CfsPlugin
                                                                enable output, 45
      init___, 48
                                                                log_invalid_packet, 45
    initialize, 48
                                                                log unknown packet mid, 45
    shutdown, 48
                                                                parse command packet, 45
plugins::cfs::cfs time manager::CfsTimeManager
                                                                parse telemetry packet, 46
      init , 49
                                                                read sb packets, 46
    handle test exception during wait, 49
                                                                remove tlm condition, 46
    pre command, 49
                                                                send command, 46
    run continuous verifications, 49
                                                                start cfs, 46
    wait, 49
                                                                stop_cfs, 46
```

```
write evs log, 46
                                                                   init , 76
     write tlm log, 46
                                                            plugins::ssh::ssh plugin::SshController
plugins::cfs::pycfs::cfs interface::TelemetryVerification
                                                                   init , 77
      init , 86
                                                                  check output, 77
plugins::cfs::pycfs::command_interface::Command-
                                                                  download ftp, 77
          Interface
                                                                  get_file, 77
      _init__, <mark>50</mark>
                                                                  get_last_pid, 77
    cleanup, 51
                                                                  init connection, 77
    init socket, 51
                                                                  put file, 77
     send command, 51
                                                                  rsync, 77
plugins::cfs::pycfs::local cfs interface::LocalCfsInterface
                                                                  run command, 77
      init , 65
                                                                  run_command_local, 78
     build cfs, 65
                                                                  run command persistent, 78
                                                                  shutdown, 78
    get start string, 65
                                                                  upload ftp. 78
     start cfs, 65
plugins::cfs::pycfs::output app interface::OutputManager
                                                            plugins::ssh::ssh plugin::SshPlugin
     __init___, 66
                                                                  __init__, 79
     disable output, 66
                                                                  check_output, 79
     enable output, 66
                                                                  download ftp. 80
plugins::cfs::pycfs::output_app_interface::ToApi
                                                                  get file, 80
      __init___, 92
                                                                  init connection, 80
     disable_output, 93
                                                                  initialize, 81
     enable output, 93
                                                                  put file, 81
plugins::cfs::pycfs::remote_cfs_interface::RemoteCfs-
                                                                  register_target, 81
          Interface
                                                                  run command, 82
       init , 71
                                                                  run command local, 82
     build_cfs, 72
                                                                  shutdown, 82
     get start string, 72
                                                                  upload ftp, 82
    start_cfs, 72
                                                            plugins::userio_plugin::userio_plugin::UserIOPlugin
plugins::cfs::pycfs::tlm listener::TlmListener
                                                                   init , 94
                                                                  initialize, 94
     init , 91
     cleanup, 92
                                                                  shutdown, 94
     create socket, 92
                                                                  waituserinput command, 94
    get port, 92
                                                            plugins::variable plugin::variable plugin::VariablePlugin
     read socket, 92
                                                                   init , 95
                                                                  initialize, 96
plugins::control flow plugin::control flow plugin::Control-
                                                                  shutdown, 96
          FlowPlugin
     begin loop, 53
                                                            plugins available
    control_flow_goto, 53
                                                                  lib::ctf_global::Global, 62
     else condition, 53
                                                            post command
                                                                 lib::time_interface::TimeInterface, 90
     end_condition, 53
                                                            pre_command
     end loop, 53
     if condition, 53
                                                                  lib::time interface::TimeInterface, 90
     initialize, 54
                                                                  plugins::cfs::cfs_time_manager::CfsTimeManager,
     shutdown, 54
                                                                       49
plugins::example_plugin::example_plugin::ExamplePlugin
                                                            prep_logging
     __init___, 57
                                                                  lib::script manager::ScriptManager, 73
     example counter, 58
                                                            process cosds files
     initialize, 57
                                                                  plugins::cfs::pycfs::cfs controllers::CfsController, 42
    shutdown, 57
                                                            process ccsds json file
                                                                  plugins::ccsds plugin::readers::ccdd export reader-
     test command, 57
     test shared library, 57
                                                                       ::CCDDExportReader, 26
    test verify command, 58
                                                            process command
plugins::ssh::ssh_plugin::SshConfig
                                                                  lib::plugin manager::Plugin, 67
```

plugins::ccsds_plugin::readers::ccdd_export_reader- ::CCDDExportReader, 27	resolve_simple_type plugins::cfs::pycfs::cfs_controllers::CfsController, 43
process_command_delay lib::test::Test, 87	resolve_variable lib::ctf_utility, 16
process_conditional_branch_label	rgetattr
lib::test::Test, 87	lib::ctf_utility, 17
process_control_flow_label	rsync
lib::test::Test, 87	plugins::ssh::ssh_plugin::SshController, 77
process_functions	run_all_scripts
lib::readers::json_script_reader::JSONScriptReader,	lib::script_manager::ScriptManager, 73
64	run command
process_header	plugins::ssh::ssh_plugin::SshController, 77
lib::readers::json_script_reader::JSONScriptReader,	plugins::ssh::ssh_plugin::SshPlugin, 82
64	run_command_local
process_telemetry	plugins::ssh::ssh_plugin::SshController, 78
plugins::ccsds_plugin::readers::ccdd_export_reader-	plugins::ssh::ssh_plugin::SshPlugin, 82
::CCDDExportReader, 27	run_command_persistent
process_tests	plugins::ssh::ssh_plugin::SshController, 78
lib::readers::json_script_reader::JSONScriptReader,	run_commands
64	lib::test::Test, 87
process_types	run_continuous_verifications
plugins::ccsds_plugin::readers::ccdd_export_reader- ::CCDDExportReader, 27	plugins::cfs::cfs_time_manager::CfsTimeManager, 49
process_types_second_pass	run_script
plugins::ccsds_plugin::readers::ccdd_export_reader-	lib::test_script::TestScript, 89
::CCDDExportReader, 27	run_test
process_verification_delay	lib::test::Test, 88
lib::test::Test, 87	
put_file	sanitize_args
plugins::ssh::ssh_plugin::SshController, 77	lib::readers::json_script_reader::JSONScriptReader,
plugins::ssh::ssh_plugin::SshPlugin, 81	64
	sanitize_data
read_sb_packets	lib::status_manager::StatusManager, 85
plugins::cfs::pycfs::cfs_interface::CfsInterface, 46	sanitize_param
read_socket	lib::status_manager::StatusManager, 85
plugins::cfs::pycfs::tlm_listener::TlmListener, 92	sanitize_status
register_target	lib::status_manager::StatusManager, 85
plugins::ssh::ssh_plugin::SshPlugin, 81	send_cfs_command
reload_plugins	plugins::cfs::pycfs::cfs_controllers::CfsController, 43
lib::plugin_manager::PluginManager, 69	send_command
remove_check_tlm_continuous	plugins::cfs::pycfs::cfs_interface::CfsInterface, 46
plugins::cfs::pycfs::cfs_controllers::CfsController, 42	plugins::cfs::pycfs::command_interface::Command-
remove_tlm_condition	Interface, 51
plugins::cfs::pycfs::cfs_interface::CfsInterface, 46	send_update
resolve_args_from_dict	lib::status_manager::StatusManager, 85
plugins::cfs::pycfs::cfs_controllers::CfsController, 42	set_cfs_run_cmd
resolve_command_data	plugins::cfs::cfs_config::CfsConfig, 40
lib::readers::json_script_reader::JSONScriptReader,	set_ctf_ip
64	plugins::cfs::cfs_config::CfsConfig, 40
resolve_function	set_goto_instruction_index
lib::readers::json_script_reader::JSONScriptReader,	lib::ctf_utility, 17
64	set_header_info
va a liva i va a va a	00104400
resolve_macros	lib::test_script::TestScript, 89

lib::logger, 19	lib::logger, 19
set_options	test_command
lib::test_script::TestScript, 89	plugins::example_plugin::example_plugin::Example-
set_scripts	Plugin, 57
lib::status_manager::StatusManager, 85	test_shared_library
set_tests	plugins::example_plugin::example_plugin::Example-
lib::test_script::TestScript, 89	Plugin, 57
set_time_manager	test_verify_command
lib::ctf_global::Global, 61	plugins::example_plugin::example_plugin::Example-
set_variable	Plugin, 58
lib::ctf_utility, 17	time_manager
set_watch_lists	lib::ctf_global::Global, 62
lib::test_script::TestScript, 89	time_since_last_command
shutdown	lib::time_interface::TimeInterface, 91
lib::plugin_manager::Plugin, 67	
plugins::cfs::cfs_plugin::CfsPlugin, 48	update_command_status
plugins::cfs::pycfs::cfs_controllers::CfsController, 43	lib::status_manager::StatusManager, 85
plugins::cfs::pycfs::cfs_controllers::RemoteCfs-	update_script_status
Controller, 71	lib::status_manager::StatusManager, 85
plugins::cfs::pycfs::cfs_controllers::SP0CfsController,	update_suite_status
75	lib::status_manager::StatusManager, 85
plugins::control_flow_plugin::control_flow_plugin::-	update_test_status
ControlFlowPlugin, 54	lib::status_manager::StatusManager, 85
plugins::example_plugin::example_plugin::Example-	upload_ftp
Plugin, 57	lib::ftp_interface::FtpInterface, 59
plugins::ssh::ssh_plugin::SshController, 78	plugins::ssh::ssh_plugin::SshController, 78
plugins::ssh::ssh_plugin::SshPlugin, 82	plugins::ssh::ssh_plugin::SshPlugin, 82
plugins::userio_plugin::userio_plugin::UserIOPlugin,	upload_ftputil
94	lib::ftp_interface::FtpInterface, 60
plugins::variable_plugin::variable_plugin::Variable-	validate haglaga
Plugin, 96	validate_boolean lib::args_validation::ArgsValidation, 23
shutdown_cfs	validate cfs ccsds data
plugins::cfs::pycfs::cfs_controllers::CfsController, 43	plugins::ccsds_plugin::ccsds_plugin::CCSDSPlugin,
plugins::cfs::pycfs::cfs_controllers::RemoteCfs-	30
Controller, 71	validate_directory
plugins::cfs::pycfs::cfs_controllers::SP0CfsController,	lib::args_validation::ArgsValidation, 24
75	validate_file
shutdown_plugins	lib::args_validation::ArgsValidation, 24
lib::plugin_manager::PluginManager, 69	validate_int
start	lib::args_validation::ArgsValidation, 24
lib::status_manager::StatusManager, 85	validate_ip
start_cfs	lib::args_validation::ArgsValidation, 24
plugins::cfs::pycfs::cfs_controllers::CfsController, 43	validate_json_schema
plugins::cfs::pycfs::cfs_interface::CfsInterface, 46	plugins::ccsds_plugin::readers::ccdd_export_reader-
plugins::cfs::pycfs::local_cfs_interface::LocalCfs-	::CCDDExportReader, 27
Interface, 65	validate_number
plugins::cfs::pycfs::remote_cfs_interface::Remote-	lib::args validation::ArgsValidation, 24
CfsInterface, 72	validate_symbol
stop_cfs	lib::args_validation::ArgsValidation, 24
plugins::cfs::pycfs::cfs_interface::CfsInterface, 46	variable_store
store_file_ftp	lib::ctf_global::Global, 62
lib::ftp_interface::FtpInterface, 59	verify_symbol
test	lib::args_validation::ArgsValidation, 24

```
wait
    lib::time_interface::TimeInterface, 91
    plugins::cfs::cfs_time_manager::CfsTimeManager,
    49
wait_seconds
    lib::time_interface::TimeInterface, 91
waituserinput_command
    plugins::userio_plugin::userio_plugin::UserIOPlugin,
    94
walk_package
    lib::plugin_manager::PluginManager, 69
write_evs_log
    plugins::cfs::pycfs::cfs_interface::CfsInterface, 46
write_summary_line
    lib::script_manager::ScriptManager, 73
write_tIm_log
    plugins::cfs::pycfs::cfs_interface::CfsInterface, 46
```