

FTPS_4x4HighRTT Settings AndBaseInitialization Reporte completo con Base

Report generated by dSPACE report library

SettingsAndBaseInitialization (Sequence) Start time: 2019-09-02 15:12:39 Name: SettingsAndBaseIni tialization Stop time: 2019-09-02 15:15:28 Library link: Execution duration: 00:02:49 Author: hil02a Modification date: Creation date: 2019-06-14 09:46:01 2019-09-02 15:15:28 Hierarchy: FTPS_4x4HighRTT. ProjectInitialization. SettingsAndBaseIni tialization Description: Represents a sequence. Result state: Executed

Settings: Common Base Library. Settings

SetPythonRecursionLimit: Ford Test Framework.SetPythonRecursionLimit

Parameter	Value
NominalRecursionLimit	5000

PreSettingsUniversal: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PreSettings (Universal)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / PreSettings (Universal)'

SetVehicleInfoToDefaultInit: Ford Test Framework.SetVehicleInfoToDefaultInit (SetVehicleInfoToDefaultInit: Ford Test Framework.SetVehicleInfoToDefaultInit)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': [], 'SimulatorName': ", 'FIU':
	{}}, 'Driver': {}, 'Environment': {}, 'HostPc': {'Master
	IniFileContents': {}, 'PathSeco[]

GetADProcessName: Universal Base Library.GetADProcessName

GetAllTaskProcesses: Universal Base Library.GetAllTaskProcesses

Parameter	Value
PrintProcesses	u'No'
ProcessorActivity	u'No'

(GetAllTaskProcesses: Universal Base Library.GetAllTaskProcesses)

Returns	Value
Status	0
StatusCode	0
StatusMessage	"Result is in output data objects 'ActiveProcesses
	List' or 'ActiveProcessesDetails'."

Returns	Value
ActiveProcessesDetails	{'brkrprcs64.exe': [15880], 'dwm.exe': [1800, 3312],
	'unsecapp.exe': [5072, 8284], 'edpa.exe': [4824],
	'splwow64.exe': [9988], 'SearchUI.exe': [7[]
ActiveProcessesList	['@Ford.DesktopApplication.exe', 'armsvc.exe',
	'AutomationDesk.exe', 'BLHealthMon.exe',
	'brkrprcs64.exe', 'CATSysDemon.exe', 'CcmExec
	.exe', 'ccSv[]

(GetADProcessName: Universal Base Library.GetADProcessName)

Returns	Value
Status	0
StatusMessage	'Ok!'
StatusCode	0
AuDProcessName	'AutomationDesk.exe'
AuDProcessID	13380
AuDInstanceType	'AuD'

StoreAuDInstanceTypeInVehicleInfo: Ford Test Framework.StoreValueInVehicleInfo

Parameter	Value
Path	u'HostPc/AuD/Execution/InstanceType'
Value	'AutomationDesk.exe'

(StoreAuDInstanceTypeInVehicleInfo: Ford Test Framework.StoreValueInVehicleInfo)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': [], 'SimulatorName': ", 'FIU':
	{}}, 'Driver': {}, 'Environment': {}, 'HostPc': {'Master
	IniFileContents': {}, 'PathSeco[]

SetFordPythonErrorHandling: Ford Test Framework.SetFordPythonErrorHandling

Local: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PreSettings (ApplicationArea)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / PreSettings (ApplicationArea)'

AddDefaultDataStoragePathToExternalDataImportConfiguration: Ford Test Framework.SettingsAddToExternalDataImportConfiguration

Parameter	Value
Configuration	{u'ImportFunctionSettings': {u'DefaultDataSt
	oragePath': u"_ADGlobalParameters.Vehiclel
	nfo['HostPc']['ExternalSettings']['Data']"}}

(AddDefaultDataStoragePathToExternalDataImportConfiguration: Ford Test Framework.SettingsAddToExternalDataImportConfiguration)

Returns	Value
Configuration	{u'ImportFunctionSettings': {u'DefaultDataSt
	oragePath': u"_ADGlobalParameters.VehicleI
	nfo['HostPc']['ExternalSettings']['Data']"}}

PreSettingsCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PreSettings (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / PreSettings (Common)'

AddToExternalDataImportConfiguration: Ford Test Framework.SettingsAddToExternalDataImportConfiguration

Parameter	Value
Configuration	{u'DefinitionExternalDocuments': {u'TestM
	anagement': {u'Location': 'C:\\HIL\\FNV2\\
	P702_IPC\\Parameterization\\Variants\\ExternalSe
	ttings_AUD.txt[]

(AddToExternalDataImportConfiguration: Ford Test Framework.SettingsAddToExternalDataImportConfiguration)

Returns	Value
Configuration	{u'DefinitionExternalDocuments': {u'TestM
	anagement': {u'Location': 'C:\\HIL\\FNV2\\
	P702_IPC\\Parameterization\\Variants\\ExternalSe
	ttings_AUD.txt[]

HostPCUniversal: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'HostPC (Universal)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / HostPC (Universal)'

SetExternalSettingsImport: Ford Test Framework.StatusSerial

SetExternalSettingsImport: Ford Test Framework.SetExternalSettingsImport Importing parameters from 'TestManagement'.

Importing settings from file 'C:\HIL\FNV2\P702_IPC\Parameterization\Variants\ExternalSettings _AUD.txt'.

Import type is 'implicit'.

The following Parameters were imported: Alarms, AppAreaPar1, AppAreaPar2, AppAreaPar3, CANLogOutput, CANLogging, CaptureResultConfig, ClusterMenuNavigation, CognexTelnetReader, Diagnostic, ETMScreens, EcuCanBusAssignment, EcuChallengeBytes, EcuPartNumberServices, Elatch, EnhanceMemory, ExecutionParameters, ExteriorLighting, Facility, FileInfo, HardVariant, Ignition, InitConditions, Keypad, LincolnEmbrace, LockingSettings, LogOutputPath, MFCStandardSet, Meth2Config, Meth3Config, Model, MotionSystem, PathKeyFile, PathSetDobExcelFile, RemoteConvenience, RemoteStartClimate, ReportCriterion, ReportTestCaseBody, ReportTestCasePhase, ReportTestSuiteBody, ReportTestSuitePhase, ReportVerdict, SetDobModelLinkColumnName, Simulator, SimulatorName, SleepNodes, SmoothDimming, SoundPatternRecognition, SwitchLatchedNodes, VSCS, VisionSystem, Webcam, WirelessAccessoryCharging.

SetResultInfoToDefault: Ford Test Framework.StatusSerial

SetResultInfoToDefaultInit: Ford Test Framework.SetResultInfoToDefaultInit (SetResultInfoToDefaultInit: Ford Test Framework.SetResultInfoToDefaultInit)

Returns	Value
ResultInfo	{ }

InitSimulationPlatformMappingDictinary: Ford Test Framework.InitSimulationPlatform MappingDictinary

Parameter	Value
Status	0
StatusCode	0
StatusMessage	11

(InitSimulationPlatformMappingDictinary: Ford Test Framework.InitSimulationPlatform MappingDictinary)

Returns	Value
Status	0
StatusCode	0
StatusMessage	'Ok!'

GetDobsViaExcelImport: Ford Test Framework.StatusSerial

ImportSetDOBs: Ford Test Framework.ImportSetDOBs

Parameter	Value
DobSet	'ModelLink'
ImportAction	u'DeleteExistingAndCreateNewMapping'
ActionIfSignalIsNotReferenced	u'DoNotImport'

(ImportSetDOBs: Ford Test Framework.ImportSetDOBs)

Returns	Value
DobSet	'ModelLink'
ImportAction	u'DeleteExistingAndCreateNewMapping'
ActionIfSignalIsNotReferenced	u'DoNotImport'
Status	0
StatusMessage	"\n\t\t\tWarning: 6 model signal/s is/are used by
	more than one variable:\n\t\t\t
	[]

Returns	Value
StatusCode	0

CreateSetDOBsSignalValueMapping: Ford Test Framework.StatusSerial

CreateSetDOBsSignalValueMapping: Ford Test Framework.CreateSetDOBsSignalValueMapping

Parameter	Value
SetDobsMapping	{'Variables': {u'VehicleGGCCData_1_HS1_Tx':
	{'Description': ", 'ValueMapping': {}, 'ModifiedAt': ",
	'ModifiedBy': ", 'CreatedBy': ", 'Abstrac[]

(CreateSetDOBsSignalValueMapping: Ford Test Framework.CreateSetDOBsSignalValueMapping)

Returns	Value
VariableValueMapping	{}
Status	0
StatusCode	0
StatusMessage	OK!

InitVehicleInfoDiagnosticPart: Ford Test Framework.StatusSerial

InitVehicleInfoDiagnosticPart: Universal Base Library.InitVehicleInfoDiagnosticPart

SetErrorListRtMech: Universal Base Library.SetErrorListRtMech (SetErrorListRtMech: Universal Base Library.SetErrorListRtMech)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': {u'BCM': [2, u'ms', u'726'],
	u'GWM': [7, u'hs', u'716'], u'HEC': [8, u'hs', u'720'],
	u'RCM': [13, u'hs', u'737'], u'PDM[]

SetServicesAndParameters: Universal Base Library.SetServicesAndParameters (SetServicesAndParameters: Universal Base Library.SetServicesAndParameters)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': {u'BCM': [2, u'ms', u'726'],
	u'GWM': [7, u'hs', u'716'], u'HEC': [8, u'hs', u'720'],
	u'RCM': [13, u'hs', u'737'], u'PDM[]

GetMasterIniFileContents: Universal Base Library.GetMasterIniFileContents (GetMasterIniFileContents: Universal Base Library.GetMasterIniFileContents)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': {u'BCM': [2, u'ms', u'726'],
	u'GWM': [7, u'hs', u'716'], u'HEC': [8, u'hs', u'720'],
	u'RCM': [13, u'hs', u'737'], u'PDM[]

Local: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'HostPC (ApplicationArea)'
SectionName	u'Settings'

Returns	Value
SectionHeader	u'Settings / HostPC (ApplicationArea)'

HostPCCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'HostPC (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / HostPC (Common)'

SimulatorUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Simulator (Universal)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Simulator (Universal)'

EcuPartNumberServices: Ford Test Framework.WriteValueToVehicleInfo

Parameter	Value
Path	u'Vehicle/EcuPartNumbers'
Value	{u'ipc': {u'EcuAssemblyNumber': u", u'Online
	DiagnosticDatabaseRefNum': u", u'BootSoftwareId
	entification': u", u'EcuMainCalibration': u", u'Ec[]

(EcuPartNumberServices: Ford Test Framework.WriteValueToVehicleInfo)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': {u'BCM': [2, u'ms', u'726'],
	u'GWM': [7, u'hs', u'716'], u'HEC': [8, u'hs', u'720'],
	u'RCM': [13, u'hs', u'737'], u'PDM[]

SimulatorLocal: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'Simulator (ApplicationArea)'
SectionName	u'Settings'

Returns	Value
SectionHeader	u'Settings / Simulator (ApplicationArea)'

SetECUMappingOwn: Ford Test Framework.SetECUMappingOwn

Parameter	Value
ECUMapping	{u'ipc': u'720', u'mfd': u'7a5', u'pcm': u'7e0', u'bvc':
	u'772', u'ccm': u'764', 772: u'bvc', u'ahu': u'727',
	793: u'fdsm', u'726': u'bcm', u'7c4[]

(SetECUMappingOwn: Ford Test Framework.SetECUMappingOwn)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': {u'BCM': [2, u'ms', u'726'],
	u'GWM': [7, u'hs', u'716'], u'HEC': [8, u'hs', u'720'],
	u'RCM': [13, u'hs', u'737'], u'PDM[]
Status	0

SimulatorCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Simulator (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Simulator (Common)'

VehicleUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Vehicle (Universal)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Vehicle (Universal)'

VehicleLocal: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'Vehicle (ApplicationArea)'
SectionName	u'Settings'

Returns	Value
SectionHeader	u'Settings / Vehicle (ApplicationArea)'

SetDiagnosticAcronymsToVehicleInfo: ApplicationArea.SetDiagnosticAcronymsToVehicleInfo

Parameter	Value
VehicleInfo	{'Simulator': {'EcuList': {u'BCM': [2, u'ms', u'726'],
	u'GWM': [7, u'hs', u'716'], u'HEC': [8, u'hs', u'720'],
	u'RCM': [13, u'hs', u'737'], u'PDM[]

15:13:15 2019-09-02

☐ CreateSubreport SubCore/Core

(SetDiagnosticAcronymsToVehicleInfo: ApplicationArea.SetDiagnosticAcronymsToVehicleInfo)

Returns	Value
VehicleInfo	{'Simulator': {'EcuList': {u'BCM': [2, u'ms', u'726'],
	u'GWM': [7, u'hs', u'716'], u'HEC': [8, u'hs', u'720'],
	u'RCM': [13, u'hs', u'737'], u'PDM[]
Clarification	u"Get all GMRDB ECU Acronyms from Frostbyte
	and write it to GlobalParameters.VehicleInfo['Ve
	hicle']['EcusAtBus_GMRDB_Acronym_ID']"

VehicleCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Vehicle (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Vehicle (Common)'

DriverUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Driver (Universal)'
SectionName	u'Settings'

Returns	Value
SectionHeader	u'Settings / Driver (Universal)'

DriverLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Driver (ApplicationArea)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Driver (ApplicationArea)'

DriverCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Driver (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Driver (Common)'

EnvironmentUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Environment (Universal)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Environment (Universal)'

EnvironmentLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Environment (ApplicationArea)'
SectionName	u'Settings'

Returns	Value
SectionHeader	u'Settings / Environment (ApplicationArea)'

EnvironmentCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Environment (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Environment (Common)'

ExecutionUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Execution (Universal)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Execution (Universal)'

ExecutionLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Execution (ApplicationArea)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Execution (ApplicationArea)'

ExecutionCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Execution (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / Execution (Common)'

PostSettingsUniversal: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'PostSettings (Universal)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / PostSettings (Universal)'

PostSettingsLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PostSettings (ApplicationArea)'
SectionName	u'Settings'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / PostSettings (ApplicationArea)'

PostSettingsCommon: Ford Test Framework.StatusSerial

Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PostSettings (Common)'
SectionName	u'Settings'

(Reporting: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'Settings / PostSettings (Common)'

FinalSectionReportOut: Ford Test Framework.ProjectTemplateFinalSectionReportOut

Parameter	Value
SectionName	u'Settings'
Status	0
StatusCode	0
StatusMessage	'OK!'

Status of section <Settings> at the end of execution: 0, 0, OK!

(Settings: Common Base Library.Settings)

Returns	Value
ExternalDataImportConfiguration	{u'ImportFunctionSettings': {u'DefaultDataSt oragePath': u"_ADGlobalParameters.Vehiclel nfo['HostPc']['ExternalSettings']['Data']"}, u'Defini tion[]
Status	0

Returns	Value
StatusMessage	OK!
StatusCode	0

Test Management: NO TestCase information to ResultInfo stored.

BaseInitialization: Common Base Library.BaseInitialization

PreBaseInitializationUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PreBaseInitialization (Universal)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / PreBaseInitialization (Univers
	al)'

PreBaseInitLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PreBaseInitialization (ApplicationArea)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / PreBaseInitialization (Applica
	tionArea)'

PreBaseInitCommon: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PreBaseInit (Common)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / PreBaseInit (Common)'

HostPCUniversal: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'HostPC (Universal)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / HostPC (Universal)'

HostPCLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'HostPC (ApplicationArea)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / HostPC (ApplicationArea)'

SetClusterMenuNavigationInitializationSubCore: ClusterMenuNavigation.SetCluster MenuNavigationInitializationSubCore

15:13:21 2019-09-02

(SetClusterMenuNavigationInitializationSubCore: ClusterMenuNavigation.SetCluster MenuNavigationInitializationSubCore)

Returns	Value
Clarification	u'Generic: This block initializes the ClusterM
	enuNavigation solution. This includes pointing to
	the referenced *.xml which describes the cluster
	[]

SetCognexTelnetReaderInitializationSubCore1: Cognex Telnet Reader.SetCognex TelnetReaderInitializationSubCore

15:13:23 2019-09-02

☐ CreateSubreport SubCore/Core

(SetCognexTelnetReaderInitializationSubCore1: Cognex Telnet Reader.SetCognex TelnetReaderInitializationSubCore)

Returns	Value
Clarification	u'Generic: This block initializes the ClusterM
	enuNavigation solution. This includes pointing to
	the referenced *.xml which describes the cluster
	[]

HostPCCommon: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'HostPC (Common)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / HostPC (Common)'

SimulatorUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Simulator (Universal)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Simulator (Universal)'

SimulatorLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Simulator (ApplicationArea)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Simulator (ApplicationArea)'

SetControlDeskOfflineMode1: Universal Base Library.SetControlDeskOfflineMode

CheckIfControlDeskIsActive: Universal Base Library.CheckIfProcessIsActive

Parameter	Value
ProcessName	u'ControlDesk.exe'

GetAllProcesses: Universal Base Library.GetAllProcesses

Parameter	Value
PrintProcesses	u'No'
ProcessorActivity	u'No'

(GetAllProcesses: Universal Base Library.GetAllProcesses)

Returns	Value
Status	0
StatusCode	0
StatusMessage	"Result is in output data objects 'ActiveProcesses
	List' or 'ActiveProcessesDetails'."
ActiveProcessesDetails	{'brkrprcs64.exe': [15880, 1445888], 'dwm.exe':
	[1800, 119144448, 3312, 36917248], 'unsecap
	p.exe': [5072, 2818048, 8284, 2830336], 'edpa.ex
	e': [4[]
ActiveProcessesList	['@Ford.DesktopApplication.exe', 'armsvc.exe',
	'AutomationDesk.exe', 'BLHealthMon.exe',
	'brkrprcs64.exe', 'CATSysDemon.exe', 'CcmExec
	.exe', 'ccSv[]

(CheckIfControlDeskIsActive: Universal Base Library.CheckIfProcessIsActive)

Returns	Value
ProcessName	u'ControlDesk.exe'
Status	0
StatusCode	2
StatusMessage	"At least one instance of the process is active. See
	'ActiveProcess'-Output Dictionary for details."
Active	{u'ControlDesk.exe': [8312, 878751744]}

Some error occurred while trying to determine/switch off Animation Mode in ControlDesk.

SetControlDeskNGOfflineMode: Universal Base Library.SetControlDeskNGOfflineMode

CheckIfControlDeskNGIsActive: Universal Base Library.CheckIfProcessIsActive

Parameter	Value
ProcessName	u'ControlDeskNG.exe'

GetAllProcesses: Universal Base Library.GetAllProcesses

Parameter	Value
PrintProcesses	u'No'
ProcessorActivity	u'No'

(GetAllProcesses: Universal Base Library.GetAllProcesses)

Returns	Value
Status	0
StatusCode	0
StatusMessage	"Result is in output data objects 'ActiveProcesses
	List' or 'ActiveProcessesDetails'."
ActiveProcessesDetails	('brkrprcs64.exe': [15880, 1445888], 'dwm.exe':
	[1800, 119144448, 3312, 36917248], 'unsecap
	p.exe': [5072, 2818048, 8284, 2830336], 'edpa.ex
	e': [4[]
ActiveProcessesList	['@Ford.DesktopApplication.exe', 'armsvc.exe',
	'AutomationDesk.exe', 'BLHealthMon.exe',
	'brkrprcs64.exe', 'CATSysDemon.exe', 'CcmExec
	.exe', 'ccSv[]

(CheckIfControlDeskNGIsActive: Universal Base Library.CheckIfProcessIsActive)

Returns	Value
ProcessName	u'ControlDeskNG.exe'
Status	0
StatusCode	0
StatusMessage	'Process is not active.'
Active	{}

DoNothing

Did not find Real-Time Application to stop

SetBatteryVoltage: Test Builder.Step

SetPowerSupplySwitch1: Test Builder.Step

Parameter	Value
Position	u'On'

15:14:26 2019-09-02

(SetPowerSupplySwitch1: Test Builder.Step)

Returns	Value
Position	u'On'

SetBatteryVoltage_No_U1: Test Builder.Step

Parameter	Value
BatteryVoltage	12.5

15:14:28 2019-09-02

(SetBatteryVoltage_No_U1: Test Builder.Step)

Returns	Value
BatteryVoltage	12.5

SetBatterySwitch_B1: Test Builder.Step

Parameter	Value
Position	u'On'

15:14:31 2019-09-02

(SetBatterySwitch_B1: Test Builder.Step)

Returns	Value
Position	u'On'

GetAndCheckBatteryVoltage: Test Builder.Step

GetBatteryVoltage1: FACluster.GetBatteryVoltage (GetBatteryVoltage1: FACluster.GetBatteryVoltage)

Returns	Value
CurrentVoltage	12.5

SimulatorCommon: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Simulator (Common)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Simulator (Common)'

VehicleUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Vehicle (Universal)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Vehicle (Universal)'

VehicleLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Vehicle (ApplicationArea)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Vehicle (ApplicationArea)'

SetKeyInIgnition: Ford Test Framework.SetSubCore

Parameter	Value
Parameter	u'In'

15:14:35 2019-09-02

(SetKeyInIgnition: Ford Test Framework.SetSubCore)

Returns	Value
Parameter	u'ln'

SetIgnition1: Ford Test Framework.SetSubCore

Parameter	Value
Parameter	u'Run'

15:14:36 2019-09-02

(SetIgnition1: Ford Test Framework.SetSubCore)

Returns	Value
Parameter	u'Run'

InitDiagnostic1: ApplicationArea.InitDiagnostic

Parameter	Value
Channel	u'ALL'

(InitDiagnostic1: ApplicationArea.InitDiagnostic)

Returns	Value
Status	0
StatusMessage	'Ok!'
StatusCode	0

GetDiagnosticPartNumberReadout: ApplicationArea.GetDiagnosticPartNumberReadout 15:14:49 2019-09-02

GetECUsAtBus: Ford Test Framework.StatusSerial

Parameter	Value
Help	{u'BootSoftwareIdentification': 'No Response
	', u'OnlineDiagnosticDatabaseRefNum': 'DS-
	LC5T-1A292-AA', u'EcuAssemblyNumber': 'No
	Response', u'EcuM[]
ForVehicleInfo	{}

(GetECUsAtBus: Ford Test Framework.StatusSerial)

Returns	Value
DefaultDictionary	u"_ADGlobalParameters.VehicleInfo['Vehicle']['
	HardVariant']"
DataValue	{'716': u'04_716_01', '720': u'04_720_01'}
ECUsAtBus	['716', '720']
FrostbyteError	0
ECUsAtBusAcronym	['GWM', 'IPC']
Help	{u'BootSoftwareIdentification': 'No Response
	', u'OnlineDiagnosticDatabaseRefNum': 'DS-
	LC5T-1A292-AA', u'EcuAssemblyNumber': 'No
	Response', u'EcuM[]
ForVehicleInfo	{}

Wait2: Universal Base Library.Wait

Parameter	Value
WaitTime	5.0

15:14:59 2019-09-02

(Wait2: Universal Base Library.Wait)

Returns	Value
Clarification	u'This block shall wait for the defined seconds'

Wait1: Universal Base Library. Wait

Parameter	Value
WaitTime	5.0

15:15:07 2019-09-02

(Wait1: Universal Base Library.Wait)

Returns	Value
Clarification	u'This block shall wait for the defined seconds'

GetECUsAtBus: Ford Test Framework.StatusSerial

Parameter	Value
Help	{u'BootSoftwareIdentification': 'No Response
	', u'OnlineDiagnosticDatabaseRefNum': 'DS-
	LC5T-1A292-AA', u'EcuAssemblyNumber': 'No
	Response', u'EcuM[]
ForVehicleInfo	{}

(GetECUsAtBus: Ford Test Framework.StatusSerial)

Returns	Value
DefaultDictionary	u"_ADGlobalParameters.VehicleInfo['Vehicle']['
	HardVariant']"
DataValue	{'716': u'04_716_01', '720': u'04_720_01'}
ECUsAtBus	['716', '720']
FrostbyteError	0
ECUsAtBusAcronym	['GWM', 'IPC']
Help	{u'BootSoftwareIdentification': 'No Response
	', u'OnlineDiagnosticDatabaseRefNum': 'DS-
	LC5T-1A292-AA', u'EcuAssemblyNumber': 'No
	Response', u'EcuM[]
ForVehicleInfo	{}

Wait: Universal Base Library. Wait

Parameter	Value
WaitTime	5.0

15:15:15 2019-09-02

(Wait: Universal Base Library.Wait)

Returns	Value
Clarification	u'This block shall wait for the defined seconds'

GetECUsAtBus: Ford Test Framework.StatusSerial

Parameter	Value
Help	{u'BootSoftwareIdentification': 'No Response
	', u'OnlineDiagnosticDatabaseRefNum': 'DS-
	LC5T-1A292-AA', u'EcuAssemblyNumber': 'No
	Response', u'EcuM[]
ForVehicleInfo	{}

(GetECUsAtBus: Ford Test Framework.StatusSerial)

Returns	Value
DefaultDictionary	u"_ADGlobalParameters.VehicleInfo['Vehicle']['
	HardVariant']"
DataValue	{'716': u'04_716_01', '720': u'04_720_01'}
ECUsAtBus	['716', '720']
FrostbyteError	0
ECUsAtBusAcronym	['GWM', 'IPC']
Help	{u'BootSoftwareIdentification': 'No Response
	', u'OnlineDiagnosticDatabaseRefNum': 'DS-
	LC5T-1A292-AA', u'EcuAssemblyNumber': 'No
	Response', u'EcuM[]
ForVehicleInfo	{}

SetCANSleep: Ford Test Framework.SetSubCore

Parameter	Value
Parameter	u'True'

^{15:15:22 2019-09-02}

(SetCANSleep: Ford Test Framework.SetSubCore)

Returns	Value
Clarification	u"
Parameter	u'True'

VehicleCommon: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Vehicle (Common)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Vehicle (Common)'

DriverUniversal: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'Driver (Universal)'
SectionName	u'BaseInitialization'

Returns	Value
SectionHeader	u'BaseInitialization / Driver (Universal)'

DriverLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Driver (ApplicationArea)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Driver (ApplicationArea)'

DriverCommon: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Driver (Common)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Driver (Common)'

EnvironmentUniversal: Ford Test Framework, Status Serial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Environment (Universal)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Environment (Universal)'

EnvironmentLocal: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'Environment (ApplicationArea)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Environment (ApplicationArea
)'

EnvironmentCommon: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Environment (Common)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Environment (Common)'

ExecutionUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Execution (Universal)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Execution (Universal)'

ExecutionLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Execution (ApplicationArea)'
SectionName	u'BaseInitialization'

Returns	Value
SectionHeader	u'BaseInitialization / Execution (ApplicationArea)'

ExecutionCommon: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'Execution (Common)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / Execution (Common)'

PostBaseInitializationUniversal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PostBaseInit (Universal)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / PostBaseInit (Universal)'

PostSettingsLocal: Ford Test Framework.StatusSerial

ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader

Parameter	Value
SubSectionName	u'PostBaseInit (ApplicationArea)'
SectionName	u'BaseInitialization'

(ProjectTemplateReportSectionHeader: Ford Test Framework.ProjectTemplateReportSectionHeader)

Returns	Value
SectionHeader	u'BaseInitialization / PostBaseInit (ApplicationArea
)'

PostBaseInitCommon: Ford Test Framework.StatusSerial

Parameter	Value
SubSectionName	u'PostBaseInit (Common)'
SectionName	u'BaseInitialization'

Returns	Value
SectionHeader	u'BaseInitialization / PostBaseInit (Common)'

$Final Section Report Out: Ford\ Test\ Framework. Project Template Final Section Report Out$

Parameter	Value
SectionName	u'BaseInitialization'
Status	0
StatusCode	0
StatusMessage	'Ok!'

Status of section <Baselnitialization> at the end of execution: 0, 0, Ok!

(BaseInitialization: Common Base Library.BaseInitialization)

Returns	Value
Status	0
StatusMessage	'Ok!'
StatusCode	0