

Library Block Description

Smart Test Automation

**EESE / EE Verification**

xsd\_generator\_macro

Author of template document:

Thomas Lenzen

[tlenzen1@ford.com](mailto:tlenzen1@ford.com)

Template Version: 17.01.2008

File Generated: 14.01.2019

File: BlockDescription\_(template)\_v1.1.rtf

Important Notes

This documentation contains proprietary information that is protected by copyright. All rights reserved. This documentation may not be duplicated by any means or reduced to any electronic medium or machine-readable form, in whole or in part, without the written permission of Ford Werke GmbH.

Brand names or product names are trademarks or registered trademarks of their respective companies or organizations.

Contents

[Important Notes 2](#_Toc188323052)

[Contents 3](#_Toc188323053)

[1 Introduction 4](#_Toc188323054)

[1.1 What is the purpose of this document? 4](#_Toc188323055)

[1.2 Who should read this document? 4](#_Toc188323056)

[1.3 How is this document organised? 4](#_Toc188323057)

[1.4 How do you receive more information? 4](#_Toc188323058)

[1.5 Template revision history 4](#_Toc188323059)

[2 Block Descriptions 5](#_Toc188323060)

# Introduction

## What is the purpose of this document?

The purpose of this document is to give the users of the Smart Test Automation a collection of block descriptions available for usage in the Excel Function Test Specification. The content is generated out of the description of the available library functions.

## Who should read this document?

This document should be read by Test Specifiers filling in the Function Test Specification.

## How is this document organised?

The structure of this document is explained below:

|  |  |
| --- | --- |
| Section 1 | Introduction to this document including revision history of the template document. |
| Section 2 | Block descriptions. |
| Section 3 | Appendix |

## How do you receive more information?

Questions are answered by either the person responsible for the template document (see page 1) or the person responsible for the revision of the template (see section 1.5).

## Template revision history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Description | Responsible | Approved by |
| 000 | 2007-08-28 | Draft issue | Thomas Lenzen | Thomas Lenzen |
| 001 | 2008-01-17 | Styles adapted | Thomas Lenzen | Thomas Lenzen |

# Block Descriptions

**STATEST  
Set  
Set720PowerSwitchSubCore  
Parameter: Intention (string)**ValueList: On  
 Off  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetAlertSensitivityFeature  
Parameter: Intention (string)**ValueList: High  
 Normal  
 Low  
  
  
**SetAutolampDelayFeature  
Parameter: Intention (string)**ValueList: Off  
 10seconds  
 20seconds  
 120seconds  
  
  
**SetAutomaticTransmission  
Parameter: Intention (string)**ValueList: Park  
 Drive  
 Reverse  
 Sport  
 Neutral  
  
  
**SetBatterySwitch  
Parameter: Position (string)**ValueList: On  
 Off  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetBrakePedal  
Parameter: Position (float)**  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetClimateControlRemoteStartFeature  
Parameter: Intention (string)**ValueList: Auto  
 LastUser  
  
  
**SetClusterAutoLock  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterAutoRelock  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterAutoUnlock  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterEasyEntryExit  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterGlobalWindowClose  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterGlobalWindowOpen  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterLockFeedbackLight  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterMislockHorn  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterPowerCycle**  
**SetClusterRemoteUnlock  
Parameter: Intention (string)**ValueList: OneStage  
 TwoStage  
  
  
**SetClusterTrimSwitchInhibit  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetClusterWarningOff**  
**SetCruiseControl  
Parameter: Intention (string)**ValueList: Adaptive  
 Normal  
  
  
**SetDayTimeRunningLamp  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetDistanceUnit  
Parameter: Unit (string)**ValueList: Kilometers  
 Miles  
 KilometersPerLitre  
  
  
**SetDoorAllAjarStatus  
Parameter: Action (string)**ValueList: Open  
 Closed  
  
  
**SetDoorPassiveHandle  
Parameter: Location (string)**ValueList: All  
 DriverFront  
 PassengerFront  
 DriverRear  
 PassengerRear  
  
**Parameter: Action (string)**ValueList: Lock  
 Unlock  
 DoubleLock  
 LockUnlock  
  
  
**SetDoorPosition  
Parameter: Door (string)**ValueList: Driver  
 Passenger  
 RearDriver  
 RearPassenger  
 LiftGate  
  
**Parameter: Location (string)**ValueList: Exterior  
 Interior  
  
**Parameter: Action (string)**ValueList: Open  
 Close  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetDriverMemoryButton  
Parameter: Button (string)**ValueList: MemoryButton\_1  
 MemoryButton\_2  
 MemoryButton\_3  
  
**Parameter: Action (string)**ValueList: PressAndRelease  
 PressAndHold  
 Release  
 LongPressAndRelease  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetExteriorAmbientLightLevel  
Parameter: Expected (string)**ValueList: Dark  
 Light  
 TunnelOn  
 TunnelOff  
 NoDataExists  
 Twlight  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetHeadLampControlSwitch  
Parameter: Position (string)**ValueList: Off  
 Park  
 Head  
 Auto  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetIgnition  
Parameter: Intention (string)**ValueList: NoKey  
 Off  
 Accessory  
 Run  
 Crank  
  
  
**SetInteriorAmbientLightLevel  
Parameter: Expected (string)**ValueList: Day  
 Dusk4  
 Dusk3  
 Dusk2  
 Dusk1  
 Night  
 Dark  
 Light  
 Twilight  
 TunnelOn  
 TunnelOff  
 NoDataExists  
  
  
**SetKeyLocation  
Parameter: Position (string)**ValueList: All  
 ExteriorDriverSide  
 ExteriorPassengerSide  
 Interior  
 ExteriorTrunk  
  
**Parameter: Action (string)**ValueList: Disable  
 Enable  
  
  
**SetKeypad  
Parameter: Intention (string)**ValueList: LockAllDoor  
 UnlockAllDoor  
 UnlockDriverDoor  
 ReleaseDecklidOrLiftgate  
  
  
**SetKeypadSubCore  
Parameter: Intention (string)**ValueList: LockAllDoor  
 UnlockAllDoor  
 UnlockDriverDoor  
 ReleaseDecklidOrLiftgate  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetLaneKeepingSystemIntensity  
Parameter: Intention (string)**ValueList: High  
 Normal  
 Low  
  
  
**SetLaneKeepingSystemModeFeature  
Parameter: Intention (string)**ValueList: Alert  
 Aid  
 Both  
  
  
**SetLaneKeepingSystemSensitivity  
Parameter: Intention (string)**ValueList: Increased  
 Normal  
  
  
**SetLanguage  
Parameter: Language (string)**ValueList: English  
 Spanish  
 French  
  
  
**SetMenuButtonSubCore  
Parameter: Action (string)**ValueList: Press  
 Release  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetMenuClusterNavigation  
Parameter: Menu (string)**  
**Parameter: Option (string)**  
**Parameter: ConfigValue (float)**  
  
**SetPowerSupplySwitch  
Parameter: Position (string)**ValueList: On  
 Off  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetPushToTalkButton  
Parameter: Action (string)**ValueList: Press  
 Release  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetPushToTalkButtonSubCore  
Parameter: Action (string)**ValueList: Press  
 Release  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetRemoteStartForClimateSubCore  
Parameter: Intention (string)**ValueList: Disable  
 Enable  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetTemperatureUnit  
Parameter: Intention (string)**ValueList: Fahrenheit  
 Celsius  
  
  
**SetTrimSwitchInhibitFeature  
Parameter: Intention (string)**ValueList: Enable  
 Disable  
  
  
**SetVehicleBatteryVoltage  
Parameter: ExpectedVoltage (float)**  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetVehicleSpeed  
Parameter: Value (float)**  
  
**SetVolume  
Parameter: VolumeLevel (float)**  
  
**SetRemoteKeyButton  
Parameter: Type (string)**ValueList: Valid  
 Invalid  
  
**Parameter: Button (string)**ValueList: Lock  
 Unlock  
 Tailgate  
 Panic  
 RemoteStart  
 LockUnlock  
  
**Parameter: Action (string)**ValueList: PressAndRelease  
 PressAndHold  
 Release  
 LongPressAndRelease  
 DoublePressAndRelease  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**SetVehicleBatteryVoltage1  
Parameter: ExpectedVoltage (float)**  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**Check  
CheckAlertSensitivityFeature  
Parameter: Expected (string)**ValueList: High  
 Normal  
 Low  
  
  
**CheckAlertSensitivityFeatureOnceOptical  
Parameter: Expected (string)**ValueList: High  
 Normal  
 Low  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CheckAmbientLightColorRequest  
Parameter: Expected (integer)**  
  
**CheckAmbientLightColorRequestPatternCAN  
Parameter: Expected (integer)**  
  
**CheckAmbientLightIntensityRequest  
Parameter: Expected (integer)**  
  
**CheckAmbientLightIntensityRequestPatternCAN  
Parameter: Expected (integer)**  
  
**CheckAudioSource  
Parameter: Expected (string)**ValueList: AmfmRadio  
 FrontDisc  
 SDARS\_DAB  
 InDashCdChanger  
 VoiceRecogniser  
 TelematicUnit  
 BluetoothPhone  
 RearDisc  
 APIM  
 FrontAuxInput  
 Navigation  
 RearAux  
 NotReq  
 BTAudio  
 USB  
 iPod  
  
  
**CheckAudioSourceOnceCAN  
Parameter: Expected (string)**ValueList: AmfmRadio  
 FrontDisc  
 SDARS\_DAB  
 InDashCdChanger  
 VoiceRecogniser  
 TelematicUnit  
 BluetoothPhone  
 RearDisc  
 APIM  
 FrontAuxInput  
 Navigation  
 RearAux  
 NotReq  
 BTAudio  
 USB  
 iPod  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CheckAudioSourceRequestResponse  
Parameter: Expected (string)**ValueList: NoResourceUpdate  
 Deallocated  
 Allocated  
 Stacked  
 Granted  
 GrantedNoControlOfAudioSource  
  
  
**CheckAudioSourceRequestResponsePatternCAN  
Parameter: Expected (string)**ValueList: NoResourceUpdate  
 Deallocated  
 Allocated  
 Stacked  
 Granted  
 GrantedNoControlOfAudioSource  
  
  
**CheckAutoLamps  
Parameter: Expected (string)**ValueList: Off  
 On  
 GoOn  
 GoOnAfter10SecondsFromNightSensed  
 GoOnAfterTunnelSensed  
 GoOnAfterSensorFaultSensed  
 GoOff  
 GoOnAndOff  
 GoOnTwoTimes  
 GoOnTwoTimesAndFinallyOff  
  
  
**CheckAutoLampsExitDelay  
Parameter: Expected (string)**ValueList: GoOnAndOffAfterDelayFromIgnitionBelowRun  
 GoOnAndOffAfterDelayFromDaySensed  
 GoOnAndOffAfterDelay  
 GoOffAfterDelay  
  
**Parameter: DelayTime (float)**  
  
**CheckAutoLock  
Parameter: Expected (string)**ValueList: Disable  
 Enable  
  
  
**CheckBalance  
Parameter: ExpectedModule (string)**ValueList: SYNC  
 DSP  
  
**Parameter: Expected (integer)**  
  
**CheckBalance783  
Parameter: Expected (integer)**  
  
**CheckBalance783PatternCAN  
Parameter: Expected (integer)**  
  
**CheckBalance7D0  
Parameter: Expected (integer)**  
  
**CheckBalanceRequest7D0  
Parameter: Expected (integer)**  
  
**CheckBalanceRequest7D0PatternCAN  
Parameter: Expected (integer)**  
  
**CheckBass  
Parameter: ExpectedModule (string)**ValueList: SYNC  
 DSP  
  
**Parameter: Expected (integer)**  
  
**CheckBass783  
Parameter: Expected (integer)**  
  
**CheckBass783PatternCAN  
Parameter: Expected (integer)**  
  
**CheckBass7D0  
Parameter: Expected (integer)**  
  
**CheckBass7D0OnceSquish  
Parameter: Expected (string)**ValueList: 0  
 1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11  
 12  
 13  
 14  
  
  
**CheckBassRequest  
Parameter: Expected (integer)**  
  
**CheckBassRequest7D0PatternCAN  
Parameter: Expected (integer)**  
  
**CheckBassRequestPatternCAN  
Parameter: Expected (integer)**  
  
**CheckBlowerIndicatorFront  
Parameter: Expected (string)**ValueList: Indicators\_Off  
 1\_Indicator\_On  
 2\_Indicators\_On  
 3\_Indicators\_On  
 4\_Indicators\_On  
 5\_Indicators\_On  
 6\_Indicators\_On  
 7\_Indicators\_On  
 8\_Indicators\_On  
 9\_Indicators\_On  
 10\_Indicators\_On  
 11\_Indicators\_On  
 12\_Indicators\_On  
 13\_Indicators\_On  
 14\_Indicators\_On  
 Display\_Blank  
  
  
**CheckBlowerIndicatorFrontPatternCAN  
Parameter: Expected (string)**ValueList: Indicators\_Off  
 1\_Indicator\_On  
 2\_Indicators\_On  
 3\_Indicators\_On  
 4\_Indicators\_On  
 5\_Indicators\_On  
 6\_Indicators\_On  
 7\_Indicators\_On  
 8\_Indicators\_On  
 9\_Indicators\_On  
 10\_Indicators\_On  
 11\_Indicators\_On  
 12\_Indicators\_On  
 13\_Indicators\_On  
 14\_Indicators\_On  
 Display\_Blank  
  
  
**CheckCenterStackConfiguration  
Parameter: Expected (integer)**  
  
**CheckCenterStackConfigurationPatternCAN  
Parameter: Expected (integer)**  
  
**CheckCenterStackDisplayOperationRequest  
Parameter: Expected (string)**ValueList: Null  
 Query  
 Set  
 Upload  
 Restore  
 Copy  
  
  
**CheckCenterStackDisplayOperationRequestPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 Query  
 Set  
 Upload  
 Restore  
 Copy  
  
  
**CheckCenterStackFeatureNumber  
Parameter: Expected (integer)**  
  
**CheckCenterStackFeatureNumberPatternCAN  
Parameter: Expected (integer)**  
  
**CheckCenterStackPersonIndex  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckCenterStackPersonIndexPatternCAN  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckClimateControlRemoteStartFeature  
Parameter: Expected (string)**ValueList: Auto  
 LastUser  
  
  
**CheckCurrentAudioPreset  
Parameter: Value (string)**ValueList: Preset0  
 Preset1  
 Preset2  
 Preset3  
 Preset4  
 Preset5  
 Preset6  
 Preset7  
 Preset8  
 Preset9  
 Preset10  
 Preset11  
 Preset12  
 Preset13  
 Preset14  
 Preset15  
 Preset16  
 Preset17  
 Preset18  
 Preset19  
 Preset20  
 Preset21  
 Preset22  
 Preset23  
 Preset24  
 Preset25  
 Preset26  
 Preset27  
 Preset28  
 Preset29  
 Preset30  
 Preset31  
  
  
**CheckCurrentTunerBand  
Parameter: Expected (string)**ValueList: Invalid  
 Fm1  
 Fm2  
 FmAst  
 Am  
 AmAst  
 Fm3  
 DAB1  
 DAB2  
 SAT1  
 SAT2  
 SAT3  
 DAB3  
 reserved1  
 reservedlast  
  
  
**CheckDayTimeRunningLamps  
Parameter: Lamp (string)**ValueList: LowBeam  
 FrontFog  
 TurnLamp  
 DedicatedDrl  
 HighBeam  
 LowAndDedicated  
  
**Parameter: Expected (string)**ValueList: Off  
 GoOn  
 On  
 GoOnAndOff  
 GoOnTwoTimes  
 GoOnTwoTimesAndFinallyOff  
  
  
**CheckDippedBeamLamps  
Parameter: Expected (string)**ValueList: Off  
 GoOn  
 On  
 GoOnAndOff  
 GoOnTwoTimes  
 GoOnTwoTimesAndFinallyOff  
  
  
**CheckDisplayLanguageSelectionRequest  
Parameter: Expected (string)**ValueList: Invalid  
 Unknown  
 UK\_English  
 NA\_English  
 German  
 Italian  
 EU\_French  
 Cana\_French  
 EU\_Spanish  
 Mex\_Spanish  
 Turkish  
 Russian  
 Dutch  
 Flemish  
 Polish  
 Czech  
 Greek  
 Hungarian  
 Swedish  
 Danish  
 Norwegian  
 Finish  
 EU\_Portuguese  
 Braz\_Portuguese  
 Japanese  
 AU\_English  
 Korean  
 Mandarin\_Chinese  
 Taiwanese  
 Arabic  
 Slovak  
  
  
**CheckDisplayLanguageSelectionRequestPatternCAN  
Parameter: Expected (string)**ValueList: Invalid  
 Unknown  
 UK\_English  
 NA\_English  
 German  
 Italian  
 EU\_French  
 Cana\_French  
 EU\_Spanish  
 Mex\_Spanish  
 Turkish  
 Russian  
 Dutch  
 Flemish  
 Polish  
 Czech  
 Greek  
 Hungarian  
 Swedish  
 Danish  
 Norwegian  
 Finish  
 EU\_Portuguese  
 Braz\_Portuguese  
 Japanese  
 AU\_English  
 Korean  
 Mandarin\_Chinese  
 Taiwanese  
 Arabic  
 Slovak  
  
  
**CheckDisplayVehicleUnitTemperatureUserSelection  
Parameter: Expected (string)**ValueList: Celsius  
 Fahrenheit  
 Inactive  
  
  
**CheckDisplayVehicleUnitTripComputeUserSelection  
Parameter: Expected (string)**ValueList: Metric  
 Imperial  
 Inactive  
  
  
**CheckDisplayVehicleUnitTripComputeUserSelectionPatternCAN  
Parameter: Expected (string)**ValueList: Metric  
 Imperial  
 Inactive  
  
  
**CheckDistanceUnit  
Parameter: Expected (string)**ValueList: Kilometers  
 Miles  
 KilometersPerLitre  
  
  
**CheckDoorAjarStatus  
Parameter: Door (string)**ValueList: Driver  
 Passenger  
 RearDriver  
 RearPassenger  
 All  
  
**Parameter: Expected (string)**ValueList: Open  
 Closed  
 AlwaysOpen  
 AlwaysClosed  
 OpenToClosed  
 ClosedToOpen  
 InteriorUnlatch  
 InteriorDoubleUnlatch  
 ExteriorUnlatch  
 ExteriorDoubleUnlatch  
 Cinch  
  
  
**CheckDoorLockRequestor  
Parameter: Expected (string)**ValueList: Null  
 Autolock  
 ToAutolock  
 AutoUnlock  
 ToAutoUnlock  
 Interior  
 ToInterior  
 Keypad  
 ToKeypad  
 Remote  
 ToRemote  
 Passive  
 ToPassive  
 SmartUnlock  
 ToSmartUnlock  
 RemoteStart  
 RemoteStart  
 ToRemoteStart  
 Autorelock  
 ToAutorelock  
 PassiveSmartUnlock  
 ToPassiveSmartUnlock  
 PassiveDriver  
 ToPassiveDriver  
 PassivePassenger  
 ToPassivePassenger  
 DoubleLock  
 ToDoubleLock  
 ChildLock  
 ToChildLock  
 ToInteriorToChildLock  
 ToKeypadToInterior  
 ToRemoteToInterior  
 ToPassiveToInterior  
 ToPassiveDriverToInterior  
 ToPassivePassengerToInterior  
  
  
**CheckDoorLockState  
Parameter: Expected (string)**ValueList: LockDouble  
 LockAll  
 UnlockAll  
 UnlockDriver  
 ToLockDouble  
 ToLockAll  
 ToUnlockAll  
 ToUnlockDriver  
 ToLockAllToUnlockAll  
 ToUnlockAllToLockAll  
 ToUnlockDriverToUnlockAll  
  
  
**CheckDoorLockStatus  
Parameter: Expected (string)**ValueList: CentralLocked  
 CentralUnlocked  
 DriverUnlocked  
 DoubleLocked  
 ChildLockUnlock  
 Null  
  
  
**CheckEasyEntryRequest  
Parameter: Expected (string)**ValueList: Null  
 EasyEntryToNull  
 DriveToNull  
  
  
**CheckEasyEntryRequestPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 EasyEntryToNull  
 DriveToNull  
  
  
**CheckEnhanceMemoryKeyfobAssociation  
Parameter: Expected (string)**ValueList: Null  
 KeyAssociationEntered  
 KeyAssociationExited  
 KeyDisassociated  
 KeyAlreadyInUse  
 KeyAssociateSuccess  
 KeyAssociateFailed  
 WrongDevice  
  
  
**CheckEnhanceMemoryKeyfobAssociationPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 KeyAssociationEntered  
 KeyAssociationExited  
 KeyDisassociated  
 KeyAlreadyInUse  
 KeyAssociateSuccess  
 KeyAssociateFailed  
 WrongDevice  
  
  
**CheckEnhanceMemoryKeyfobAssociationRequest  
Parameter: Expected (string)**ValueList: Null  
 EnterKeyAssociation  
 ExitKeyAssociation  
 DisassociateKey  
 OverwriteKey  
 EnterPhoneAssociation  
 DisassociatePhone  
  
  
**CheckEnhanceMemoryKeyfobAssociationRequestPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 EnterKeyAssociation  
 ExitKeyAssociation  
 DisassociateKey  
 OverwriteKey  
 EnterPhoneAssociation  
 DisassociatePhone  
  
  
**CheckFade  
Parameter: Expected (integer)**  
**Parameter: ExpectedModule (string)**ValueList: SYNC  
 DSP  
  
  
**CheckFade783  
Parameter: Expected (integer)**  
  
**CheckFade783PatternCAN  
Parameter: Expected (integer)**  
  
**CheckFade7D0  
Parameter: Expected (integer)**  
  
**CheckFade7D0OnceSquish  
Parameter: Expected (string)**ValueList: 0  
 1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11  
 12  
 13  
 14  
  
  
**CheckFadeRequest7D0PatternCAN  
Parameter: Expected (integer)**  
  
**CheckFeatureConfiguration706  
Parameter: Expected (integer)**  
  
**CheckFeatureConfiguration706PatternCAN  
Parameter: Expected (integer)**  
  
**CheckFeatureConfiguration720  
Parameter: Expected (string)**  
  
**CheckFeatureConfiguration720PatternCAN  
Parameter: Expected (string)**  
  
**CheckFeatureConfiguration726  
Parameter: Expected (integer)**  
  
**CheckFeatureConfiguration726PatternCAN  
Parameter: Expected (integer)**  
  
**CheckFeatureNumber706  
Parameter: Expected (integer)**  
  
**CheckFeatureNumber706PatternCAN  
Parameter: Expected (integer)**  
  
**CheckFeatureNumber720  
Parameter: Expected (string)**  
  
**CheckFeatureNumber720PatternCAN  
Parameter: Expected (string)**  
  
**CheckFeatureNumber726  
Parameter: Expected (integer)**  
  
**CheckFeatureNumber726PatternCAN  
Parameter: Expected (integer)**  
  
**CheckFrontAutoBlowerOnRecall  
Parameter: Expected (string)**ValueList: Off  
 Low  
 Medium  
 High  
  
  
**CheckFrontAutoBlowerOnRecallPatternCAN  
Parameter: Expected (string)**ValueList: Off  
 Low  
 Medium  
 High  
  
  
**CheckGlobalWindowOpenFeature  
Parameter: Expected (string)**ValueList: Disable  
 Enable  
  
  
**CheckGlobalWindows  
Parameter: Expected (string)**ValueList: Null  
 Stop  
 Open  
 Close  
 Learn  
  
  
**CheckHMIMode  
Parameter: Expected (string)**ValueList: Climate  
 Phone  
 On  
 OffMode  
 Invalid  
 LoadShedActive  
  
  
**CheckHMIModeOnceCAN  
Parameter: Expected (string)**ValueList: Climate  
 Phone  
 On  
 OffMode  
 Invalid  
 LoadShedActive  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CheckHeatedSteeringWheel  
Parameter: Expected (string)**ValueList: On  
 Off  
 OnToOff  
 OffToOn  
  
  
**CheckHeatedSteeringWheelPatternCAN  
Parameter: Expected (string)**ValueList: On  
 Off  
 OnToOff  
 OffToOn  
  
  
**CheckLanguage  
Parameter: Expected (string)**ValueList: English  
 Spanish  
 French  
  
**Parameter: ExpectedModule (string)**ValueList: IPC  
 SYNC  
 CAN  
  
  
**CheckLanguage720PatternCAN  
Parameter: Expected (string)**ValueList: Invalid  
 Unknown  
 UK\_English  
 NA\_English  
 German  
 Italian  
 EU\_French  
 Cana\_French  
 EU\_Spanish  
 Mex\_Spanish  
 Turkish  
 Russian  
 Dutch  
 Flemish  
 Polish  
 Czech  
 Greek  
 Hungarian  
 Swedish  
 Danish  
 Norwegian  
 Finish  
 EU\_Portuguese  
 Braz\_Portuguese  
 Japanese  
 AU\_English  
 Korean  
 Mandarin\_Chinese  
 Taiwanese  
 Arabic  
 Slovak  
  
  
**CheckLanguage7D0PatternCAN  
Parameter: Expected (string)**ValueList: English  
 Spanish  
 French  
  
  
**CheckLanguageOnceOptical  
Parameter: Expected (string)**ValueList: English  
 Spanish  
 French  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CheckLanguageOnceSquish  
Parameter: Expected (string)**ValueList: English  
 Espanol  
 Francais  
  
  
**CheckLanguageRequest  
Parameter: Expected (string)**ValueList: Invalid  
 Unknown  
 UK\_English  
 NA\_English  
 German  
 Italian  
 EU\_French  
 Cana\_French  
 EU\_Spanish  
 Mex\_Spanish  
 Turkish  
 Russian  
 Dutch  
 Flemish  
 Polish  
 Czech  
 Greek  
 Hungarian  
 Swedish  
 Danish  
 Norwegian  
 Finish  
 EU\_Portuguese  
 Braz\_Portuguese  
 Japanese  
 AU\_English  
 Korean  
 Mandarin\_Chinese  
 Taiwanese  
 Arabic  
 Slovak  
  
  
**CheckLanguageRequest720PatternCAN  
Parameter: Expected (string)**ValueList: English  
 Spanish  
 French  
  
  
**CheckLanguageResponse720PatternCAN  
Parameter: Expected (string)**ValueList: English  
 Spanish  
 French  
  
  
**CheckLanguageUpdateResponse7D0  
Parameter: Expected (string)**ValueList: Inactive  
 LanguageUpdated  
 LanguageNotSupported  
  
  
**CheckLanguageUpdateResponse7D0PatternCAN  
Parameter: Expected (string)**ValueList: Inactive  
 LanguageUpdated  
 LanguageNotSupported  
  
  
**CheckMemoryButtonState  
Parameter: Expected (string)**ValueList: Null  
 Button1Pressed  
 Button2Pressed  
 Button3Pressed  
 Button4Pressed  
 ButtonAssociationEntered  
 ButtonAssociationExited  
 ButtonAssociationFailed  
  
  
**CheckMemoryButtonStatePatternCAN  
Parameter: Expected (string)**ValueList: Null  
 Button1Pressed  
 Button2Pressed  
 Button3Pressed  
 Button4Pressed  
 ButtonAssociationEntered  
 ButtonAssociationExited  
 ButtonAssociationFailed  
  
  
**CheckMessageCenterDispalyOperationRequest  
Parameter: Expected (string)**ValueList: Null  
 Query  
 Set  
 Upload  
 Restore  
 Copy  
  
  
**CheckMessageCenterDispalyOperationRequestPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 Query  
 Set  
 Upload  
 Restore  
 Copy  
  
  
**CheckMessageCenterFeatureConfigurationRequest  
Parameter: Expected (integer)**  
  
**CheckMessageCenterFeatureConfigurationRequestPatternCAN  
Parameter: Expected (integer)**  
  
**CheckMessageCenterFeatureNumberRequest  
Parameter: Expected (integer)**  
  
**CheckMessageCenterFeatureNumberRequestPatternCAN  
Parameter: Expected (integer)**  
  
**CheckMessageCenterPersonIndexRequest  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckMessageCenterPersonIndexRequestPatternCAN  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckMidrange  
Parameter: Expected (integer)**  
**Parameter: ExpectedModule (string)**ValueList: SYNC  
 DSP  
  
  
**CheckMidrange783  
Parameter: Expected (integer)**  
  
**CheckMidrange783PatternCAN  
Parameter: Expected (integer)**  
  
**CheckMidrange7D0  
Parameter: Expected (integer)**  
  
**CheckMidrange7D0OnceSquish  
Parameter: Expected (string)**ValueList: 0  
 1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11  
 12  
 13  
 14  
  
  
**CheckMidrangeRequest7D0PatternCAN  
Parameter: Expected (integer)**  
  
**CheckMyKeyVolumeLimit  
Parameter: Expected (string)**ValueList: Invalid  
 Off  
 On  
  
  
**CheckMyKeyVolumeLimitMode  
Parameter: Expected (string)**ValueList: Invalid  
 Off  
 On  
  
  
**CheckMyKeyVolumeLimitModepatternCAN  
Parameter: Expected (string)**ValueList: Invalid  
 Off  
 On  
  
  
**CheckMyKeyVolumeLimitPatternCAN  
Parameter: Expected (string)**ValueList: Invalid  
 Off  
 On  
  
  
**CheckNavigationCommandVolume  
Parameter: Expected (string)**  
  
**CheckNavigationCommandVolume783PatternCAN  
Parameter: Expected (string)**  
  
**CheckOccupancyMode  
Parameter: Expected (string)**ValueList: Inactive  
 All  
 Driver  
 Passenger  
 FrontSeats  
 RearSeats  
 Convertible  
  
  
**CheckOccupancyModePatternCAN  
Parameter: Expected (string)**ValueList: Inactive  
 All  
 Driver  
 Passenger  
 FrontSeats  
 RearSeats  
 Convertible  
  
  
**CheckOccupancyModeRequest  
Parameter: Expected (string)**ValueList: Inactive  
 All  
 Driver  
 Passenger  
 FrontSeats  
 RearSeats  
 Convertible  
  
  
**CheckOccupancyModeRequestPatternCAN  
Parameter: Expected (string)**ValueList: Inactive  
 All  
 Driver  
 Passenger  
 FrontSeats  
 RearSeats  
 Convertible  
  
  
**CheckPersonIndex726  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonIndex726PatternCAN  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonNumber  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonNumberPatternCAN  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonNumberPosition  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonNumberPositionPatternCAN  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonalProfile  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPersonalProfile1KeyfobPatternCAN  
Parameter: ExpectedKeyfobStatus (string)**ValueList: Null  
 KeyAssociated  
 KeyUnAssociated  
  
  
**CheckPersonalProfile2KeyfobPatternCAN  
Parameter: ExpectedKeyfobStatus (string)**ValueList: Null  
 KeyAssociated  
 KeyUnAssociated  
  
  
**CheckPersonalProfile3KeyfobPatternCAN  
Parameter: ExpectedKeyfobStatus (string)**ValueList: Null  
 KeyAssociated  
 KeyUnAssociated  
  
  
**CheckPersonalProfileButtonAssociationRequest  
Parameter: Expected (string)**ValueList: Null  
 EnterButtonAssociation  
 ExitButtonAssociation  
  
  
**CheckPersonalProfileButtonAssociationRequestPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 EnterButtonAssociation  
 ExitButtonAssociation  
  
  
**CheckPersonalProfileKeyfobAssociation  
Parameter: ExpectedKeyfobStatus (string)**ValueList: Null  
 KeyAssociated  
 KeyUnAssociated  
  
**Parameter: Expected (string)**ValueList: Profile1  
 Profile2  
 Profile3  
  
  
**CheckPersonalProfileNumberRequest  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPersonalProfileNumberRequestPatternCAN  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPersonalProfilePatternCAN  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPersonalProfileRequest  
Parameter: Expected (string)**ValueList: Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Null  
  
  
**CheckPersonalProfileStoreRequest  
Parameter: Expected (string)**ValueList: Null  
 Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonalProfileStoreRequestPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 Person\_1  
 Person\_2  
 Person\_3  
 Person\_4  
 Vehicle  
  
  
**CheckPersonalProfileStoreSettingPatternCAN  
Parameter: Expected (string)**ValueList: Complete  
 InProgress  
 Null  
  
  
**CheckPersonalProfileStoreSettings  
Parameter: Expected (string)**ValueList: Complete  
 InProgress  
 Null  
  
  
**CheckPersonalProfilesOnOrOff  
Parameter: Expected (string)**ValueList: Null  
 ProfilesOn  
 ProfilesOff  
 NotSupported  
  
  
**CheckPersonalProfilesOnOrOffPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 ProfilesOn  
 ProfilesOff  
 NotSupported  
  
  
**CheckPersonalityIndex706  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPersonalityIndex706PatternCAN  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPersonalityIndex720  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPersonalityIndex720PatternCAN  
Parameter: Expected (string)**ValueList: Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckPhoneVolume  
Parameter: Expected (string)**  
  
**CheckPhoneVolumePatternCAN783  
Parameter: Expected (string)**  
  
**CheckPiezoSounderFeedback  
Parameter: Expected (string)**ValueList: LockFeedback  
 UnlockFeedback  
 MislockFeedback  
 LockMoreThanOnceFeedback  
 NoBeep  
  
  
**CheckProfile1OptIn  
Parameter: Expected (string)**ValueList: NotOptedIn  
 OptedIn  
  
  
**CheckProfile1OptInPatternCAN  
Parameter: Expected (string)**ValueList: NotOptedIn  
 OptedIn  
  
  
**CheckProfile2OptIn  
Parameter: Expected (string)**ValueList: NotOptedIn  
 OptedIn  
  
  
**CheckProfile2OptInPatternCAN  
Parameter: Expected (string)**ValueList: NotOptedIn  
 OptedIn  
  
  
**CheckProfile3OptIn  
Parameter: Expected (string)**ValueList: NotOptedIn  
 OptedIn  
  
  
**CheckProfile3OptInPatternCAN  
Parameter: Expected (string)**ValueList: NotOptedIn  
 OptedIn  
  
  
**CheckRadioStorePreset  
Parameter: Expected (string)**  
  
**CheckRadioStorePresetPatternCAN  
Parameter: Expected (string)**  
  
**CheckRadioStorePresetRequest  
Parameter: Expected (string)**ValueList: Inactive  
 Preset1  
 Preset2  
 Preset3  
 Preset4  
 Preset5  
 Preset6  
 Preset7  
 Preset8  
 Preset9  
 Preset10  
  
  
**CheckRadioStorePresetRequestPatternCAN  
Parameter: Expected (string)**ValueList: Inactive  
 Preset1  
 Preset2  
 Preset3  
 Preset4  
 Preset5  
 Preset6  
 Preset7  
 Preset8  
 Preset9  
 Preset10  
  
  
**CheckRecallEventNumberCount  
Parameter: Expected (string)**ValueList: Increment  
 Decrement  
 NoChange  
  
  
**CheckRecallEventNumberCountOnceCAN  
Parameter: Expected (string)**  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CheckRecallRequest  
Parameter: ExpectedRecallRequest (string)**ValueList: Sync  
 MemoryButton  
  
**Parameter: ExpectedProfile (string)**ValueList: Null  
 Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckRecallRequest7D0PatternCAN  
Parameter: Expected (string)**ValueList: Null  
 Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckRecallRequestMemoryButtonPatternCAN  
Parameter: Expected (string)**ValueList: Null  
 Person1  
 Person2  
 Person3  
 Person4  
 Vehicle  
  
  
**CheckRemoteStartStatus  
Parameter: Expected (string)**ValueList: Null  
 Remote  
 Unknown  
 Invalid  
  
  
**CheckRemoteUnlockFeature  
Parameter: Expected (string)**ValueList: OneStage  
 TwoStage  
  
  
**CheckSDARSCurrentChannelNumber  
Parameter: Expected (string)**  
  
**CheckSDARSCurrentChannelNumberPatternCAN  
Parameter: Expected (string)**  
  
**CheckSeatPositionDriver  
Parameter: Expected (string)**ValueList: MoveForward  
 MoveBackward  
 NoChange  
  
  
**CheckSeatPositionDriverOnceDiagnostic  
Parameter: Expected (string)**ValueList: MoveForward  
 MoveBackward  
 NoChange  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CheckSpeedAdaptiveVolume  
Parameter: Expected (string)**  
  
**CheckSpeedAdaptiveVolume783PatternCAN  
Parameter: Expected (string)**  
  
**CheckSpeedAdaptiveVolumeRequest  
Parameter: Expected (string)**  
  
**CheckSpeedAdaptiveVolumeRequestPatternCAN  
Parameter: Expected (string)**  
  
**CheckSurroundMode  
Parameter: Expected (string)**ValueList: Inactive  
 Stereo  
 Surround  
  
  
**CheckSurroundModePatternCAN  
Parameter: Expected (string)**ValueList: Inactive  
 Stereo  
 Surround  
  
  
**CheckSurroundModeRequest  
Parameter: Expected (string)**ValueList: Inactive  
 Stereo  
 Surround  
  
  
**CheckSurroundModeRequestPatternCAN  
Parameter: Expected (string)**ValueList: Inactive  
 Stereo  
 Surround  
  
  
**CheckTemperature  
Parameter: ExpectedTemperature (string)**ValueList: Fahrenheit  
 Celsius  
  
**Parameter: ExpectedModule (string)**ValueList: Sync  
 IPC  
 CAN  
  
  
**CheckTemperature720PatternCAN  
Parameter: Expected (string)**ValueList: Celsius  
 Fahrenheit  
  
  
**CheckTemperatureOnceOptical  
Parameter: Expected (string)**ValueList: Fahrenheit  
 Celsius  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CheckTemperatureUnit  
Parameter: Expected (string)**ValueList: Fahrenheit  
 Celsius  
  
  
**CheckTimeFormat  
Parameter: Expected (string)**ValueList: Inactive  
 12h\_mode  
 24h\_mode  
  
  
**CheckTimeFormatPatternCAN  
Parameter: Expected (string)**ValueList: Inactive  
 12h\_mode  
 24h\_mode  
  
  
**CheckTreble  
Parameter: Expected (integer)**  
**Parameter: ExpectedModule (string)**ValueList: SYNC  
 DSP  
  
  
**CheckTreble783  
Parameter: Expected (integer)**  
  
**CheckTreble783PatternCAN  
Parameter: Expected (integer)**  
  
**CheckTreble7D0  
Parameter: Expected (integer)**  
  
**CheckTreble7D0OnceSquish  
Parameter: Expected (string)**ValueList: 0  
 1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11  
 12  
 13  
 14  
  
  
**CheckTrebleRequest7D0PatternCAN  
Parameter: Expected (integer)**  
  
**CheckTurnSignalLamps  
Parameter: Side (string)**ValueList: Left  
 Right  
 Both  
  
**Parameter: Expected (string)**ValueList: NormalFlashingOnFor10Cycles  
 NormalFlashingOffAfter10Cycles  
 NoFlash  
 NormalFlashCyclesPerMinute  
 NormalFlashingContinuously  
 ShortFlash  
 LongFlash  
 DoubleShortFlash  
 DoubleLongFlash  
 NormalFlashThreeTimes  
 FastFlashSixTimes  
 NormalFlashingOffAfter14Cycles  
 NormalFlashSixTimes  
 NormalFlashTwoTimes  
 DoubleFlashForRemoteStart  
 LockFlash  
 UnlockFlash  
 LockUnlockFlash  
  
  
**CheckVoiceRecognitionVolume  
Parameter: Expected (string)**  
  
**CheckVoiceRecognitionVolume783PatternCAN  
Parameter: Expected (string)**  
  
**Get  
GetRecallEventNumberCountSubCore  
Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**GetRecallEventNumberCount**  
**CognexManualTrigger  
Parameter: Object (string)**  
  
**CognexSetJob  
Parameter: Object (string)**  
**Parameter: Job (string)**  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**CognexImageToReport  
Parameter: CognexObject (string)**  
**Parameter: ShowImageInReport (string)**ValueList: yes  
 no  
  
**Description:**  
\r\nTo provide an element for grouping automation blocks that represent a functional unit.\r\n\r\nHELP: automationdesk:///AutomationDeskDocumentation?Show=Help#12600003  
  
  
**Reporting  
ReportTestSpecificationHeading**  
**ReportTestSpecification  
Parameter: PublishingCompany (string)**  
**Parameter: VehicleProgram (string)**  
**Parameter: DesignLevel (string)**  
**Parameter: FunctionArea (string)**  
**Parameter: FunctionLead (string)**  
**Parameter: DocumentOwnerOrAuthor (string)**  
**Parameter: Version (string)**  
**Parameter: DocumentStatus (string)**  
**Parameter: ReleaseDate (string)**  
**Parameter: DocumentFilename (string)**  
**Parameter: DocumentPage (string)**  
  
**ReportSpecificationRequirement  
Parameter: Specification (string)**  
**Parameter: Requirement (string)**  
  
**ReportEvaluationCriteria  
Parameter: InfoText (string)**  
  
**FRAMEWORK\_DEFINITIONS  
Description:**  
This block holds DataObjects which are used by STA during project/test generation.\r\nThus this block is only used in the library, it makes no sense to drag it into a project or to execute it!\r\n\r\nDataObject "TestSequenceBlockPaths": Block pathes in TestSequence to reach the "holes" where to create subblocks. Needed keys:\r\nBLOCK\_PATH\_SUITE\_INIT\r\nBLOCK\_PATH\_SUITE\_TESTS\r\nBLOCK\_PATH\_SUITE\_CLEAN\_UP\r\n\r\nDataObject "TestBlockPaths": Block pathes in Test to reach the "holes" where to create subblocks. Needed keys:\r\nBLOCK\_PATH\_TEST\_INIT\r\nBLOCK\_PATH\_TEST\_STEPS\r\nBLOCK\_PATH\_TEST\_EVALUATION\r\nBLOCK\_PATH\_TEST\_CLEAN\_UP\r\n\r\nExample value for a block path: "TestSuiteBody/DataSlot/TestSuiteInitialization/Main"  
  
  
**WaitTime  
Parameter: WaitTime (float)**  
**Parameter: Dimension (string)**ValueList: hours  
 minutes  
 seconds  
 milliseconds