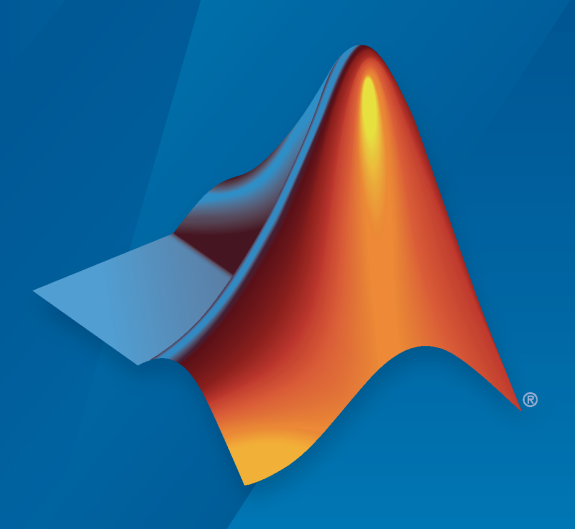
Simulink® Requirements™

Reference



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Simulink® Requirements™ Reference

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Functions

slreq.clear

Clear requirements and links from memory

Syntax

slreq.clear()

Description

slreq.clear() clears all requirements and links loaded in memory and closes the Requirements
Editor, discarding all unsaved changes.

See Also

slreq.LinkSet|slreq.ReqSet

slreq.cmConfigureVersion

Set version of linked requirements documents

Syntax

```
prev_version = slreq.cmConfigureVersion(domain,doc_id,version)
prev_version = slreq.cmConfigureVersion(domain,doc_id,version,src)
```

Description

prev_version = slreq.cmConfigureVersion(domain,doc_id,version) sets the configured
version version of the linked requirements document doc_id of type domain and returns the
previously configured version prev_version.

prev_version = slreq.cmConfigureVersion(domain,doc_id,version,src) sets the
configured version version of the linked requirements document doc_id of type domain for all
links from the Model-Based Design artifact src and returns the previously configured version
prev version.

Examples

Set Configured Version for All Links to IBM Rational DOORS Module Baseline

Use baseline version 2.2b for all links to the IBM Rational DOORS module 546223q1.

```
% Set configured version to 2.1b
versionA = slreq.cmConfigureVersion('linktype_rmi_doors','546223g1','2.1b')
versionA =
    0×0 empty char array
% versionA is empty because there is no previously configured version
versionB = slreq.cmConfigureVersion('linktype_rmi_doors','546223g1','2.2b')
versionB =
    '2.1b'
% 2.1b is the previously set configured version
```

Set Configured Version for Links from Simulink Model to IBM Rational DOORS Module Baseline

Use baseline version 2.3b for links from the Simulink® model myModel.slx to the IBM Rational DOORS module 00006a12.

```
% Set configured version to 2.1b
versionA = slreq.cmConfigureVersion('linktype_rmi_doors', '00006a12', '2.1b', 'myModel.slx')
```

```
versionA =
    0×0 empty char array
% versionA is empty because there is no previously configured version
% Set the configured version to 2.3b
versionB = slreq.cmConfigureVersion('linktype_rmi_doors', '000006a12', '2.3b', 'myModel.slx')
versionB =
    '2.1b'
% 2.1b is the previously set configured version
```

Input Arguments

domain — Document type name

```
'linktype_rmi_doors'|character vector|string
```

Registered document type name, specified as a character vector or a string. As of R2019b, link target version configuration is supported only for IBM® Rational® DOORS® with the value 'linktype rmi doors'.

doc id — Requirements document identifier

character vector | string

Unique identifier for a version-controlled requirements document, specified as a character vector or a string.

version — Requirements document target version

character vector | string

Target version of the requirements document, specified as a character vector or a string.

src — Source artifact file name

character vector | string

The file name of the Model-Based Design source artifact, specified as a character vector or a string.

Output Arguments

prev_version — Document version

character vector

Previously configured version of the linked requirements document, returned as a character vector.

See Also

slreq.cmGetVersion

Introduced in R2019b

slreq.cmGetVersion

Get configured version of linked requirements documents

Syntax

```
doc_version = slreq.cmGetVersion(domain,doc_id)
doc version = slreq.cmGetVersion(domain,doc_id,src)
```

Description

doc_version = slreq.cmGetVersion(domain,doc_id) queries the configured version
doc_version of the linked requirements document doc_id of type domain.

doc_version = slreq.cmGetVersion(domain,doc_id,src) queries the configured version
doc_version of the linked requirements document doc_id of type domain that is linked to the
Model-Based Design artifact src.

Examples

Query Configured Version for IBM Rational DOORS Module

Get the configured baseline version for the IBM Rational DOORS module 1213424d.

```
configVer = slreq.cmGetVersion('linktype_rmi_doors','1213424d')
configVer =
   '1.3a'
```

Query Configured Version for Links from a Simulink Model to IBM Rational DOORS Module

Get the configured baseline version for links from the Simulink model myModel.slx for the IBM Rational DOORS module 1234a45a.

```
configVer = slreq.cmGetVersion('linktype_rmi_doors', '1234a45a', 'myModel.slx')
configVer =
    '2.4c'
```

Input Arguments

domain — Document type name

```
'linktype rmi doors' | character vector | string
```

Registered document type name, specified as a character vector or a string. As of R2019b, link target version configuration is supported only for IBM Rational DOORS with the value 'linktype_rmi_doors'.

doc id — Requirements document identifier

```
character vector | string
```

Unique identifier for a version-controlled requirements document, specified as a character vector or a string.

src — Source artifact file name

character vector | string

The file name of the Model-Based Design source artifact, specified as a character vector or a string.

Output Arguments

doc_version — Document version

character vector

Configured version of the linked requirements document, returned as a character vector.

See Also

slreq.cmConfigureVersion

Introduced in R2019b

slreq.convertAnnotation

Convert annotations to requirement objects

Syntax

```
myReq = slreq.convertAnnotation(myAnnotation,myDestination)
myReq = slreq.convertAnnotation(myAnnotation,myDestination,Name,Value)
```

Description

myReq = slreq.convertAnnotation(myAnnotation, myDestination) converts a Simulink or a Stateflow® annotation myAnnotation into a requirement myReq and stores it in a destination entity myDestination.

myReq = slreq.convertAnnotation(myAnnotation,myDestination,Name,Value) converts a Simulink or a Stateflow annotation myAnnotation into a requirement myReq and stores it in a destination entity myDestination using additional options specified by one or more Name, Value pair arguments.

Examples

Convert Simulink Annotation to Requirement

```
% Find all annotations in a Simulink model
allAnnotations = find_system('controller_Model', 'FindAll', ...
'on', 'type', 'annotation');
% Create a new requirements set
newReqSet = slreq.new('myNewReqSet');
% Convert one annotation into a requirement newReq
% and add it to newReqSet
newReq = slreq.convertAnnotation(allAnnotations(1), ...
newReqSet);
```

Input Arguments

myAnnotation — Simulink or Stateflow annotation

Simulink.Annotation object

The annotation to be converted, specified as a Simulink. Annotation object.

myDestination — Converted annotation destination entity

```
slreq.Requirement object | slreq.ReqSet object
```

The destination entity for the converted annotation, specified either as an slreq.Requirement or as an slreq.ReqSet object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: 'CreateLinks', true

CreateLinks — Option to create links

true (default) | false

Option to create links when converting annotations, specified as a Boolean value.

KeepAnnotation — **Option to retain annotation**

false (default) | true

Option to retain the annotation after conversion, specified as a Boolean value.

IgnoreCallback — Option to force annotation conversion

false (default) | true

Option to specify annotation conversion even if a callback function is specified in the annotation, specified as a Boolean value.

ShowMarkup — Option to display requirements markup

true (default) | false

Option to display the Requirement markup after annotation conversion, specified as a Boolean value.

Output Arguments

myReq — Requirement

slreg.Requirement object

The converted annotation, returned as an slreg. Requirement object.

See Also

slreq.RegSet|slreq.Requirement

slreq.createLink

Create traceable links

Syntax

```
myLink = slreq.createLink(src, dest)
```

Description

myLink = slreq.createLink(src, dest) creates an slreq.Link object myLink that serves as a link between the source artifact src and the destination artifact dest.

Examples

Create Links

Input Arguments

src - Link source artifact

structure

The link source artifact, specified as a MATLAB® structure.

dest - Link destination artifact

structure

The link destination artifact, specified as a MATLAB structure.

Output Arguments

myLink — Link artifact

slreq.Link object

The link between src and dest, specified as an slreq.Link object.

See Also

slreq.Link|slreq.LinkSet

slreq.dngCountLinks

Get number of links to IBM Rational DOORS Next Generation artifacts

Syntax

```
count = slreq.dngCountLinks(sourceArtifact)
count = slreq.dngCountLinks(sourceArtifact, config)
```

Description

count = slreq.dngCountLinks(sourceArtifact) returns the total number of links from sourceArtifact to IBM Rational DOORS Next Generation artifacts.

count = slreq.dngCountLinks(sourceArtifact, config) returns the total number of links
from sourceArtifact to the specified IBM Rational DOORS Next Generation configuration config.

Input Arguments

sourceArtifact — Link source artifact name

character vector | string | slreq.LinkSet object

The Simulink link source artifact, specified as a character vector or a string or as an slreq.LinkSet object.

config - Target project configuration identifier

string | character vector | structure

IBM Rational DOORS Next Generation Project configuration identifier. The configuration identifier can be the name, ID, or the configuration structure. The name and ID can be specified as a character vector or string. The configuration structure can be specified as a MATLAB structure.

Output Arguments

count — Link count

double

The total number of links from sourceArtifact to the IBM Rational DOORS Next Generation Project, returned as a double.

See Also

slreq.dngGetProjectConfig

Query known configurations from IBM Rational DOORS Next Generation server

Syntax

```
configs = slreq.dngGetProjectConfig()
configs = slreq.dngGetProjectConfig('project', ProjectName)
configs = slreq.dngGetProjectConfig('type', 'stream')
configs = slreq.dngGetProjectConfig('type', 'changeset')
configs = slreq.dngGetProjectConfig('name', ConfigName)
configs = slreq.dngGetProjectConfig('id', ConfigID)
```

Description

configs = slreq.dngGetProjectConfig() returns an array of structures representing all known configurations for the current IBM Rational DOORS Next Generation Project.

configs = slreq.dngGetProjectConfig('project', ProjectName) returns a structure representing the configuration for the IBM Rational DOORS Next Generation Project specified by ProjectName and switches the MATLAB session to ProjectName.

configs = slreq.dngGetProjectConfig('type', 'stream') returns a structure
representing the known streams for the current IBM Rational DOORS Next Generation Project.

configs = slreq.dngGetProjectConfig('type', 'changeset') returns a structure
representing the known changesets for the current IBM Rational DOORS Next Generation Project.

configs = slreq.dngGetProjectConfig('name', ConfigName) returns a structure
representing the configuration for the stream or changeset specified by ConfigName.

configs = slreq.dngGetProjectConfig('id', ConfigID) returns a structure representing
the configuration for the stream or changeset specified by ConfigID.

Input Arguments

ProjectName — Requirements project

character vector | string

IBM Rational DOORS Next Generation Project.

ConfigName — Stream or changeset name

character vector | string

The name of the IBM Rational DOORS Next Generation Project stream or changeset specified as a character vector or as a string.

ConfigID — Stream or changeset ID

character vector | string

The ID of the IBM Rational DOORS Next Generation Project stream or changeset specified as a character vector or as a string.

Output Arguments

configs — Server configurations

structure | array of structures

IBM Rational DOORS Next Generation Project configuration, returned as a structure or an array of structures containing these fields.

id — Configuration ID

character vector

IBM Rational DOORS Next Generation Project configuration ID, returned as a character vector.

name — Configuration name

character vector

IBM Rational DOORS Next Generation Project configuration name, returned as a character vector.

type — Configuration type

character vector

IBM Rational DOORS Next Generation Project configuration type, returned as a character vector.

url — Configuration URL

character vector

IBM Rational DOORS Next Generation Project configuration Uniform Resource Locator (URL), returned as a character vector.

See Also

slreq.dngGetUsedConfig

Query used IBM Rational DOORS Next Generation configurations from MATLAB/Simulink artifacts

Syntax

```
configs = slreq.dngGetUsedConfig()
configs = slreq.dngGetUsedConfig(sourceArtifact)
```

Description

configs = slreq.dngGetUsedConfig() returns all IBM Rational DOORS Next Generation
configurations linked from loaded Simulink artifacts.

configs = slreq.dngGetUsedConfig(sourceArtifact) returns all IBM Rational DOORS Next
Generation configurations linked from a given Simulink source, sourceArtifact.

Input Arguments

sourceArtifact — Link source artifact name

slreq.LinkSet object | character vector | string

The Simulink link source artifact, specified as a character vector or a string or as an slreq.LinkSet object.

Output Arguments

configs — Server configurations

array of structures

IBM Rational DOORS Next Generation Project configuration, returned as an array of structures containing these fields.

id — Configuration ID

character vector

IBM Rational DOORS Next Generation Project configuration ID, returned as a character vector.

name — Configuration name

character vector

IBM Rational DOORS Next Generation Project configuration name, returned as a character vector.

type — Configuration type

character vector

IBM Rational DOORS Next Generation Project configuration type, returned as a character vector.

url — Configuration URL

character vector

 ${\tt IBM\ Rational\ DOORS\ Next\ Generation\ Project\ configuration\ Uniform\ Resource\ Locator\ (URL),\ returned\ as\ a\ character\ vector.}$

See Also

slreq.dngUpdateConfig

Update links to IBM Rational DOORS Next Generation configuration

Syntax

count = slreq.dngUpdateConfig(sourceArtifact, oldConfig, newConfig)

Description

count = slreq.dngUpdateConfig(sourceArtifact, oldConfig, newConfig) updates the links to oldConfig originating from sourceArtifact to point to the same requirements in IBM Rational DOORS Next Generation under a different configuration, newConfig.

Input Arguments

sourceArtifact — Link source artifact name

slreq.LinkSet object | character vector | string

The Simulink link source artifact, specified as a character vector or a string or as an slreq.LinkSet object.

oldConfig — Stored project configuration name or ID

character vector

The original IBM Rational DOORS Next Generation Project configuration name or ID, specified as a character vector.

newConfig — New project configuration name or ID

character vector

The new IBM Rational DOORS Next Generation Project configuration name or ID, specified as a character vector.

Output Arguments

count — Link count

double

The total number of updated links from sourceArtifact to the IBM Rational DOORS Next Generation Project, returned as a double.

See Also

slreq.editor

Open Requirements Editor

Syntax

slreq.editor

Description

slreq.editor opens the Requirements Editor user interface (UI) dialog box.

See Also

slreq.ReqSet

slreq.exportViewSettings

Export view settings

Syntax

slreq.exportViewSettings(viewSettingsFile)

Description

slreq.exportViewSettings(viewSettingsFile) exports Simulink Requirements™ view settings to a MAT-file, viewSettingsFile.

Input Arguments

viewSettingsFile — View settings file

character vector

Simulink Requirements view settings file name, specified as a character vector.

See Also

slreq.importViewSettings|slreq.resetViewSettings

slreq.find

Find requirement, reference, and link set artifacts

Syntax

```
myArtifacts = slreq.find('Type',ArtifactType)
myArtifact = slreq.find('Type',ArtifactType,'PropertyName','PropertyValue')
myReqs = slreq.find('Type',ArtifactType,'ReqType',ReqTypeValue)
myLinks = slreq.find('Type',ArtifactType,'LinkType',LinkTypeValue)
```

Description

myArtifacts = slreq.find('Type',ArtifactType) finds and returns all loaded Simulink Requirements artifacts myArtifacts of the type specified by ArtifactType.

myArtifact = slreq.find('Type',ArtifactType,'PropertyName','PropertyValue') finds and returns a Simulink Requirements artifact myArtifact of the type specified by ArtifactType matching the additional properties specified by PropertyName and PropertyValue.

myReqs = slreq.find('Type',ArtifactType,'ReqType',ReqTypeValue) finds and returns all requirements myReqs of the type specified by ReqTypeValue.

myLinks = slreq.find('Type',ArtifactType,'LinkType',LinkTypeValue) finds and returns all requirements myLinks of the type specified by LinkTypeValue.

Examples

Find Requirement Sets

```
% Find all requirement sets
allReqSets = slreq.find('Type', 'ReqSet')
allReqSets =
    1×8 ReqSet array with properties:
    Description
    Name
    Filename
    Revision
    Dirty
    CustomAttributeNames

% Find a requirement set with matching property values
myReqSet = slreq.find('Type', 'ReqSet', 'Name', 'My_Req_Set', 'Revision', 65)
myReqSet =
    ReqSet with properties:
```

```
Description: ''
                 Name: 'My_Req_Set'
Filename: 'C:\MATLAB\My_Req_Set.slreqx'
                 Revision: 65
                    Dirty: 0
    CustomAttributeNames: {}
Find Requirements
% Find all requirements in all loaded requirement sets
allReqs = slreq.find('Type', 'Requirement')
allRegs =
  1×72 Requirement array with properties:
    Ιd
    Summary
    Keywords
    Description
    Rationale
    SID
    CreatedBy
    CreatedOn
    ModifiedBy
    ModifiedOn
    FileRevision
    Dirty
    Comments
% Find a requirement with matching property value
myReq = slreq.find('Type', 'Requirement', 'Id', '#19')
myReq =
  Requirement with properties:
              Id: '#19'
         Summary: 'Control Mode'
        Keywords: [0×0 char]
     Description: '
       Rationale: ''
             SID: 19
       CreatedBy: 'Jane Doe'
CreatedOn: 27-Feb-2017 10:15:38
      ModifiedBy: 'John Doe'
      ModifiedOn: 02-Aug-2017 15:18:55
    FileRevision: 52
           Dirty: 0
        Comments: [0×0 struct]
Find Referenced Requirements
% Find all referenced requirements in all loaded requirement sets
allRefs = slreq.find('Type', 'Reference')
allRefs =
```

```
1×24 Reference array with properties:
    Keywords
    Artifact
    Ιd
    Summary
    Description
    SID
    Domain
    SvnchronizedOn
    ModifiedOn
% Find a referenced requirement with matching property value
myRef = slreq.find('Type', 'Reference', 'Id', '#26')
myRef =
  Reference with properties:
          Keywords: [0×0 char]
          Artifact: 'My_req_doc.docx'
                 Id: '#26
       Summary: 'Overview'
Description: ''
               SID: 2
    Domain: 'linktype_rmi_word'
SynchronizedOn: 25-Jul-2017 11:34:02
        ModifiedOn: 16-Aug-2017 13:01:55
Find Link Sets
% Find all loaded link sets
allLinkSets = slreq.find('Type', 'LinkSet')
allLinkSets =
  1×2 LinkSet array with properties:
    Description
    Filename
    Artifact
    Domain
    Revision
    Dirty
% Find a link set with matching property values
myLinkSet = slreq.find('Type', 'LinkSet', 'Domain', 'linktype rmi slreq')
myLinkSet =
  LinkSet with properties:
    Description: ''
       Filename: 'C:\MATLAB\My_Reqs.slmx'
       Artifact: 'C:\MATLAB\My_Reqs.slreqx'
         Domain: 'linktype_rmi_slreq'
```

Revision: 2 Dirty: 0

Find Requirements and Links by Type

```
% Find all Functional requirements
myFunctionalReqs = slreq.find('Type', 'Requirement', 'ReqType', 'Functional')
myFunctionalReqs =
  1×70 Requirement array with properties:
    Ιd
    Summary
    Description
    Kevwords
    Rationale
    CreatedOn
    CreatedBv
    ModifiedBy
    SID
    FileRevision
    ModifiedOn
    Dirty
    Comments
% Find all Links of type Implement
myImplementLinks = slreq.find('Type', 'Link', 'LinkType', 'Implement')
myImplementLinks =
  1×95 Link array with properties:
    Type
    Description
    Keywords
    Rationale
    Created0n
    CreatedBy
    ModifiedOn
    ModifiedBy
    Revision
    Comments
```

Input Arguments

```
ArtifactType — Simulink Requirements artifact type
'RegSet' | 'Requirement' | 'Reference' | 'LinkSet'
```

The Simulink Requirements artifact to find.

ReqTypeValue — Requirement type

character vector

Requirement type. For more information, see "Requirement Types".

LinkTypeValue — Link type

character vector

Link type. For more information, see "Link Types".

Output Arguments

myArtifacts — Simulink Requirements artifact array

slreq.ReqSet array | slreq.Requirement array | slreq.Reference array | slreq.LinkSet
array

Simulink Requirements artifacts, returned as arrays of the respective data type.

myArtifact — Simulink Requirements artifact

slreq.ReqSet|slreq.Requirement|slreq.Reference|slreq.LinkSet

Simulink Requirements artifact, returned as the respective data type.

myRegs — Requirement objects

slreq.Requirement object | array of slreq.Requirement objects

Requirement objects matching the requirement type specified by ReqTypeValue, returned as an slreg.Requirement object or as an array of slreg.Requirement objects.

myLinks — Link objects

slreq.Link object | array of slreq.Link objects

Link objects matching the link type specified by LinkTypeValue, returned as an slreq.Link object or as an array of slreq.Link objects.

See Also

find | find | find | slreq.LinkSet | slreq.Reference | slreq.RegSet | slreq.Requirement

slreq.generateReport

Generate report for requirements set

Syntax

```
myReportPath = slreq.generateReport(regSetList, reportOpts)
```

Description

myReportPath = slreq.generateReport(reqSetList, reportOpts) generates a report for
the requirements sets specified by reqSetList using the options specified by reportOpts and
returns the path myReportPath to the report.

Examples

Generate Requirement Report

```
% Generate a requirement report in Microsoft(R) Word
% format for all loaded requirements sets
% Get default report generation options structure
myReportOpts = slreq.getReportOptions();
% Specify the generated report path and file name
myReportOpts.reportPath = 'L:\My_Project\Reqs_Report.docx';
% Generate the report for all loaded requirements sets
myReport = slreq.generateReport('all', myReportOpts);
```

Note To generate reports in PDF and HTML formats, specify a .pdf or a .html file name as the reportPath value.

Input Arguments

regSetList — Requirements set

```
character vector (default) | slreq.ReqSet object | array
```

Requirements sets for report generation. You can specify a single requirements set or an array of requirements sets. To generate a report for all the loaded requirements sets, specify 'all' as the regSetList value. If you do not specify a value for regSetList, 'all' is used as default.

report0pts - Report generation options

structure

Report generation options specified as a MATLAB structure. If reportOpts is not specified, the report is generated using the default options specified in slreq.getReportOptions.

Options

Fields	Data Type	Description
reportPath	character vector	Generated report path.
templatePath	character vector	Report template path.
titleText	character vector	Report title.
authors	character vector	Report authors.
includes.toc	Boolean	Option to include table of contents in your report.
includes.links	Boolean	Option to include requirements links in your report.
includes.rationale	Boolean	Option to include requirements rationale in your report.
<pre>includes.customAttribute s</pre>	Boolean	Option to include requirements set custom attributes in your report
includes.comments	Boolean	Option to include requirement comments in your report.
<pre>includes.implementationS tatus</pre>	Boolean	Option to include requirement implementation status data in your report.
<pre>includes.verificationSta tus</pre>	Boolean	Option to include requirement verification status data in your report.
includes.keywords	Boolean	Option to include requirement implementation status data in your report.
includes.emptySections	Boolean	Option to include empty sections in your report.
includes.revision	Boolean	Option to include requirement revision information in your report.

Output Arguments

myReportPath — Generated report path

character vector

The file path for the generated report, specified as a character vector.

See Also

slreq.getReportOptions

Topics

"Report Requirements Information"

slreq.getReportOptions

Get default report generation options

Syntax

```
myOptions = slreq.getReportOptions()
```

Description

myOptions = slreq.getReportOptions() returns a structure with the default options for generating reports for requirements sets.

Examples

Get Report Generation Options

```
myOptions = slreq.getReportOptions()
myOptions =
  struct with fields:
    reportPath: 'L:\slreqrpt_20170826.docx'
    openReport: 1
    titleText: ''
        authors: 'Jane Doe'
    includes: [1×1 struct]
```

Output Arguments

myOptions — Report generation options

structure

Options for report generation, returned as a structure with the following fields:

Options

Fields	Data Type	Description
reportPath	character vector	Report file path
openReport	Boolean	Option to open report automatically after generation
titleText	character vector	Report title
authors	character vector	Report authors
includes.toc	Boolean	Option to include table of contents in your report
includes.publishedDate	Boolean	Option to include the report publish date
includes.revision	Boolean	Option to include requirement revision information in your report
includes.properties	Boolean	Option to include requirement properties
includes.links	Boolean	Option to include requirements links in your report
<pre>includes.changeInformati on</pre>	Boolean	Option to include change information such as change issues
includes.groupLinksBy	character vector	Option to group links by Artifact or LinkType
includes.keywords	Boolean	Option to include requirement implementation status data in your report
includes.comments	Boolean	Option to include requirement comments in your report
<pre>includes.implementationS tatus</pre>	Boolean	Option to include requirement implementation status data in your report
<pre>includes.verificationSta tus</pre>	Boolean	Option to include requirement verification status data in your report
includes.emptySections	Boolean	Option to include empty sections in your report
includes.rationale	Boolean	Option to include requirements rationale in your report
includes.customAttribute s	Boolean	Option to include requirements set custom attributes in your report

See Also

slreq.generateReport

slreq.import

Import requirements from external documents

Syntax

```
slreq.import(docPath)
[refCount, reqSetFilePath, reqSetObj] = slreq.import(docPath)
slreq.import(docType)
slreq.import(docPath,Name,Value)
slreq.import(reqifFile)
slreq.import(reqifFile, 'mappingFile', mapFilePath)
slreq.import('clearcache')
```

Description

slreq.import(docPath) imports requirements content as referenced requirements from an external document located at docPath. The imported requirements are saved in a new requirements set with the same name as the external document. Use this import method to import requirements content from Microsoft® Office documents and from files in the Requirements Interchange Format (.reqif and .reqifz).

[refCount, reqSetFilePath, reqSetObj] = slreq.import(docPath) imports requirements content as referenced requirements from an external document located at docPath and returns the number of references imported refCount. The imported requirements are saved in the requirements set reqSetObj located at reqSetFilePath with the same name as the external document.

slreq.import(docType) imports requirements content as referenced requirements from an external document that is of a registered document type docType. The imported requirements are saved in a new requirements set with the same name as the external document.

slreq.import(docPath,Name,Value) imports requirements content as referenced requirements
from an external document located at docPath with options specified by one or more Name, Value
pair arguments.

slreq.import(reqiffile) imports requirement content from the ReqIF file reqiffile using a pre-configured attribute mapping.

slreq.import(reqiffile, 'mappingFile', mapFilePath) imports requirement content from the ReqIF file reqiffile using the attribute mapping specified by mapFilePath.

slreq.import('clearcache') cleans up temporary HTML files that are created when importing
rich text requirements.

Examples

Import Referenced Requirements

```
% Import referenced requirements from Microsoft Office documents
slreq.import('Specification002.docx');
```

```
slreq.import('D:/Projects/Requirements/Safety321.xlsx');
% Import referenced requirements from an IBM Rational DOORS Module
slreq.import('linktype_rmi_doors');
```

Input Arguments

docPath — Document location

character vector

The file path of the external requirements document, specified as a character vector.

docType — Document type

character vector

The document type of the external requirements document, specified as a character vector.

```
Example: 'linktype rmi doors'
```

regifFile - RegIF file location

character vector

The file path of the RegIF file, specified as a character vector.

mapFilePath — Attribute mapping file location

character vector

The file path of the attribute mapping file, specified as a character vector.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

```
Example: 'ReqSet', 'design specs.slreqx'
```

AsReference — Option to import as references

true (default) | false

Option to import requirements as references, specified as a Boolean value. The value false is supported only for import from Microsoft Office documents.

RegSet — Requirements Set

character vector

The name for the existing requirements set that you import requirements into, specified as a character vector.

```
Example: 'ReqSet', 'My_Requirements_Set'
```

RichText — Option to import rich text requirements

false (default) | true

Option to import requirements as rich text, specified as a Boolean value.

```
Example: 'RichText', true
```

bookmarks — Option to import requirements using bookmarks

false | true

Option to import requirements content using user-defined bookmarks. This value is true by default for Microsoft Word documents and false by default for Microsoft Excel® spreadsheets.

Example: 'bookmarks', false

match — Regular expression pattern

character vector

Regular expression pattern for ID search in Microsoft Office documents.

Example: 'match', '^REQ\d+'

attributes — Attribute names

cell array

Attribute names to import, specified as a cell array.

Note When importing requirements from a Microsoft Excel spreadsheet, the length of this cell array must match the number of columns specified for import using the 'columns' argument.

Example: 'attributes', {'Test Status', 'Test Procedure'}

columns — Range of columns

double array

Range of columns to import from Microsoft Excel spreadsheet, specified as a double array.

Example: 'columns', [1 6]

rows — Range of rows

double array

Range of rows to import from Microsoft Excel spreadsheet, specified as a double array.

Example: 'rows', [3 35]

idColumn — ID Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **ID** field in your requirement set, specified as a double.

Example: 'idColumn', 1

summaryColumn — Summary Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Summary** field in your requirement set, specified as a double.

Example: 'summaryColumn', 4

keywordsColumn — Keywords Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Keywords** field in your requirement set, specified as a double.

```
Example: 'keywordsColumn', 3
```

descriptionColumn — Description Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Description** field in your requirement set, specified as a double.

```
Example: 'descriptionColumn', 2
```

rationaleColumn — Rationale Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Rationale** field in your requirement set, specified as a double.

```
Example: 'rationaleColumn', 5
```

attributeColumn — Custom Attributes Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Custom Attributes** field in your requirement set, specified as a double.

```
Example: 'attributeColumn', 6
```

USDM — USDM Format Import Option

character vector

Import from Microsoft Excel spreadsheets specified in the USDM (Universal Specification Describing Manner) standard format. Specify values as a character vector with the ID prefix optionally followed by a separator character.

Example: 'RQ -' will match entries with IDs similar to RQ01, RQ01-2, RQ01-2-1 etc.

attr2reqprop — ReqIF™ attribute mapping

containers.Map object

Import from ReqIF format, specifying the attribute mapping as a comma-separated pair consisting of 'attr2reqprop' and a containers.Map object. For example:

```
attrMap = containers.Map('KeyType','char','ValueType','char')
attrMap('SourceID') = 'Custom ID'; % Built-in attribute
attrMap('ReqIF.ChapterName') = 'Summary'; % Built-in attribute
attrMap('Data Class') = 'MyDataClass'; % Custom attribute
slreq.import('myfile.reqif','attr2reqprop',attrMap);
Example: slreq.import('myfile.reqif', 'attr2reqprop', attrMap);
```

Output Arguments

refCount — Imported referenced requirements count

double

Number of referenced requirements imported, returned as a double.

reqSetFilePath — Requirement set file path

character vector

The file path of the requirement set to which you import requirements to, returned as a character vector.

reqSet0bj — Requirement set object

slreq.ReqSet object

Handle to the requirement set to which you import requirements to, returned as an slreq.ReqSet object.

See Also

createReferences | slreq.Reference

Introduced in R2018a

slreq.importViewSettings

Import view settings

Syntax

```
slreq.importViewSettings(viewSettingsFile)
slreq.importViewSettings(viewSettingsFile, overwriteFlag)
```

Description

slreq.importViewSettings(viewSettingsFile) imports Simulink Requirements view settings from a MAT-file, viewSettingsFile.

slreq.importViewSettings(viewSettingsFile, overwriteFlag) imports Simulink Requirements view settings from a MAT-file, viewSettingsFile, with an optional argument to overwrite existing view settings, specified by overwriteFlag.

Input Arguments

viewSettingsFile — View settings file

character vector

Simulink Requirements view settings file name, specified as a character vector.

overwriteFlag — Overwrite flag

false (default) | true

Optional flag to specify whether the existing view settings are to be overwritten, specified as a Boolean.

See Also

slreq.exportViewSettings|slreq.resetViewSettings

Introduced in R2018b

slreq.load

Load requirements/link set

Syntax

```
myReqSet = slreq.load(reqSetArtifact)
myLinkSet = slreq.load(linkSetArtifact)
```

Description

```
myReqSet = slreq.load(reqSetArtifact) loads a requirements set myReqSet into memory.
myLinkSet = slreq.load(linkSetArtifact) loads a link set myLinkSet into memory.
```

Input Arguments

reqSetArtifact — Requirements set to load

character vector

The requirements set to load, specified as a character vector.

linkSetArtifact — Link set artifact name

character vector

The link set to load, specified as a character vector.

Output Arguments

myReqSet — Loaded requirements set

slreq.ReqSet object

The requirements set that was loaded, returned as an slreq.ReqSet object.

myLinkSet — Loaded link set

slreq.LinkSet object

The link set that was loaded, returned as an slreq.LinkSet object.

See Also

slreq.LinkSet|slreq.ReqSet

Introduced in R2018a

slreq.inLinks

Get incoming links for requirement or other linkable item

Syntax

```
ks = slreq.inLinks(node)
```

Description

ks = slreq.inLinks(node) returns incoming links ks, a Link or Link array, to nodes, a Requirement, Reference, or other linkable item.

Examples

Determine Incoming and Outgoing Links

This example shows how to determine the incoming link for a requirement and outgoing link for a model object. Click the **Open Live Script** button to get copies of the example files.

Load Model and Requirement Set

```
load_system('reqs_validation_property_proving_original_model');
rqset = slreq.load('original_thrust_reverser_requirements.slreqx');
```

Get a Requirement from the Set

```
req = slreq.find('Type','Requirement','Summary','Maximum Throttle Threshold')
```

Determine Incoming Links for the Requirement

```
lkIn = slreq.inLinks(req)
```

Determine the Incoming Link Source

```
lkSrc = source(lkIn);
```

Convert Link Source to Model Object

```
mo = slreq.structToObj(lkSrc)
```

Determine Outgoing Link from the Model Object

```
lkOut = slreq.outLinks(mo)
```

Close requirements and links

```
slreq.clear;
close_system('reqs_validation_property_proving_original_model',0);
```

Input Arguments

node — Linkable item to get incoming links for

struct

A linkable item that may have incoming requirements links. Common examples include a Requirement or Reference. Can be the output of find.

```
Example: Requirement with properties Data Types: struct
```

Output Arguments

ks — Link(s) incoming to node

Link or Link array

A Link or Link array incoming to the linkable item.

See Also

slreq.outLinks|slreq.structToObj

Introduced in R2017b

slreq.new

Create requirements set

Syntax

```
newReqSet = slreq.new(reqSetName)
newReqSet = slreq.new(reqSetPath)
```

Description

newReqSet = slreq.new(reqSetName) creates a requirements set newReqSet with the name
specified by reqSetName in the current working folder.

newReqSet = slreq.new(reqSetPath) creates a requirements set newReqSet in the folder specified by reqSetPath.

Note The folder specified by reqSetPath must exist on disk.

Examples

Create Requirements Set

```
% Create requirements set in current working folder
myReqSet1 = slreq.new('New_Req_Set_1')
myReqSet1 =
 ReqSet with properties:
             Description: ''
                    Name: 'New Reg Set 1'
                Filename: 'L:\New Reg Set 1.slregx'
                Revision: 1
                   Dirty: 1
    CustomAttributeNames: {}
               CreatedBy: 'John Doe'
               CreatedOn: 18-Feb-2008 20:54:52
              ModifiedBy: 'Jane Doe'
              ModifiedOn: 20-Jan-2016 12:44:12
% Create requirements set in a different directory
myReqSet2 = slreq.new('L:\Reqs_Work\New_Req_Set_2')
myReqSet2 =
 ReqSet with properties:
             Description: ''
                    Name: 'New_Req_Set_2'
                Filename: 'L:\Reqs_Work\New_Req_Set_2.slreqx'
```

Revision: 1 Dirty: 1 CustomAttributeNames: {}

CreatedBy: 'Jane Doe'
CreatedOn: 11-Jan-2009 11:33:01

ModifiedBy: 'John Doe' ModifiedOn: 18-Jan-2018 09:07:32

Input Arguments

reqSetName — Requirements set name

character vector

Name of the requirements set to create, specified as a character vector.

reqSetPath — Requirements set path

character vector

Folder to create requirements set in, specified as a character vector.

Output Arguments

newReqSet — Created requirements set

slreq.ReqSet object

The created requirements set, specified as an slreg.RegSet object.

See Also

slreq.ReqSet

Introduced in R2018a

slreq.open

Open requirements set

Syntax

```
myReqSet = slreq.open(ReqSetFilePath)
myReqSet = slreq.open(ReqSetName)
```

Description

myReqSet = slreq.open(ReqSetFilePath) loads the requirements set at ReqSetFilePath into memory. If the requirements set is already loaded into memory, the Requirements Editor opens. If the requirements set is already loaded and the Requirements Editor is open, the specified requirements set is selected in the Requirements Editor.

myReqSet = slreq.open(ReqSetName) loads the requirements set named ReqSetName if it can be located.

Input Arguments

ReqSetFilePath — Requirements set file path

character vector

The full file path of the requirements set to be loaded, specified as a character vector.

ReqSetName — Requirements set name

character vector

The name of the requirements set to be loaded, specified as a character vector.

Output Arguments

myReqSet — Requirements set object

slreq.ReqSet object

Handle to the requirements set you open, returned as an slreq.ReqSet object.

See Also

slreq.ReqSet

Introduced in R2018a

slreq.outLinks

Get outgoing links for a block or other linkable item

Syntax

```
ks = slreq.outLinks(node)
```

Description

ks = slreq.outLinks(node), returns outgoing links ks, a Link or Link array, from node, a block or other linkable item.

Examples

Determine Incoming and Outgoing Links

This example shows how to determine the incoming link for a requirement and outgoing link for a model object. Click the **Open Live Script** button to get copies of the example files.

Load Model and Requirement Set

```
load_system('reqs_validation_property_proving_original_model');
rqset = slreq.load('original_thrust_reverser_requirements.slreqx');
```

Get a Requirement from the Set

```
req = slreq.find('Type','Requirement','Summary','Maximum Throttle Threshold')
```

Determine Incoming Links for the Requirement

```
lkIn = slreq.inLinks(req)
```

Determine the Incoming Link Source

```
lkSrc = source(lkIn);
```

Convert Link Source to Model Object

```
mo = slreq.structToObj(lkSrc)
```

Determine Outgoing Link from the Model Object

```
lkOut = slreq.outLinks(mo)
```

Close requirements and links

```
slreq.clear;
close_system('reqs_validation_property_proving_original_model',0);
```

Input Arguments

node — Linkable item to get outgoing links for

struct

A linkable item that may have outgoing requirements links. Common examples include a block, function, or TestCase.

Example: Simulink.Gain

Example: TestCase with properties

Data Types: struct

Output Arguments

ks — Link(s) incoming to node

Link or Link array

A Link or Link array incoming to the linkable item.

See Also

slreq.inLinks|slreq.structToObj

Introduced in R2017b

slreq.refreshLinkDependencies

Refresh requirement link dependencies

Syntax

slreq.refreshLinkDependencies()

Description

slreq.refreshLinkDependencies() recreates all requirement link dependencies. Use this
command to:

- Refresh corrupted, missing, or incorrect requirement link dependencies if a project is open.
- Create dependency information when working with older projects and model files with embedded link sets.

See Also

Topics

"Review Requirement Links"

Introduced in R2018b

slreq.resetViewSettings

Reset saved view settings

Syntax

```
slreq.resetViewSettings('all')
slreq.resetViewSettings('editor')
slreq.resetViewSettings(ModelName)
```

Description

slreq.resetViewSettings('all') resets all saved view settings.

slreq.resetViewSettings('editor') resets all saved view settings for the Requirements
Editor.

slreq.resetViewSettings(ModelName) resets all saved view settings for the model specified by ModelName.

Input Arguments

ModelName — Model name

character vector

Simulink model name, specified as a character vector.

```
Example: 'vdp', 'f14'
```

See Also

Introduced in R2018b

slreq.show

Navigate to link source or destination

Syntax

```
slreq.show(tgt)
```

Description

slreq.show(tgt) navigates to tgt, a link source or destination. The source or destination object opens in the appropriate interface, such as a block in a model, or test in the Test Manager.

Examples

Show Link Source

This example shows how to navigate to a link source.

Load Requirement Set and Links

```
rq = slreq.load('original_thrust_reverser_requirements.slreqx');
lk = slreq.load('reqs_validation_property_proving_original_model.slmx');
```

Navigate to a Link Source

```
sl = getLinks(lk);
sl2 = sl(2);
slreq.show(source(sl2))
```

Input Arguments

tgt — Link source or destination

(default) |

Link source or destination, as may be returned by source or destination for a Link.

```
Example: struct with fields
Data Types: struct
```

See Also

```
slreq.Link|slreq.inLinks|slreq.outLinks
```

Introduced in R2020a

slreq.structToObj

Convert link source or destination information from structure to model object type

Syntax

```
ot = slreq.structToObj(linkinfo)
```

Description

ot = slreq.structToObj(linkinfo) converts the source or destination link information in linkinfo to ot the appropriate object type. Examples of object types include Simulink blocks and $Simulink Test^m$ test cases.

Examples

Convert Link Source and Destination to Model Entity

This example shows how to get the structure containing unique requirement source and destination information, then convert the structure information to the specific source and destination model entity.

Load Model, Requirement Set, and Links

```
load_system('reqs_validation_property_proving_original_model');
rq = slreq.load('original_thrust_reverser_requirements.slreqx');
lk = slreq.load('reqs_validation_property_proving_original_model.slmx');
```

For a LinkSet

Get sources from a LinkSet, get a single source, and convert the structure to the model entity.

LabelString: 'isclose = closeEnough(n1,n2,tol)'

```
FontSize: 12
                 ArrowSize: 8
                     Chart: [1x1 Stateflow.Chart]
          BadIntersection: 0
                 Subviewer: [1x1 Stateflow.Chart]
                  Document: ''
                       Tag: []
          RequirementInfo: ''
                  Position: [185.9681 288.5187 196.9130 44.0190]
               Script: 'function isclose = closeEnough(n1,n2,tol)...'
InputFimath: 'fimath(.....'
         EmlDefaultFimath: 'Other:UserSpecified'
SaturateOnIntegerOverflow: 1
   ConstantFoldingTimeOut: 40000
              InlineOption: 'Auto'
    IsExplicitlyCommented: 0
    IsImplicitlyCommented: 0
               CommentText: ''
```

For a Link

Get a link from the link set, and get the source and destination for that link. Convert the source and destination structure to the model entity.

```
sl = getLinks(lk);
sl2 = sl(2);
sl2src = source(sl2)
sl2src = struct with fields:
      domain: 'linktype rmi simulink'
    artifact: 'C:\TEMP\Bdoc20a 1326390 10420\ibC22023\1\tp5a8165ec\slrequirements-ex49678366\req
          id: ':16:31'
sl2dest = destination(sl2)
sl2dest = struct with fields:
      reqSet: 'original_thrust_reverser_requirements.slreqx'
     summary: 'Thrust Reverser Undeployment Conditions'
     details: '<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0//EN" "http://www.w3.org/TR/REC-html40,
      domain: 'linktype_rmi_slreq'
    artifact: 'C:\TEMP\Bdoc20a_1326390_10420\ibC22023\1\tp5a8165ec\slrequirements-ex49678366\original
          id: 'R2'
ot2s = slreq.structToObj(sl2src)
ot2s =
                     Path: 'reqs_validation_property_proving_original_model/ThrustReverserDeploy
                  Machine: [1x1 Stateflow.Machine]
               SSIdNumber: 31
                IsVariant: 0
              Description: ''
              LabelString: '[!throttleOK(SensorData.throttlePositions)]'
            LabelPosition: [69 293 276 15]
```

```
FontSize: 12
                ArrowSize: 8
                 MidPoint: [182.9860 245.0717]
                     Chart: [1x1 Stateflow.Chart]
                Subviewer: [1x1 Stateflow.State]
           ExecutionOrder: 1
                    Debug: [1x1 Stateflow.TransDebug]
                 Document: ''
                       Tag: []
           SourceEndpoint: [313.6784 279.3770]
      DestinationEndpoint: [120.3894 150.1259]
                    Source: [1x1 Stateflow.State]
             SourceOClock: 9.4825
              Destination: [1x1 Stateflow.State]
        DestinationOClock: 6.1593
          RequirementInfo: ''
    IsExplicitlyCommented: 0
    IsImplicitlyCommented: 0
              CommentText: ''
ot2d = slreq.structToObj(sl2dest)
ot2d =
 Requirement with properties:
            Type: 'Functional'
              Id: 'R2'
         Summary: 'Thrust Reverser Undeployment Conditions'
     Description: '<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0//EN" "http://www.w3.org/TR/REC-html
        Keywords: {}
       Rationale: ''
       CreatedOn: 25-Mar-2019 14:52:41
      CreatedBy: 'asriram'
ModifiedBy: 'asriram'
             SID: 2
    FileRevision: 1
      ModifiedOn: 25-Mar-2019 14:58:14
           Dirty: 0
        Comments: [0x0 struct]
```

Close Files

```
slreq.discardLinkSet('reqs_validation_property_proving_original_model.slmx');
close system('reqs validation property proving original model')
```

Input Arguments

linkinfo — Link information from a slreq.Link or slreq.LinkSet

struct

linkinfo contains source artifact and unique identification information for particular links, as returned by

- sources for a slreg.LinkSet.
- source or destination for a slreq.Link.

Example: struct with fields

Data Types: struct

Output Arguments

ot — Source or destination object

Requirement, model, or data entity

ot is the requirement, model, or data entity corresponding to the source artifact and unique identification in linkinfo. The value of ot depends on the type of entity the Link has as source or destination.

See Also

slreq.Link|slreq.LinkSet

Topics

"Use Command-line API to Update or Repair Requirements Links"

rmi

Interact programmatically with Requirements Management Interface

Syntax

```
reglinks = rmi('createEmpty')
reqlinks = rmi('get', object)
reqlinks = rmi('get', sig_builder, group_idx)
rmi('set', model, reglinks)
rmi('set', sig_builder, reqlinks, group_idx)
rmi('cat', model, reglinks)
cnt = rmi('count', object)
rmi('clearAll', object)
rmi('clearAll', object, 'deep')
rmi('clearAll', object, 'noprompt')
rmi('clearAll', object, 'deep', 'noprompt')
cmdStr = rmi('navCmd', object)
[cmdStr, titleStr] = rmi('navCmd', object)
object = rmi('guidlookup', model, guidStr)
rmi('highlightModel', object)
rmi('unhighlightModel', object)
rmi('view', object, index)
dialog = rmi('edit', object)
guidStr = rmi('guidget', object)
rmi('report', model)
rmi('report', matlabFilePath)
rmi('report', dictionaryFile)
rmi('projectreport')
rmi setup
rmi register linktypename
rmi unregister linktypename
rmi linktypelist
number problems = rmi('checkdoc')
number problems = rmi('checkdoc', docName)
rmi('check', matlabFilePath)
rmi('check', dictionaryFile)
rmi('doorssync', model)
[objHs, parentIdx, isSf, objSIDs] = rmi('qetObjectsInModel', model)
[objName, objType] = rmi('get0bjLabel', object)
rmi('setDoorsLabelTemplate', template)
template = rmi('getDoorsLabelTemplate')
label = rmi('doorsLabel', moduleID, objectID)
totalModifiedLinks = rmi('updateDoorsLabels', model)
```

Description

reqlinks = rmi('createEmpty') creates an empty instance of the requirement links data structure.

reglinks = rmi('get', object) returns the requirement links data structure for object.

reqlinks = rmi('get', sig_builder, group_idx) returns the requirement links data structure for the Signal Builder group specified by the index group idx.

rmi('set', model, reglinks) sets reglinks as the requirements links for model.

rmi('set', sig_builder, reqlinks, group_idx) sets reqlinks as the requirements links for the signal group group idx in the Signal Builder block sig builder.

rmi('cat', model, reqlinks) adds the requirements links in reqlinks to existing
requirements links for model.

cnt = rmi('count', object) returns the number of requirements links for object.

rmi('clearAll', object) deletes all requirements links for object.

rmi('clearAll', object, 'deep') deletes all requirements links in the model containing
object.

rmi('clearAll', object, 'noprompt') deletes all requirements links for object and does not
prompt for confirmation.

rmi('clearAll', object, 'deep', 'noprompt') deletes all requirements links in the model
containing object and does not prompt for confirmation.

cmdStr = rmi('navCmd', object) returns the MATLAB command cmdStr used to navigate to object.

[cmdStr, titleStr] = rmi('navCmd', object) returns the MATLAB command cmdStr and the titleStr that provides descriptive text for object.

object = rmi('guidlookup', model, guidStr) returns the object name in model that has
the globally unique identifier guidStr.

rmi('highlightModel', object) highlights all of the objects in the parent model of object that
have requirement links.

rmi('unhighlightModel', object) removes highlighting of objects in the parent model of
object that have requirement links.

rmi('view', object, index) accesses the requirement numbered index in the requirements
document associated with object.

dialog = rmi('edit', object) displays the Requirements dialog box for object and returns
the handle of the dialog box.

guidStr = rmi('guidget', object) returns the globally unique identifier for object. A
globally unique identifier is created for object if it lacks one.

rmi('report', model) generates a Requirements Traceability report in HTML format for model.

rmi('report', matlabFilePath) generates a Requirements Traceability report in HTML format
for the MATLAB code file specified by matlabFilePath.

rmi('report', dictionaryFile) generates a Requirements Traceability report in HTML format for the Simulink data dictionary specified by dictionaryFile.

rmi('projectreport') generates a Requirements Traceability report in HTML format for the current project. The master page of this report has HTTP links to reports for each project item that has requirements traceability associations. For more information, see "Create Requirements Traceability Report for A Project".

rmi setup configures RMI for use with your MATLAB software and installs the interface for use with the IBM Rational DOORS software.

rmi register linktypename registers the custom link type specified by the function linktypename. For more information, see "Custom Link Type Registration".

rmi unregister linktypename removes the custom link type specified by the function linktypename. For more information, see "Custom Link Type Registration".

rmi linktypelist displays a list of the currently registered link types. The list indicates whether each link type is built-in or custom, and provides the path to the function used for its registration.

number_problems = rmi('checkdoc') checks validity of links to Simulink from a requirements document in Microsoft Word, Microsoft Excel, or IBM Rational DOORS. It prompts for the requirements document name, returns the total number of problems detected, and opens an HTML report in the MATLAB Web browser. For more information, see "Validate Requirements Links in a Requirements Document".

number_problems = rmi('checkdoc', docName) checks validity of links to Simulink from the requirements document specified by docName. It returns the total number of problems detected and opens an HTML report in the MATLAB Web browser. For more information, see "Validate Requirements Links in a Requirements Document".

rmi('check', matlabFilePath) checks consistency of traceability links associated with MATLAB
code lines in the .m file matlabFilePath, and opens an HTML report in the MATLAB Web browser.

rmi('check', dictionaryFile) checks consistency of traceability links associated with the
Simulink data dictionary dictionaryFile, and opens an HTML report in the MATLAB Web browser.

rmi('doorssync', model) opens the DOORS synchronization settings dialog box, where you can customize the synchronization settings and synchronize your model with an open project in an IBM Rational DOORS database.

[objHs, parentIdx, isSf, objSIDs] = rmi('getObjectsInModel', model) returns a list of Simulink objects that may be considered for inclusion in the IBM Rational DOORS surrogate module.

[objName, objType] = rmi('getObjLabel', object) returns Simulink object Name and Type information for the Simulink object that you link to with a third-party requirements management application.

rmi('setDoorsLabelTemplate', template) specifies a new custom template for labels of
requirements links to IBM Rational DOORS. The default label template contains the section number

and object heading for the DOORS requirement link target. To revert the link label template back to the default, enter rmi('setDoorsLabelTemplate', '') at the MATLAB command prompt.

template = rmi('getDoorsLabelTemplate') returns the currently specified custom template
for labels of requirements links to IBM Rational DOORS.

label = rmi('doorsLabel', moduleID, objectID) generates a label for the requirements
link to the IBM Rational DOORS object specified by objectID in the DOORS module specified by
moduleID, according to the current template.

totalModifiedLinks = rmi('updateDoorsLabels', model) updates all IBM Rational DOORS requirements links labels in model according to the current template.

Examples

Requirements Links Management in Example Model

Get a requirement associated with a block in the slvnvdemo_fuelsys_officereq model, change its description, and save the requirement back to that block. Define a new requirement link and add it to the existing requirements links in the block.

Get requirement link associated with the Airflow calculation block in the slvnvdemo fuelsys officereq example model.

```
slvnvdemo fuelsys officereq;
blk with reg = ['slvnvdemo fuelsys officereg/fuel rate controller/'...
'Airflow calculation'l
reqts = rmi('get', blk with req);
Change the description of the requirement link.
reqts.description = 'Mass airflow estimation';
Save the changed requirement link description for the Airflow calculation block.
addpath(fullfile(matlabroot, 'toolbox', 'slrequirements',...
'slrequirementsdemos','fuelsys_req_docs'))
rmi('set', blk with req, regts);
Create new requirement link to example document fuelsys requirements2.htm.
new reg = rmi('createempty');
new_req.doc = 'fuelsys_requirements2.htm';
new req.description = 'New requirement';
Add new requirement link to existing requirements links for the Airflow calculation block.
rmi('cat', blk with req, new req);
```

Requirements Traceability Report for Example Model

Create HTML report of requirements traceability data in example model.

Create an HTML requirements report for the slvnvdemo_fuelsys_officereq example model.

```
rmi('report', 'slvnvdemo_fuelsys_officereq');
```

The MATLAB Web browser opens, showing the report.

Labels for Requirements Links to IBM Rational DOORS

Specify a new label template for links to requirements in DOORS, and update labels of all DOORS requirements links in your model to fit the new template.

Specify a new label template for requirements links to IBM Rational DOORS so that new links to DOORS objects are labeled with the corresponding module ID, object absolute number, and the value of the 'Backup' attribute.

```
rmi('setDoorsLabelTemplate', '%m:%n [backup=%<Backup>]');
```

Specify a new label template for requirements links to IBM Rational DOORS and set the maximum label length to (for example) 200 characters.

```
rmi('setDoorsLabelTemplate', '%h %200');
```

Update existing DOORS requirements link labels to match the new specified template in your model example_model. When updating labels, DOORS must be running and all linked modules must be accessible for reading.

```
rmi('updateDoorsLabels', example model);
```

Input Arguments

model — Simulink model or Stateflow chart with which requirements can be associated name | handle

Simulink model or Stateflow chart with which requirements can be associated, specified as a character vector or handle.

```
Example: 'slvnvdemo_officereq'
Data Types: char
```

$\begin{tabular}{ll} \textbf{object - Model object with which requirements can be associated} \\ \textbf{name} \mid \textbf{handle} \\ \end{tabular}$

Model object with which requirements can be associated, specified as a character vector or handle.

```
Example: 'slvnvdemo_fuelsys_officereq/fuel rate controller/Airflow calculation' Data Types: char
```

sig_builder — Signal Builder block containing signal group with requirements traceability associations

```
name | handle
```

Signal Builder block containing signal group with requirements traceability associations, specified as a character vector or handle.

```
Data Types: char
```

group idx — Signal Builder group index

integer

Signal Builder group index, specified as a scalar.

Example: 2

Data Types: char

matlabFilePath — MATLAB code file with requirements traceability associations

path

MATLAB code file with requirements traceability associations, specified as the path to the file.

Data Types: char

dictionaryFile — Simulink data dictionary with requirements traceability associations

character vector

Simulink data dictionary with requirements traceability associations, specified as a character vector containing the file name and, optionally, path of the dictionary.

Data Types: char

guidStr - Globally unique identifier for model object

character vector

Globally unique identifier for model object object, specified as a character vector.

Example: GIDa_59e165f5_19fe_41f7_abc1_39c010e46167

Data Types: char

index — Index number of requirement linked to model object

integer

Index number of requirement linked to model object, specified as an integer.

docName - Requirements document in external application

file name | path

Requirements document in external application, specified as a character vector that represents one of the following:

- · IBM Rational DOORS module ID.
- path to Microsoft Word requirements document.
- path to Microsoft Excel requirements document.

For more information, see "Validate Requirements Links in a Requirements Document".

label — Label for links to requirements in IBM Rational DOORS

character vector

Label for links to requirements in IBM Rational DOORS, specified as a character vector.

Data Types: char

template — Template label for links to requirements in IBM Rational DOORS

character vector

Template label for links to requirements in IBM Rational DOORS, specified as a character vector.

You can use the following format specifiers to include the associated DOORS information in your requirements links labels:

%h Object heading
%t Object text
%p Module prefix

%n Object absolute number

%m Module ID
%P Project name
%M Module name
%U DOORS URL

%<ATTRIBUTE_NAME> Other DOORS attribute you specify

Example: '%m:%n [backup=%<Backup>]'

Data Types: char

moduleID — IBM Rational DOORS module

DOORS module ID

IBM Rational DOORS module, specified as the unique DOORS module ID.

Data Types: char

objectID — IBM Rational DOORS object

DOORS object ID

IBM Rational DOORS object in the DOORS module moduleID, specified as the locally unique DOORS ID.

Data Types: char

Output Arguments

reglinks - Requirement links data

struct

Requirement links data, returned as a structure array with the following fields:

doc Character vector identifying requirements document

id

Character vector defining location in requirements document. The first character specifies the identifier type:

	First Character	Identifier	Example
	?	Search text, the first occurrence of which is located in requirements document	'?Requirement 1'
	@	Named item, such as bookmark in a Microsoft Word file or an anchor in an HTML file	'@my_req'
	#	Page or item number	'#21'
	>	Line number	'>3156'
	\$	Worksheet range in a spreadsheet	'\$A2:C5'
linked	Boolean value specifying whether the requirement link is accessible for report generation and highlighting: 1 (default). Highlight model object and include requirement link in reports. θ		
description	Character vector describing the requirement		
keywords	Optional character vector supplementing description		
reqsys	Character vector identifying the link type registration name; $'{\tt other'}$ for built-in link types		

cmdStr — Command used to navigate to model object

character vector

Command used to navigate to model object object, returned as a character vector.

```
Example: rmiobjnavigate('slvnvdemo_fuelsys_officereq.slx',
'GIDa 59e165f5 19fe 41f7 abc1 39c010e46167');
```

titleStr — Textual description of model object with requirements links

character vector

Textual description of model object with requirements links, returned as a character vector.

 $\label{lem:example:slvnvdemo_fuelsys_officereq/.../Airflow\ calculation/Pumping\ Constant\ (Lookup2D)$

guidStr — Globally unique identifier for model object

character vector

Globally unique identifier for model object object, returned as a character vector.

Example: GIDa_59e165f5_19fe_41f7_abc1_39c010e46167

dialog — Requirements dialog box for model object

handle

Requirements dialog box for model object object, returned as a handle to the dialog box.

$\begin{array}{ll} \textbf{number_problems} - \textbf{Total count of invalid links detected in external document} \\ \\ \textbf{integer} \end{array}$

Total count of invalid links detected in external document docName.

For more information, see "Validate Requirements Links in a Requirements Document".

totalModifiedLinks — Total count of DOORS requirements links updated with new label template

integer

Total count of DOORS requirements links updated with new label template.

objHs — Numeric handles

array

List of numeric handles, returned as an array.

parentIdx — Model hierarchy indices

array

Model hierarchy indices, returned as an array.

isSf — List position to Stateflow object correspondence

array

Logical array that indicates which list positions correspond to which Stateflow objects.

objSIDs - Simulink IDs

arrav

Session-independent Simulink IDs, returned as an array.

See Also

rmipref | rmiobjnavigate | rmidocrename | rmitag | rmimap.map |
RptgenRMI.doorsAttribs

Introduced in R2006b

rmidata.export

Move requirements traceability data to external .req file

Syntax

```
[total_linked,total_links] = rmidata.export
[total linked,total links] = rmidata.export(model)
```

Description

[total_linked,total_links] = rmidata.export moves requirements traceability data associated with the current Simulink model to an external file named model_name.req. rmidata.export saves the file in the same folder as the model. rmidata.export deletes the requirements traceability data stored in the model and saves the modified model.

[total_linked,total_links] = rmidata.export(model) moves requirements traceability data associated with model to an external file named model_name.req. rmidata.export saves the file in the same folder as model. rmidata.export deletes the requirements traceability data stored in the model and saves the modified model.

Input Arguments

model

Name or handle of a Simulink model

Output Arguments

```
total linked
```

Integer indicating the number of objects in the model that have linked requirements

```
total_links
```

Integer indicating the total number of requirements links in the model

Examples

Move the requirements traceability data from the slvnvdemo_fuelsys_officereq model to an external file:

```
rmidata.export('slvnvdemo_fuelsys_officereq');
```

See Also

```
rmi | rmidata.save | rmimap.map
```

Topics

"Requirements Link Storage"

Introduced in R2011b

rmimap.map

Associate externally stored requirements traceability data with model

Syntax

```
rmimap.map(model,reqts_file)
rmimap.map(model,'undo')
rmimap.map(model,'clear')
```

Description

rmimap.map(model, reqts_file) associates the requirements traceability data from reqts_file
with the Simulink model model.

rmimap.map(model, 'undo') removes from the .slmx file associated with model the requirements
traceability data that was most recently saved in the .slmx file.

rmimap.map(model,'clear') removes from the .slmx file associated with model all
requirements traceability data.

Input Arguments

model

Name, handle, or full path for a Simulink model

reqts file

Full path to the .slmx file that contains requirements traceability data for the model

Alternatives

To load a file that contains requirements traceability data for a model:

- 1 Open the model.
- Open the Requirements Editor. In the **Apps** tab, click **Requirements Manager**. In the **Requirements** tab, click **Load Links**.

Note The **Load Links** menu item appears only when your model is configured to store requirements data externally. To specify external storage of requirements data for your model, in the Requirements Settings dialog box under **Storage** > **Default storage location for requirements links data**, select **Store externally (in a separate *.slmx file)**.

- 3 Browse to the .slmx file that contains the requirements links.
- 4 Click OK.

Examples

Associate an external requirements traceability data file with a Simulink model. After associating the information with the model, view the objects with linked requirements by highlighting the model.

```
open_system('slvnvdemo_powerwindowController');
reqFile = fullfile(matlabroot, 'toolbox', 'slvnv', ...
    'rmidemos', 'powerwin_reqs', ...
    'slvnvdemo_powerwindowRequirements.slmx');
rmimap.map('slvnvdemo_powerwindowController', reqFile);
rmi('highlightModel', 'slvnvdemo_powerwindowController');
```

To clear the requirements you just associated with that model, run this rmimap.map command:

```
rmimap.map('slvnvdemo_powerwindowController','clear');
```

See Also

```
rmi | rmidata.save | rmidata.export
```

Topics

"Requirements Link Storage"

Introduced in R2015a

rmidata.save

Save requirements traceability data in external .req file

Syntax

```
rmidata.save(model)
```

Description

rmidata.save(model) saves requirements traceability data for a model in an external .req file. The model must be configured to store requirements traceability data externally. This function is equivalent to **Save** > **Save Links Only** in the **Requirements** tab.

Examples

Create New Requirement Link and Save Externally

Add a requirement link to an existing example model, and save the model requirements traceability data in an external file.

Open the example model, slvnvdemo powerwindowController.

```
open system('slvnvdemo powerwindowController');
```

Specify that the model store requirements data externally.

```
rmipref('StoreDataExternally',1);
```

Create a new requirements link structure.

```
newReqLink = rmi('createEmpty');
newReqLink.description = 'newReqLink';
```

Specify the requirements document that you want to link to from the model. In this case, an example requirements document is provided.

Specify the text of the requirement within the document to which you want to link.

```
newReqLink.id = '?passenger input consists of a vector' ...
    'with three elements';
```

Specify that the new requirements link that you created be attached to the Mux4 block of the slvnvdemo powerwindowController example model.

```
rmi('set', 'slvnvdemo powerwindowController/Mux4', newReqLink);
```

Save the new requirement link that you just created in an external .req file associated with the model.

```
rmidata.save('slvnvdemo_powerwindowController');
```

This function is equivalent to **Save > Save Links Only** in the **Requirements** tab.

To highlight the Mux4 block, turn on requirements highlighting for the slvnvdemo_powerwindowController example model.

```
rmi('highlightModel', 'slvnvdemo powerwindowController');
```

You can test your requirements link by right-clicking the Mux4 block. In the context menu, select **Requirements > 1.** "newReqLink".

Close the example model.

```
close system('slvnvdemo powerwindowController', 0);
```

You are not prompted to save unsaved changes because you saved the requirements link data outside the model file. The model file remains unchanged.

Input Arguments

model — Name or handle of model with requirements links

character vector | handle

Name of model with requirements links, specified as a character vector, or handle to model with requirements links. The model must be loaded into memory and configured to store requirements traceability data externally.

If you have a new model with no existing requirements links, configure it for external storage as described in "Requirements Link Storage". You can also use the rmipref command to specify storage settings.

If you have an existing model with internally stored requirements traceability data, convert that data to external storage as described in "Move Internally Stored Requirements Links to External Storage". You can also use the rmidata.export command to convert existing requirements traceability data to external storage.

```
Example: 'slvnvdemo_powerwindowController'
Example: get_param(gcs,'Handle')
```

See Also

```
rmimap.map|rmidata.export
```

Topics

"Requirements Link Storage"

Introduced in R2013b

rmidocrename

Update model requirements document paths and file names

Syntax

```
rmidocrename(model_handle, old_path, new_path)
rmidocrename(model_name, old_path, new_path)
```

Description

rmidocrename(model_handle, old_path, new_path) collectively updates the links from a Simulink model to requirements files whose names or locations have changed. model_handle is a handle to the model that contains links to the files that you have moved or renamed. old_path is a character vector that contains the existing full or partial file or path name. new_path is a character vector with the new full or partial file or path name.

rmidocrename(model_name, old_path, new_path) updates the links to requirements files
associated with model_name. You can pass rmidocrename a model handle or a model file name.

When using the rmidocrename function, make sure to enter specific character vectors for the old document name fragments so that you do not inadvertently modify other links.

Examples

For the current Simulink model, update all links to requirements files that contain the character vector 'project 0220', replacing them with 'project 0221':

```
rmidocrename(gcs, 'project_0220', 'project_0221')
Processed 6 objects with requirements, 5 out of 13 links were modified.
```

Alternatives

To update the requirements links one at a time, for each model object that has a link:

- For each object with requirements, open the Requirements Traceability Link Editor by rightclicking and selecting **Requirements Traceability > Open Link Editor**.
- **2** Edit the **Document** field for each requirement that points to a moved or renamed document.
- 3 Click **Apply** to save the changes.

See Also

rmi

Introduced in R2009b

rmiobjnavigate

Navigate to model objects using unique Requirements Management Interface identifiers

Syntax

```
rmiobjnavigate(modelPath, guId)
rmiobjnavigate(modelPath, guId, grpNum)
```

Description

rmiobjnavigate(modelPath, guId) navigates to and highlights the specified object in a Simulink model.

rmiobjnavigate(modelPath, guId, grpNum) navigates to the signal group number grpNum of a Signal Builder block identified by guId in the model modelPath.

Input Arguments

modelPath

A full path to a Simulink model file, or a Simulink model file name that can be resolved on the MATLAB path.

guId

A unique identifier that the RMI uses to identify a Simulink or Stateflow object.

grpNum

Integer indicating a signal group number in a Signal Builder block

Examples

Open the slvnvdemo_fuelsys_officereq example model and get the unique identifier for the MAP Sensor block:

```
% Open example model
slvnvdemo_fuelsys_officereq;
% Get the Ssession Independent Identifier of the MAP Sensor Block
targetSID = Simulink.ID.getSID('slvnvdemo_fuelsys_officereq/MAP sensor');
```

Navigate to the MAP Sensor block using rmiobjnavigate and the unique identifier returned in the previous step:

```
% Split targetSID into two components
[targetModel, targetObj] = strtok(targetSID,':');
% Navigate to the MAP sensor using the model name and model guID
rmiobjnavigate(targetModel, targetObj)
```

See Also

rmi

Topics "Use the rmiobjnavigate Function"

Introduced in R2010b

rmipref

Get or set RMI preferences stored in prefdir

Syntax

```
rmipref
currentVal = rmipref(prefName)
previousVal = rmipref(Name, Value)
```

Description

rmipref returns list of Name, Value pairs corresponding to Requirements Management Interface (RMI) preference names and accepted values for each preference.

currentVal = rmipref(prefName) returns the current value of the preference specified by
prefName.

previousVal = rmipref(Name, Value) sets a new value for the RMI preference specified by Name, and returns the previous value of that RMI preference.

Examples

References to Simulink Model in External Requirements Documents

Choose the type of reference that the RMI uses when it creates links to your model from external requirements documents. The reference to your model can be either the model file name or the full absolute path to the model file.

The value of the 'ModelPathReference' preference determines how the RMI stores references to your model in external requirements documents. To view the current value of this preference, enter the following code at the MATLAB command prompt.

```
currentVal = rmipref('ModelPathReference')
The default value of the 'ModelPathReference' preference is 'none'.
currentVal =
none
```

This default value specifies that the RMI uses only the model file name in references to your model that it creates in external requirements documents.

Automatic Application of User Tags to Selection-Based Requirements Links

Configure the RMI to automatically apply a specified list of user tag keywords to new selection-based requirements links that you create.

Specify that the user tags design and reqts apply to new selection-based requirements links that you create.

```
previousVal = rmipref('SelectionLinkTag', 'design, reqts')
```

When you specify a new value for an RMI preference, rmipref returns the previous value of that RMI preference. In this case, previousVal is an empty character vector, the default value of the 'SelectionLinkTag' preference.

```
previousVal =
```

View the currently specified value for the 'SelectionLinkTag' preference.

```
currentVal = rmipref('SelectionLinkTag')
```

The function returns the currently specified comma-separated list of user tags.

```
currentVal =
design,regts
```

These user tags apply to all new selection-based requirements links that you create.

Internal Storage of Requirements Traceability Data

Configure the RMI to embed requirements links data in the model file instead of in a separate . req file.

Note If you have existing requirements links for your model that are stored internally, you need to move these links into an external .req file before you change the storage settings for your requirements traceability data. See "Move Internally Stored Requirements Links to External Storage" for more information.

If you would like to embed requirements traceability data in the model file, set the 'StoreDataExternally' preference to 0.

```
previousVal = rmipref('StoreDataExternally',0)
```

When you specify a new value for an RMI preference, rmipref returns the previous value of that RMI preference. By default, the RMI stores requirements links data externally in a separate .req file, so the previous value of this preference was 1.

```
previousVal =
```

After you set the 'StoreDataExternally' preference to 0, your requirements links are embedded in the model file.

```
currentVal = rmipref('StoreDataExternally')
```

```
currentVal =
```

Input Arguments

prefName — RMI preference name

```
'BiDirectionalLinking'|'FilterRequireTags'|'CustomSettings'|...
```

RMI preference name, specified as the corresponding Name character vector listed in "Name-Value Pair Arguments" on page 1-71.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes ('').

Example: 'BiDirectionalLinking', true enables bidirectional linking for your model, so that when you create a selection-based link to a requirements document, the RMI creates a corresponding link to your model from the requirements document.

BiDirectionalLinking — Bidirectional selection linking preference

false (default) | true

Bidirectional selection linking preference, specified as a logical value.

This preference specifies whether to simultaneously create return link from target to source when creating link from source to target. This setting applies only for requirements document types that support selection-based linking.

Data Types: logical

DocumentPathReference — Preference for path format of links to requirements documents from model

```
'modelRelative' (default) | 'absolute' | 'pwdRelative' | 'none'
```

Preference for path format of links to requirements documents from model, specified as one of the following values.

Value	Document reference contains		
'absolute'	full absolute path to requirements document.		
'pwdRelative'	path relative to MATLAB current folder.		
'modelRelative'	path relative to model file.		
'none'	document file name only.		

For more information, see "Document Path Storage".

Data Types: char

ModelPathReference — Preference for path format in links to model from requirements documents

```
'none' (default) | 'absolute'
```

Preference for path format in links to model from requirements documents, specified as one of the following values.

Value	Model reference contains	
'absolute'	full absolute path to model.	
'none'	model file name only.	

Data Types: char

LinkIconFilePath — Preference to use custom image file as requirements link icon empty character vector (default) | full image file path

Preference to use custom image file as requirements link icon, specified as full path to icon or small image file. This image will be used for requirements links inserted in external documents.

Data Types: char

FilterEnable — Preference to enable filtering by user tag keywords

false (default) | true

Preference to enable filtering by user tag keywords, specified as a logical value. When you filter by user tag keywords, you can include or exclude subsets of requirements links in highlighting or reports. You can specify user tag keywords for requirements links filtering in the 'FilterRequireTags' and 'FilterExcludeTags' preferences. For more information about requirements filtering, see "Filter Requirements with User Tags".

Data Types: logical

FilterRequireTags — Preference for user tag keywords for requirements links

empty character vector (default) | comma-separated list of user tag keywords

Preference for user tag keywords for requirements links, specified as a comma-separated list of words or phrases in a character vector. These user tags apply to all new requirements links you create. Requirements links with these user tags are included in model highlighting and reports. For more information about requirements filtering, see "Filter Requirements with User Tags".

Data Types: char

FilterExcludeTags — Preference to exclude certain requirements links from model highlighting and reports

empty character vector (default) | comma-separated list of user tag keywords

Preference to exclude certain requirements links from model highlighting and reports, specified as a comma-separated list of user tag keywords. Requirements links with these user tags are excluded from model highlighting and reports. For more information about requirements filtering, see "Filter Requirements with User Tags".

Data Types: char

FilterMenusByTags — Preference to disable labels of requirements links with designated user tags

false (default) | true

Preference to disable labels of requirements links with designated user tags, specified as a logical value. When set to true, if a requirement link has a user tag designated in 'FilterExcludeTags'

or 'FilterRequireTags', that requirements link will be disabled in the Requirements context menu. For more information about requirements filtering, see "Filter Requirements with User Tags".

Data Types: logical

FilterConsistencyChecking — Preference to filter Model Advisor requirements consistency checks with designated user tags

false (default) | true

Preference to filter Model Advisor requirements consistency checks with designated user tags, specified as a logical value. When set to true, Model Advisor requirements consistency checks include requirements links with user tags designated in 'FilterRequireTags' and excludes requirements links with user tags designated in 'FilterExcludeTags'. For more information about requirements filtering, see "Filter Requirements with User Tags".

Data Types: logical

KeepSurrogateLinks — Preference to keep DOORS surrogate links when deleting all requirements links

empty (default) | false | true

Preference to keep DOORS surrogate links when deleting all requirements links, specified as a logical value. When set to true, right-clicking **Requirements at This Level > Delete All Outgoing Links** deletes all requirements links including DOORS surrogate module requirements links. When not set to true or false, right-clicking **Requirements at This Level > Delete All Outgoing Links** opens a dialog box with a choice to keep or delete DOORS surrogate links.

Data Types: logical

ReportFollowLibraryLinks — Preference to include requirements links in referenced libraries in generated report

false (default) | true

Preference to include requirements links in referenced libraries in generated report, specified as a logical value. When set to true, generated requirements reports include requirements links in referenced libraries.

Data Types: logical

ReportHighlightSnapshots — Preference to include highlighting in model snapshots in generated report

true (default) | false

Preference to include highlighting in model snapshots in generated report, specified as a logical value. When set to true, snapshots of model objects in generated requirements reports include highlighting of model objects with requirements links.

Data Types: logical

ReportNoLinkItems — Preference to include model objects with no requirements links in generated requirements reports

false (default) | true

Preference to include model objects with no requirements links in generated requirements reports, specified as a logical value. When set to true, generated requirements reports include lists of model objects that have no requirements links.

Data Types: logical

ReportUseDocIndex — Preference to include short document ID instead of full path to document in generated requirements reports

false (default) | true

Preference to include short document ID instead of full path to document in generated requirements reports, specified as a logical value. When set to true, generated requirements reports include short document IDs, when specified, instead of full paths to requirements documents.

Data Types: logical

ReportIncludeTags — Preference to list user tags for requirements links in generated reports

false (default) | true

Preference to list user tags for requirements links in generated reports, specified as a logical value. When set to true, generated requirements reports include user tags specified for each requirement link. For more information about requirements filtering, see "Filter Requirements with User Tags".

Data Types: logical

ReportDocDetails — Preference to include extra detail from requirements documents in generated reports

false (default) | true

Preference to include extra detail from requirements documents in generated reports, specified as a logical value. When set to true, generated requirements reports load linked requirements documents to include additional information about linked requirements. This preference applies to Microsoft Word, Microsoft Excel, and IBM Rational DOORS requirements documents only.

Data Types: logical

ReportLinkToObjects — Preference to include links to model objects in generated requirements reports

false (default) | true

Preference to include links to model objects in generated requirements reports, specified as a logical value. When set to true, generated requirements reports include links to model objects. These links work only if the MATLAB internal HTTP server is active.

Data Types: logical

SelectionLinkWord — Preference to include Microsoft Word selection link option in Requirements context menu

true (default) | false

Preference to include Microsoft Word selection link option in Requirements context menu, specified as a logical value.

Data Types: logical

SelectionLinkExcel — Preference to include Microsoft Excel selection link option in Requirements context menu

true (default) | false

Preference to include Microsoft Excel selection link option in Requirements context menu, specified as a logical value.

Data Types: logical

SelectionLinkDoors — Preference to include IBM Rational DOORS selection link option in Requirements context menu

true (default) | false

Preference to include IBM Rational DOORS selection link option in Requirements context menu, specified as a logical value.

Data Types: logical

SelectionLinkTag — Preference for user tags to apply to new selection-based requirements links

empty character vector (default) | comma-separated list of user tag keywords

Preference for user tags to apply to new selection-based requirements links, specified as a commaseparated list of words or phrases in a character vector. These user tags automatically apply to new selection-based requirements links that you create. For more information about requirements filtering, see "Filter Requirements with User Tags".

Data Types: char

$\textbf{StoreDataExternally -- Preference to store requirements links data in external .req file false (default) \mid \texttt{true}$

Preference to store requirements links data in external . req file, specified as a logical value. This setting applies to all new models and to existing models that do not yet have requirements links. For more information about storage of requirements links data, see "Requirements Link Storage".

Data Types: logical

UseActiveXButtons — Preference to use legacy ActiveX® buttons in Microsoft Office requirements documents

false (default) | true

Preference to use legacy ActiveX buttons in Microsoft Office requirements documents, specified as a logical value. The default value of this preference is false; requirements links are URL-based by default. ActiveX requirements navigation is supported for backward compatibility.

Data Types: logical

CustomSettings — Preference for storing custom settings

inUse: 0 (default) | structure array of custom field names and settings

Preference for storing custom settings, specified as a structure array. Each field of the structure array corresponds to the name of your custom preference, and each associated value corresponds to the value of that custom preference.

Data Types: struct

Output Arguments

currentVal — Current value of the RMI preference specified by prefName

true | false | 'absolute' | 'none' | ...

Current value of the RMI preference specified by prefName. RMI preference names and their associated possible values are listed in "Name-Value Pair Arguments" on page 1-71.

previousVal — Previous value of the RMI preference specified by prefName true | false | 'absolute' | 'none' | ...

Previous value of the RMI preference specified by prefName. RMI preference names and their associated possible values are listed in "Name-Value Pair Arguments" on page 1-71.

See Also

rmi

Topics

"Requirements Settings"

Introduced in R2013a

rmiref.insertRefs

Insert links to models into requirements documents

Syntax

[total_links, total_matches, total_inserted] = rmiref.insertRefs(model_name,
doc_type)

Description

[total_links, total_matches, total_inserted] = rmiref.insertRefs(model_name, doc_type) inserts ActiveX controls into the open, active requirements document of type doc_type. These controls correspond to links from model_name to the document. With these controls, you can navigate from the requirements document to the model.

Input Arguments

model_name

Name or handle of a Simulink model

doc_type

A character vector that indicates the requirements document type:

- 'word'
- 'excel'

Examples

Remove the links in an example requirements document, and then reinsert them:

1 Open the example model:

```
slvnvdemo_fuelsys_officereq
```

2 Open the example requirements document:

```
open([matlabroot strcat('/toolbox/slrequirements/slrequirementsdemos/fuelsys_req_docs/',...
    'slvnvdemo_FuelSys_DesignDescription.docx')])
```

3 Remove the links from the requirements document:

```
rmiref.removeRefs('word')
```

- **4** Enter y to confirm the removal.
- **5** Reinsert the links from the requirements document to the model:

```
[total_links, total_matches, total_inserted] = ...
rmiref.insertRefs(gcs, 'word')
```

See Also

rmiref.removeRefs

Introduced in R2011a

rmiref.removeRefs

Remove links to models from requirements documents

Syntax

rmiref.removeRefs(doc_type)

Description

rmiref.removeRefs(doc_type) removes all links to models from the open, active requirements
document of type doc_type.

Input Arguments

doc_type

A character vector that indicates the requirements document type:

- 'word'
- 'excel'
- 'doors'

Examples

Remove the links in this example requirements document:

```
open([matlabroot strcat('/toolbox/slvnv/rmidemos/fuelsys_req_docs/', ...
    'slvnvdemo_FuelSys_DesignDescription.docx')])
rmiref.removeRefs('word')
```

See Also

rmiref.insertRefs

Introduced in R2011a

rmitag

Manage user tags for requirements links

Syntax

```
rmitag(model, 'list')
rmitag(model, 'add', tag)
rmitag(model, 'add', tag, doc_pattern)
rmitag(model, 'delete', tag)
rmitag(model, 'delete', tag, doc_pattern)
rmitag(model, 'replace', tag, new_tag)
rmitag(model, 'replace', tag, new_tag, doc_pattern)
rmitag(model, 'clear', tag)
rmitag(model, 'clear', tag, doc_pattern)
```

Description

```
rmitag(model, 'list') lists all user tags in model.
rmitag(model, 'add', tag) adds tag as a user tag for all requirements links in model.
rmitag(model, 'add', tag, doc_pattern) adds tag as a user tag for all links in model,
where the full or partial document name matches the regular expression doc_pattern.
rmitag(model, 'delete', tag) removes the user tag, tag from all requirements links in model.
rmitag(model, 'delete', tag, doc_pattern) removes the user tag, tag, from all
requirements links in model, where the full or partial document name matches doc_pattern.
```

 $\label{limiting} \mbox{rmitag(model, 'replace', tag, new_tag) replaces tag with new_tag for all requirements links in model.}$

rmitag(model, 'replace', tag, new_tag, doc_pattern) replaces tag with new_tag for links in model, where the full or partial document name matches the regular expression doc_pattern.

rmitag(model, 'clear', tag) deletes all requirements links that have the user tag, tag.

rmitag(model, 'clear', tag, doc_pattern) deletes all requirements links that have the user tag, tag, and link to the full or partial document name specified in doc pattern.

Input Arguments

model

Name of or handle to Simulink or Stateflow model with which requirements are associated.

tag

Character vector specifying user tag for requirements links.

doc_pattern

Regular expression to match in the linked requirements document name. Not case sensitive.

new_tag

Character vector that indicates the name of a user tag for a requirements link. Use this argument when replacing an existing user tag with a new user tag.

Examples

Open the slvnvdemo_fuelsys_officereq example model, and add the user tag tmptag to all objects with requirements links:

See Also

rmi | rmidocrename

Topics

"User Tags and Requirements Filtering"

Introduced in R2010a

RptgenRMI.doorsAttribs

IBM Rational DOORS attributes in requirements report

Syntax

RptgenRMI.doorsAttribs (action,attribute)

Description

RptgenRMI.doorsAttribs (action,attribute) specifies which DOORS object attributes to include in the generated requirements report.

Input Arguments

action

Character vector that specifies the desired action for what content to include from a DOORS record in the generated requirements report. Valid values for this argument are as follows.

Value	Description			
'default'	Restore the default settings for the DOORS system attributes to include in the report.			
	The default configuration includes the Object Heading and Object Text attributes, and all other attributes, except:			
	Created Thru			
	System attributes with empty string values			
	System attributes that are false			
'show'	Display the current settings for the DOORS attributes to include in the report.			
'type'	Include or omit groups of DOORS attributes from the report.			
	If you specify 'type' for the first argument, valid values for the second argument are:			
	• 'all' — Include all DOORS attributes in the report.			
	• 'user' — Include only user-defined DOORS in the report.			
	ullet 'none' — Omit all DOORS attributes from the report.			
'remove'	Omit specified DOORS attributes from the report.			
'all'	Include specified DOORS attributes in the report, even if that attribute is currently excluded as part of a group.			

Value	Description		
'nonempty'	Enable or disable the empty attribute filter:		
	• Enter RptgenRMI.doorsAttribs('nonempty', 'off') to omit all empty attributes from the report.		
	• Enter RptgenRMI.doorsAttribs('nonempty', 'on') to include empty user-defined attributes. The report never includes empty system attributes.		

Default:

attribute

Character vector that qualifies the action argument.

Output Arguments

result

- True if RptgenRMI.doorsAttribs modifies the current settings.
- For RptgenRMI.doorsAttribs('show'), this argument is a cell array of character vectors that indicate which DOORS attributes to include in the requirements report, for example:

```
>> RptgenRMI.doorsAttribs('show')
ans =
    'Object Heading'
    'Object Text'
    '$AllAttributes$'
    '$NonEmpty$'
    '-Created Thru'
```

- The **Object Heading** and **Object Text** attributes are included by default.
- '\$AllAttributes\$' specifies to include all attributes associated with each DOORS object.
- '\$Nonempty\$' specifies to exclude all empty attributes.
- '-Created Thru' specifies to exclude the Created Thru attribute for each DOORS object.

Examples

Limit the DOORS attributes in the requirements report to user-defined attributes:

```
RptgenRMI.doorsAttribs('type', 'user');
```

Omit the content of the **Last Modified By** attribute from the requirements report:

```
RptgenRMI.doorsAttribs('remove', 'Last Modified By');
```

Include the content of the **Last Modified On** attribute in the requirements report, even if system attributes are not included as a group:

```
RptgenRMI.doorsAttribs('add', 'Last Modified On');
```

Include empty system attributes in the requirements report:

```
RptgenRMI.doorsAttribs('nonempty', 'off');
```

Omit the **Object Heading** attribute from the requirements report. Use this option when the link label is always the same as the **Object Heading** for the target DOORS object and you do not want duplicate information in the requirements report:

```
RptgenRMI.doorsAttribs('remove', 'Object Heading');
```

See Also

rmi

Introduced in R2011b

slwebview_req

Export Simulink system to Web views with requirements

Syntax

```
filename = slwebview_req(sysname)
filename = slwebview req(sysname, Name, Value)
```

Description

filename = slwebview_req(sysname) exports the system sysname and its children to a web page filename with contextual requirements information for the system displayed on a separate panel of the layered model structure Web view.

filename = slwebview_req(sysname, Name, Value) uses additional options specified by one or more Name, Value pair arguments.

Note You can use slwebview req only if you have also installed Simulink Report Generator™.

Examples

Export All Layers

Export all the layers (including libraries and masks) from the system gcs to the file filename

```
filename = slwebview req(gcs, 'LookUnderMasks', 'all', 'FollowLinks', 'on')
```

Input Arguments

sysname — The system to export to a Web view file

character vector containing the path to the system | handle to a subsystem or block diagram | handle to a chart or subchart

Exports the specified system or subsystem and its child systems to a Web view file, with contextual requirements information for the system displayed on a separate panel of the layered model structure Web view. By default, child systems of the sysname system are also exported. Use the SearchScope name-value pair to export other systems, in relation to sysname.

Example: 'sysname'

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

```
Example: 'ShowProgressBar','off'
```

SearchScope — Systems to export, relative to the sysname system

'CurrentAndBelow' (default) | 'Current' | 'CurrentAndAbove' | 'All'

'CurrentAndBelow' exports the Simulink system or the Stateflow chart specified by sysname and all systems or charts that it contains.

'Current' exports only the Simulink system or the Stateflow chart specified by sysname.

'CurrentAndAbove' exports the Simulink system or the Stateflow chart specified by the sysname and all systems or charts that contain it.

'All' exports all Simulink systems or Stateflow charts in the model that contains the system or chart specified by sysname.

Data Types: char

LookUnderMasks — Specifies whether to export the ability to interact with masked blocks 'none' (default) | 'all'

'none' does not export masked blocks in the Web view. Masked blocks are included in the exported systems, but you cannot access the contents of the masked blocks.

'all' exports all masked blocks.

Data Types: char

FollowLinks — Specifies whether to follow links into library blocks

'off' (default) | 'on'

'off' does not allow you to follow links into library blocks in a Web view.

'on' allows you to follow links into library blocks in a Web view.

Data Types: char

FollowModelReference — Specifies whether to access referenced models in a Web view 'off' (default) | 'on'

'off' does not allow you to access referenced models in a Web view.

'on' allows you to access referenced models in a Web view.

Data Types: char

ViewFile — Specifies whether to display the Web view in a Web browser when you export the Web view

'on' (default) | 'off'

'on' displays the Web view in a Web browser when you export the Web view.

'off' does not display the Web view in a Web browser when you export the Web view.

Data Types: char

ShowProgressBar — Specifies whether to display the status bar when you export a Web view

'on' (default) | 'off'

'on' displays the status bar when you export a Web view.

'off' does not display the status bar when you export a Web view.

Data Types: char

Output Arguments

filename — The name of the HTML file for displaying the Web view

character vector

Reports the name of the HTML file for displaying the Web view. Exporting a Web view creates the supporting files, in a folder.

Tips

A Web view is an interactive rendition of a model that you can view in a Web browser. You can navigate a Web view hierarchically to examine specific subsystems and to see properties of blocks and signals.

You can use Web views to share models with people who do not have Simulink installed.

Web views require a Web browser that supports Scalable Vector Graphics (SVG).

See Also

slwebview cov

Introduced in R2015a

Classes

slreq.Justification class

Package: slreq

Work with slreq.Justification objects

Description

Use slreq.Justification objects to work with requirements that you exclude from the implementation and verification status metrics roll-up for your requirements sets. Justify a requirement by creating an outgoing link from the slreq.Justification object to the requirement and setting the link type to **Implement** or **Verify**.

Construction

jst = slreq.find(rs, 'Type', 'Justification', 'PropertyName', PropertyValue)
finds and returns an slreq.Justification object jst in the requirements set rs with additional
properties specified by PropertyName and PropertyValue.

jst = slreq.add(jt, 'PropertyName', PropertyValue) adds a child justification jst to the
parent justification jt with additional properties specified by PropertyName and PropertyValue.

Input Arguments

rs — Requirement set

slreq.ReqSet object

Requirement set, specified as an slreq.ReqSet object.

jt — Justification object

slreq.Justification object

Justification, specified as an slreq. Justification object.

Output Arguments

jst — Justification object

slreq.Justification object

Justification, returned as an slreg. Justification object.

Properties

Id — Justification custom ID

character vector

Custom ID of the justification, returned as a character vector. You cannot use spaces and '#' in custom IDs.

Summary — Justification summary

character vector

Justification summary text, specified as a one-line, plain text character vector.

Description — **Justification description**

character vector

Justification description text, specified as a multiline character vector.

Rationale — Justification rationale

character vector

Justification rationale text, specified as a multiline character vector.

Keywords — **Justification keywords**

character array

Justification keywords, specified as a character array.

SID — Justification Session Independent Identifier

character vector

The Session Independent Identifier corresponding to the justification.

Created0n — Date justification was created

datetime value

The date on which the justification was created, specified as a datetime value. The software populates this property.

CreatedBy — Justification creator

character vector

The name of the individual or organization who created the requirement.

ModifiedOn — Date justification was modified

datetime value

The date on which the justification was last modified, specified as a datetime value. The software populates this property.

ModifiedBy — Justification modifier

character vector

The name of the individual or organization who last modified the justification.

FileRevision — Justification revision number

scalar

Justification revision number, specified as a scalar.

Dirty — Unsaved changes indicator

0 | 1

Indicates if the justification has unsaved changes. $\bf 0$ for no unsaved changes and $\bf 1$ for unsaved changes.

Methods

add Add child justification
children Find children justifications
demote Demote justifications
find Find justifications

getAttribute Get justification attributes

isHierarchical Check if justification is hierarchical parent Find parent item of justification

promote Promote justifications
remove Remove justification items
reqSet Return parent requirement set
setAttribute Set justification attributes

setHierarchical Change hierarchical justification status

Examples

```
% Find justification objects in a requirement set Project_reqs
myJustifications = find(Project_reqs, 'Type', 'Justification')
myJustifications =
  1×2 Justification array with properties:
    Ιd
    Summary
    Description
    Keywords
    Rationale
    CreatedOn
    CreatedBy
    ModifiedBy
    SID
    FileRevision
    ModifiedOn
    Dirtv
    Comments
% Add a child justification to the first justification in the array
myChildJustification = add(myJustifications(1), 'Id', '2.1', ...
'Summary', 'New Child Justification')
myChildJustification =
  Justification with properties:
              Id: '2.1'
     Summary: 'New Child Justification' Description: ''
        Keywords: [0×0 char]
       Rationale:
```

```
CreatedOn: 25-Aug-2017 14:37:29
CreatedBy: 'Jane Doe'
ModifiedBy: 'John Doe'
SID: 73
FileRevision: 1
ModifiedOn: 26-Aug-2017 17:30:20
Dirty: 0
Comments: [0×0 struct]
```

See Also

slreq.Reference|slreq.ReqSet|slreq.Requirement

Introduced in R2018b

slreq.Link class

Package: slreq

Work with link objects

Description

When you establish a traceable association between artifacts, Simulink Requirementscreates an slreq.Link object to store source and destination data of the link.

Construction

link = slreq.createLink(src, dest) creates an slreq.Link object link with source and destination artifacts specified by src and dest respectively. The slreq.Link object is stored in the Link set file that belongs to src.

outLinks = slreq.outLinks(src) returns an array of slreq.Link objects outLinks that contains the outgoing links from the source artifact src.

inLinks = slreq.inLinks(dest) returns an array of slreq.Link objects inLinks that
contains the incoming links to the destination artifact dest.

Input Arguments

src — Link source artifact

struct

Link source artifact, specified as a MATLAB structure.

dest - Link destination artifact

struct

Link destination artifact, specified as a MATLAB structure.

Output Arguments

link — Link object

slreq.Link object

Handle to a link, returned as an slreq.Link object.

outLinks — Outgoing links

slreq.Link object array

Array of outgoing links.

inLinks — Incoming links

slreq.Link object array

Array of incoming links.

Properties

Created0n — Date link was created

datetime value

The date on which the link was created, specified as a datetime value. The software populates this property.

CreatedBy — **Link creator**

character vector

The name of the individual or organization who created the link.

ModifiedOn — Date link was modified

datetime value

The date on which the link was last modified, specified as a datetime value. The software populates this property.

ModifiedBy — Link modifier

character vector

The name of the individual or organization who last modified the link.

Comments — Link comments

struct

The comments that are attached with the link, returned as a structure.

Type — Link type enumeration

```
'Implement'|'Verify'|'Relate'|'Derive'|'Refine'
```

The relationship between the source and the destination artifacts. For more information, see "Link Types".

Description — Link description

character vector

Link descriptive text, specified as a multi-line character vector.

Keywords — **Link keywords**

character array

Link keywords, specified as character array.

Rationale — Link rationale

character vector

Link rationale text, specified as a multiline character vector.

Methods

destination Get link destination artifact is Resolved Check if the link is resolved

isResolvedDestination Check if the link destination is resolved isResolvedSource Check if the link source is resolved

linkSet Return parent link set

remove Delete links

setDestinationSet requirement link destinationsetSourceSet requirement link sourcesourceGet link source artifact

Examples

Create Links

```
% Create a link between the current Simulink Object and a requirement
link1 = slreq.createLink(gcb, REQ)
link1 =
  Link with properties:
           Type: 'Implement'
    Description: 'Plant Specs'
       Keywords: [0×0 char]
      Rationale: ''
      CreatedOn: 02-Sep-2017 15:49:28
     CreatedBy: 'Jane Doe'
ModifiedOn: 21-Oct-2017 11:34:12
     ModifiedBy: 'John Doe'
Comments: [0×0 struct]
% Create a link between a requirement and the current Stateflow object
link2 = slreq.createLink(REQ, sfgco);
Get Incoming Links
% Get the handle to a requirements set
myReqSet = slreq.find('Type', 'ReqSet', 'Name', 'Design Spec');
% Get the handle to a requirement in myReqSet
myReq = find(myReqSet, 'Type', 'Requirement', 'Id', 'R1.1');
% Query incoming links to myReq
inLinks = slreq.inLinks(myReq);
Get Outgoing Links
% Load a link set and get link sources
myLinkSet = slreq.load('c5.slx');
allSrcs = myLinkSet.sources();
```

```
% Get outgoing links myLink = slreq.outLinks(allSrcs(1));
```

See Also

slreq.LinkSet|slreq.createLink

Introduced in R2018a

slreq.LinkSet class

Package: slreq

Work with link sets

Description

Instances of slreq.LinkSet are Link Set objects. Links are organized in Link Sets. Each Link Set is associated with a source artifact such as a Simulink model or a data dictionary and is serialized into a separate file which stores the links associated with it. The default location and name of the Link set file matches that of the source artifact.

Construction

allLinkSets = slreq.find('Type', 'LinkSet') finds and returns an array of loaded
slreq.LinkSet objects allLinkSets.

myLinkSet = slreq.find('Type', 'LinkSet', 'Name', ArtifactName) finds and returns
an slreq.LinkSet object myLinkSet matching the artifact name specified by ArtifactName.

myLinkSet = slreq.load(ArtifactName) loads an slreq.LinkSet object myLinkSet matching the artifact name specified by ArtifactName.

Input Arguments

ArtifactName — Link set artifact name

character vector

The name of the link set artifact, specified as a character vector.

Output Arguments

allLinkSets — Link sets

slreq.LinkSet array

Array of loaded link sets.

myLinkSet — Link set

slreq.LinkSet object

Link set, returned as an slreq.LinkSet object.

Properties

Filename — Link set file path

character vector

The file path of the link set, specified as a character vector.

Artifact — **Container** identifier

character vector

Top-level container identifier, such as a Microsoft Office document name, an IBM Rational DOORS Module unique ID, Simulink model name, or Simulink Test Test Manager file name.

Domain — Link set custom link type

character vector

The custom link type of the links in the link set. For more information, see "Custom Link Types".

```
Example: linktype rmi excel, linktype rmi doors
```

Revision — **Link set revision number**

scalar

Link set revision number, specified as a scalar.

Dirty — Unsaved changes indicator

0 | 1

Indicates if the link set has unsaved changes. 0 for no unsaved changes and 1 for unsaved changes.

Description — Link set description

character vector

Link set description text, specified as a character vector.

Methods

getLinks Get links from link set

save Save link set sources Get link sources

Examples

```
% Find a link set
myLinkSet1 = slreq.find('Type', 'LinkSet', 'Name', 'Project_req')
myLinkSet1 =

LinkSet with properties:

Description: ''
    Filename: 'Project_req.slmx'
    Artifact: 'Project_req.slreqx'
    Domain: 'linktype_rmi_slreq'
    Revision: 2
    Dirty: 0

myLinkSet2 = slreq.load('fuelsys.slx')
myLinkSet2 =

LinkSet with properties:
    Description: ''
```

```
Filename: 'C:\MATLAB\My_Files\fuelsys_linkset.slmx'
    Artifact: 'D:\Work\Design_Specs\fuelsys.slx'
        Domain: 'linktype_rmi_simulink'
    Revision: 2
        Dirty: 0

% Set the link set description
myLinkset2.Description = 'Link set for the fuel system'
myLinkset2 =

LinkSet with properties:

Description: 'Link set for the fuel system'
    Filename: 'C:\MATLAB\My_Files\fuelsys_linkset.slmx'
    Artifact: 'D:\Work\Design_Specs\fuelsys.slx'
    Domain: 'linktype_rmi_simulink'
    Revision: 2
    Dirty: 1
```

See Also

rmimap.map|slreq.Link

Introduced in R2018a

slreq.Reference class

Package: slreq

Work with external requirement proxy objects

Description

Instances of slreq.Reference are proxies for external requirement objects that a third-party external application manages and maintains. Referenced requirement objects are read-only but can be synchronized from an external application and can exist only within a requirements set.

Construction

ref = find(rs, 'Type', 'Reference', 'PropertyName', PropertyValue) finds and returns a referenced requirement or a set of referenced requirements ref in the requirements set rs specified by the properties matching PropertyName and PropertyValue.

ref = add(rs, 'Artifact', FileName, 'PropertyName', PropertyValue) adds a referenced requirement ref to a requirements set rs which references requirements from the external document specified by FileName with properties and custom attributes specified by PropertyName and PropertyValue.

Input Arguments

rs — Requirement set object

slreq.ReqSet object

Requirement set, specified as an slreq.ReqSet object.

FileName — Container identifier

character vector

File name for a top-level container identifier, such as a Microsoft Office document name or an IBM Rational DOORS Module unique ID.

Output Arguments

ref — Referenced requirement

slreq.Reference object

Referenced requirement, specified as an slreq.Reference object.

Properties

Id — Referenced requirement ID

character vector

Referenced requirement ID, returned as a character vector.

CustomId — Referenced requirement Custom ID

character vector

Referenced requirement custom ID, returned as a character vector.

Artifact — **Container** identifier

character vector

Top-level container identifier, like a Microsoft Office document name or an IBM Rational DOORS Module unique ID.

ArtifactId — Requirement identifier

character vector

Unique requirement identifier in the source requirements document. For requirements imported from IBM Rational DOORS, the **ArtifactId** is the Numeric Object Id. For requirements imported from Microsoft Word, the bookmark names are used as the **ArtifactId**.

Domain — Requirements document custom link type

character vector

The custom link type of the requirements document. For more information, see "Custom Link Types".

Example: 'linktype_rmi_doors', 'linktype_rmi_excel'

$\label{eq:polynomial} \mbox{Updated0n-Date and time referenced requirement was last updated}$

datetime

The date and time the referenced requirement was last synchronized with the external document, specified as a datetime value. The software automatically populates this property.

IsLocked — Referenced requirement lock indicator

1 (default) | 0

Indicates if the referenced requirement is locked. 1 for locked and 0 for unlocked.

Summary — Referenced requirement summary

character vector

Referenced requirement summary text, returned as a character vector.

Description — Referenced requirement description

character vector

Referenced requirement description text, returned as a multiline character vector.

Rationale — Referenced requirement rationale

character vector

Referenced requirement rationale text, returned as a multiline character vector.

Keywords — **Referenced requirement keywords**

character array

Referenced requirement keywords, specified as a character array.

Type — Referenced requirement type

character vector

Referenced requirement type. For more information, see "Requirement Types".

SID — Referenced requirement Session Independent Identifier

character vector

The Session Independent Identifier corresponding to the referenced requirement.

FileRevision — Referenced requirement revision number

scalar

Referenced requirement revision number, specified as a scalar.

ModifiedOn — Date referenced requirement was modified

datetime

The date the referenced requirement was last modified, specified as a datetime value. The software automatically populates this property.

ModifiedBy — Referenced requirement modifier

character vector

The name of the individual or organization who last modified the referenced requirement.

Created0n — Date referenced requirement was created

datetime

The date the referenced requirement was created, specified as a datetime value. The software automatically populates this property.

CreatedBy — Referenced requirement creator

character vector

The name of the individual or organization who created the referenced requirement.

Dirty — Unsaved changes indicator

0 | 1

Indicates if the referenced requirement has unsaved changes. 0 for no unsaved changes and 1 for unsaved changes.

Comments — Referenced requirement comments

structure array

The comments that are attached with the referenced requirement, returned as a structure.

Methods

add Add referenced requirements

addComment Add comments to referenced requirements

children Find children references
find Find referenced requirements

getAttribute Get referenced requirement custom attributes

getImplementationStatus Query referenced requirement implementation status summary getVerificationStatus Query referenced requirement verification status summary

isJustifiedFor Check if referenced requirement is justified

justifyImplementation Justify referenced requirements for implementation justifyVerification Justify referenced requirements for verification parent Find parent item of referenced requirement

remove Remove referenced requirements reqSet Return parent requirements set

setAttribute Set referenced requirement custom attributes

unlock Unlock referenced requirements

unlockAll Unlock all child referenced requirements for editing

updateFromDocument Update referenced requirements from external requirements document

Examples

Get the Handle to a Referenced Requirement

See Also

```
slreq.ReqSet|slreq.Requirement|slreq.import
```

Introduced in R2018a

slreq.ReqSet class

Package: slreq

Work with Requirements sets

Description

Instances of slreq.ReqSet are Requirement Set objects.

Construction

newReqSet = slreq.new(reqSetName) creates a requirement set named reqSetName in the current working folder.

newRegSet = slreq.new(regSetPath) creates a requirement set on the specified path.

Input Arguments

regSetName — Requirement set name

character vector

Name of the requirement set, specified as a character vector.

Example: 'Design Requirements'

reqSetPath — Requirement set file name and path

character vector

The file name and path of the requirement set, specified as a character vector.

Example: 'C:\MATLAB\myReqSet.slreqx'

Output Arguments

newReqSet — Requirements set

slreq.ReqSet object

An instance of the slreq.ReqSet object.

Properties

Name — Requirements set name

character vector

Name of the requirements set, specified as a character vector.

Filename — Requirements set file path

character vector

The file path of the requirements set, specified as a character vector.

Revision — Requirements set revision number

scalar

Requirements set revision number, specified as a scalar.

CreatedBy — Requirements set creator

character vector

The name of the individual or organization who created the requirements set.

Created0n — Date requirements set was created

datetime value

The date the requirements set was created, specified as a datetime value. The software automatically populates this property.

ModifiedBy — Requirements set modifier

character vector

The name of the individual or organization who last modified the requirements set.

ModifiedOn — Date requirements set was modified

datetime value

The date the requirements set was last modified, specified as a datetime value. The software automatically populates this property.

Description — Requirements set description

character vector

Requirements set description text, specified as a character vector.

Dirty — Unsaved changes indicator

0 | 1

Indicates if the requirements set has unsaved changes. 0 for no unsaved changes, and 1 for unsaved changes.

CustomAttributeNames — Custom attributes associated with the requirements set

cell array of character vectors

Requirements set custom attribute names, specified as a cell array of character vectors.

Methods

addJustification Add justifications to requirement set

close Close a requirements set

createReferences Create read-only references to requirement items in third-party

documents

find Find requirements in requirements set that have matching attribute

values

getImplementationStatus Query requirement set implementation status summary getVerificationStatus Query requirement set verification status summary importFromDocument Import editable requirements from external documents

save Save a requirements set

updateImplementationStatus Update requirement set implementation status summary updateVerificationStatus Update requirement set verification status summary

Examples

Create and Instantiate a Requirements Set Object

```
% Create a new requirements set
rs = slreq.new('Design_Requirements');
% Save and close the requirements set - saving creates a .slreqx file
save(rs);
close(rs);
% Load an existing requirements set
rs1 = slreq.load('Design_Requirements');
% Open the requirements set in the Requirements Editor
slreq.open(rs1);
```

See Also

slreq.Link|slreq.LinkSet|slreq.Reference|slreq.Requirement

slreq.Requirement class

Package: slreq

Work with Requirement objects

Description

Instances of slreq.Requirement are Requirement objects that you manage solely inside Simulink Requirements and that do not have a persistent association with artifacts managed by external applications. Requirement objects can exist only within a requirements set.

Construction

req = find(rs, 'PropertyName', PropertyValue) finds and returns a requirement req in
the requirements set rs with additional requirement properties specified by PropertyName and
PropertyValue.

req = add(rs, 'PropertyName', PropertyValue) adds a requirement req to the requirement set rs with additional requirement properties specified by PropertyName and PropertyValue.

Input Arguments

rs — Requirements set object

slreq.ReqSet object

Requirements set, specified as an slreq.ReqSet object.

Output Arguments

reg — Requirement object

slreg.Requirement object

Handle to a requirement, returned as an slreq. Requirement object.

Properties

Type — Requirement type

character vector

Requirement type. For more information, see "Requirement Types".

Id — Requirement custom ID

character vector

Custom ID of the requirement, returned as a character vector. You cannot use spaces and '#' in custom IDs.

Summary — Requirement summary

character vector

Requirement summary text, specified as a one-line, plain text character vector.

Keywords — **Requirement keywords**

character array

Requirement keywords, specified as character array.

Description — Requirement description

character vector

Requirement description text, specified as a multiline character vector.

Rationale — Requirement rationale

character vector

Requirement rationale text, specified as a multiline character vector.

SID — Requirement Session Independent Identifier

character vector

The Session Independent Identifier corresponding to the requirement.

Created0n — Date requirement was created

datetime value

The date on which the requirement was created, specified as a datetime value. The software populates this property.

CreatedBy — Requirement creator

character vector

The name of the individual or organization who created the requirement.

Modified0n — Date requirement was modified

datetime value

The date on which the requirement was last modified, specified as a datetime value. The software populates this property.

ModifiedBy - Requirement modifier

character vector

The name of the individual or organization who last modified the requirement.

FileRevision — Requirement revision number

scalar

Requirement revision number, specified as a scalar.

Dirty — Unsaved changes indicator

0 | 1

Indicates if the requirement has unsaved changes. $\bf 0$ for no unsaved changes and $\bf 1$ for unsaved changes.

Comments — Requirement comments

structure array

The comments that are attached with the requirement, returned as a structure.

Methods

add Add requirement to requirements set children Find child requirements of a requirement

demote Demote requirements

find Find requirements that have matching attribute values

getAttribute Get requirement custom attributes

getImplementationStatus Query requirement implementation status summary getVerificationStatus Query requirement verification status summary

isJustifiedFor Check if requirement is justified

justifyImplementationJustify requirements for implementationjustifyVerificationJustify requirements for verificationparentFind parent item of requirement

promote Promote requirements

reqSet Return parent requirements set setAttribute Set requirement custom attributes

Examples

Find a Requirement in a Requirements Set

See Also

slreg.Link|slreg.Reference|slreg.RegSet

slreq.verification.services.TAP class

Package: slreq.verification.services

Work with external results sources

Description

Instances of the slreq.verification.services.TAP provides utilities for interpreting TAP (Test Anything Protocol) result files for verification.

Construction

Service objects used in the custom logic of GetResultFcn to script up result fetching logic.

tapService = slreq.verification.services.TAP() directs the result fetching logic to the TAP file.

Output Arguments

tapService — services used for TAP files

character vector

Service used in GetResultFcn to script up result fetching logic

Methods

The output is result that is an instance of the tapService object. For the resultFile with testID, the GetResultFcn function returns the result for that testID:

```
result = tapService.getResult(testID, resultFile);
```

The GetResultFcn fetches the result for all the testID with test points in the resultFile using:

```
result = tapService.getAllResults(resultFile);
```

Example

Service Usage in a GetResultFcn of Link Type

```
function result = GetResultFcn(link)
  testID = link.destination.id;
  testFile = link.destination.artifact;
  resultFile = getResultFile(testFile);

if ~isempty(resultFile) && isfile(resultFile)
      tapService = slreq.verification.services.TAP();
      result = tapService.getResult(testID, resultFile);
  else
      result.status = slreq.verification.Status.Unknown;
  end
end
```

"Links and Link Types" | slreq.Link

Introduced in R2020a

slreq.verification.services.JUnit class

Package: slreq.verification.services

Work with external results sources

Description

Instances of the slreq.verification.services.JUnit provides utilities for interpreting JUnit result files for verification.

Construction

JUnitService = slreq.verification.services.JUnit() directs the result fetching logic to the XML file.

Output Arguments

JUnitService — Services used for XML files

character vector

Services used in GetResultFcn to script up result fetching logic

Methods

The output is result that is an instance of the JUnitService object. For the resultFile with testID, the GetResultFcn function returns the result for that testID:

```
result = JUnitService.getResult(testID, resultFile);
```

The GetResultFcn fetches the result for all the testID with test points in the resultFile using:

```
result = JUnitService.getAllResults(resultFile);
```

Example

Service Usage in a GetResultFcn of Link Type

"Links and Link Types" | slreq.Link

Introduced in R2020a

Methods

add

Class: slreq.Justification

Package: slreq

Add child justification

Syntax

```
childJustification = add(jt, 'PropertyName', PropertyValue)
```

Description

childJustification = add(jt, 'PropertyName', PropertyValue) adds a child justification childJustification to a justification object jt with additional properties specified by PropertyName and PropertyValue.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq.Justification object.

Output Arguments

childJustification — Requirement justification

slreq.Justification object

The child justification that was added, returned as an slreq.Justification object.

Examples

Add a Child Justification to a Parent Justification

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Add a justification object to the requirement set
just1 = addJustification(rs, 'Id', 'J1', ...
'Summary', 'Non-functional requirement justification');
% Add a child justification to the justification just1
childJust1 = add(just1, 'Id', 'J1.1', ...
'Summary', 'Justification for non-functional requirement')
childJust1 =
   Justification with properties:
        Id: 'J1.1'
```

```
Summary: 'Justification for non-functional requirement'
Description:
Keywords: [0×0 char]
Rationale: ''
CreatedOn: 25-Aug-2017 11:21:29
CreatedBy: 'John Doe'
ModifiedBy: 'Jane Doe'
SID: 11
FileRevision: 2
ModifiedOn: 25-Aug-2017 14:00:29
Dirty: 0
Comments: [0×0 struct]
```

children | remove

children

Class: slreq.Justification

Package: slreq

Find children justifications

Syntax

```
childJusts = children(jt)
```

Description

childJusts = children(jt) returns the child justifications childJusts of the slreq.Justification object jt.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq.Justification object.

Output Arguments

childJusts — Child justifications

slreq.Justification object | slreq.Justification object array

The child justifications belonging to the justification jt, returned as slreq.Justification objects.

Examples

Find Child Justifications

```
% Load a requirement set file and find justification objects
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
allJusts = find(rs, 'Type', 'Justification')

allJusts =

1×20 Justification array with properties:

Id
    Summary
    Description
    Keywords
    Rationale
    CreatedOn
    CreatedBy
    ModifiedBy
    SID
```

```
FileRevision
    ModifiedOn
    Dirty
    Comments
jt1 = allJusts(1);
% Find the children of jt1 childJusts = children(jt1)
childJusts =
   1×10 Justification array with properties:
    Ιd
    Summary
    Description
    Keywords
    Rationale
    CreatedOn
    CreatedBy
    ModifiedBy
    SID
    FileRevision
    ModifiedOn
    Dirty
    Comments
```

add | parent

demote

Class: slreq.Justification

Package: slreq

Demote justifications

Syntax

demote(jt)

Description

demote(jt) demotes the slreq.Justification object jt down one level in the hierarchy.

Input Arguments

```
jt — Justification object
```

slreq.Justification object

Justification, specified as an slreq.Justification object.

Examples

Demote a Justification

```
% Load a requirement set file and find justification objects
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
allJusts = find(rs, 'Type', 'Justification')
allJusts =
  1×20 Justification array with properties:
    Ιd
    Summary
    Description
    Keywords
    Rationale
    CreatedOn
    CreatedBy
    ModifiedBy
    SID
    FileRevision
    ModifiedOn
    Dirty
    Comments
jt1 = allJusts(1);
% Find the children of jt1
```

```
childJusts = children(jt1)
childJusts =
   1×10 Justification array with properties:
    Summary
    Description
    Keywords
    Rationale
    CreatedOn
    CreatedBv
    ModifiedBy
    SID
    FileRevision
    ModifiedOn
    Dirty
    Comments
% Demote the first child of jt1
demotedJustification = demote(childJusts(1));
% Find the parent of demotedJustification
parentJustification = parent(demotedJustification)
parentJustification =
    Justification with properties:
              Id: 'J1.1'
     Summary: 'Justifications'
Description: ''
        Keywords: [0×0 char]
       Rationale:
       CreatedOn: 27-Feb-2014 10:15:38
      CreatedBy: 'Jane Doe' ModifiedBy: 'John Doe'
             SID: 34
    FileRevision: 21
      ModifiedOn: 02-Aug-2017 13:49:40
           Dirty: 1
        Comments: [0×0 struct]
```

children|parent|promote

find

Class: slreq.Justification

Package: slreq

Find justifications

Syntax

```
justs = find(rs, 'Type', 'Justification', 'PropertyName', PropertyValue)
```

Description

justs = find(rs, 'Type', 'Justification', 'PropertyName', PropertyValue) finds and returns a justification or a set of justifications justs in the requirements set rs specified by the properties matching PropertyName and PropertyValue. Property name matching is case-insensitive.

Input Arguments

rs - Requirement set

slreq.ReqSet object

Requirements set specified as an slreg.RegSet object.

Output Arguments

```
justs — Justification objects
```

slreq.Justification object | slreq.Justification object array

Justifications, returned as slreq.Justification objects.

Examples

Find Justifications That Have Matching Attribute Values

```
CreatedOn: 27-Feb-2017 10:34:22
CreatedBy: 'Jane Doe'
ModifiedBy: 'John Doe'
SID: 71
FileRevision: 1
ModifiedOn: 03-Aug-2018 17:14:16
Dirty: 0
Comments: [0×0 struct]
```

Find Justifications by Using Regular Expression Matching

Construct regular expression search patterns by using the tilde (\sim) symbol to find justifications in your requirement set.

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My Requirements Set 1.slreqx');
% Find all justifications that correspond to subsystems
subsystemJusts = find(rs, 'Type', 'Justification', 'Description', ...
'~Subsystems(?i)\w*')
subsystemJusts =
  1×15 Justification array with properties:
    Ιd
    Summary
   Description
   Keywords
   Rationale
    Created0n
    CreatedBv
   ModifiedBy
    SID
    FileRevision
   ModifiedOn
   Dirty
   Comments
```

For more information on constructing regular expression search patterns, see "Steps for Building Expressions" (MATLAB).

See Also

slreq.find

getAttribute

Class: slreq.Justification

Package: slreq

Get justification attributes

Syntax

```
val = getAttribute(jt, propertyName)
```

Description

val = getAttribute(jt, propertyName) gets a justification property propertyName of the
justification jt.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq.Justification object.

propertyName — Justification property

character vector

Justification property name.

```
Example: 'SID', 'CreatedOn', 'Summary'
```

Examples

Get Justification Attributes

```
% Load a requirement set file and get the handle to one justification
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
jt1 = find(rs, 'Type', 'Justification', 'ID', 'J3.5');
% Get the Summary of jt1
summaryJt1 = getAttribute(jt1, 'Summary')
summaryJt1 =
   'Requirement Justification'
```

See Also

setAttribute

isHierarchical

Class: slreq.Justification

Package: slreq

Check if justification is hierarchical

Syntax

```
tf = isHierarchical(jt)
```

Description

tf = isHierarchical(jt) checks if the slreq. Justification object jt is part of a hierarchy of justifications and returns the Boolean tf.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq.Justification object.

Output Arguments

tf — Hierarchical justification status

true|false

The hierarchical justification status of the slreq.Justification object, returned as a Boolean.

Examples

Query Hierarchical Justification Status

```
% Load a requirement set file and find justification objects
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
allJusts = find(rs, 'Type', 'Justification')
allJusts =

1×9 Justification array with properties:

Id
Summary
Description
Keywords
Rationale
CreatedOn
CreatedBy
ModifiedBy
```

```
SID
FileRevision
ModifiedOn
Dirty
Comments
% Check if the first justification in allJusts is hierarchically justified
tf = isHierarchical(allJusts(1))

tf =
  logical
  0
```

children|setHierarchical

parent

Class: slreq.Justification

Package: slreq

Find parent item of justification

Syntax

```
parentObj = parent(jt)
```

Description

parentObj = parent(jt) returns the parent object parentObj of the slreq.Justification
object jt.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq.Justification object.

Output Arguments

parent0bj — Parent object

slreq.Justification object | slreq.ReqSet object

The parent of the justification jt, returned as an slreq.Justification object or as an slreq.ReqSet object.

Examples

Find Parent Justification

```
% Load a requirement set file and find justification objects
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
myJustifications = find(rs, 'Type', 'Justification')

myJustifications =

1×13 Justification array with properties:

Id
    Summary
    Description
    Keywords
    Rationale
    CreatedOn
    CreatedBy
    ModifiedBy
```

```
SID
    FileRevision
    ModifiedOn
    Dirty
    Comments
% Find the parent of the first justification object
parentJust1 = parent(myJustifications(1))
parentJust1 =
  ReqSet with properties:
              Description: ''
                  Name: 'My_Requirements_Set_1'
Filename: 'C:\MATLAB\My_Requirements_Set_1.slreqx'
                  Revision: 6
                     Dirty: 1
    CustomAttributeNames: {}
% Find the parent of the third justification object
parentJust3 = parent(myJustifications(3))
parentJust3 =
  Justification with properties:
               Id: 'J1'
     Summary: 'Justifications'
Description: ''
        Keywords: [0×0 char]
       Rationale:
       CreatedOn: 27-Feb-2014 10:15:38
      CreatedBy: 'Jane Doe'
ModifiedBy: 'John Doe'
SID: 35
    FileRevision: 11
      ModifiedOn: 02-Aug-2017 13:49:40
            Dirty: 1
        Comments: [0×0 struct]
```

children | demote | promote

promote

Class: slreq.Justification

Package: slreq

Promote justifications

Syntax

promote(jt)

Description

promote(jt) promotes the slreq.Justification object jt up one level in the hierarchy.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq.Justification object.

Examples

Promote a Justification

```
% Load a requirement set file and find justification objects
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
allJusts = find(rs, 'Type', 'Justification')
allJusts =
 1×20 Justification array with properties:
    Ιd
    Summary
   Description
   Keywords
   Rationale
   CreatedOn
   CreatedBy
   ModifiedBy
   SID
   FileRevision
   ModifiedOn
   Dirty
   Comments
jt1 = allJusts(1);
% Find the children of jtl
```

```
childJusts = children(jt1)
childJusts =
   1×10 Justification array with properties:
    Summary
    Description
    Keywords
    Rationale
    Created0n
    CreatedBy
    ModifiedBy
    SID
    FileRevision
    ModifiedOn
    Dirty
    Comments
% Promote the first child of jtl
promote(childJusts(1));
% Find the parent of childJusts(1)
parentJustification = parent(childJusts(1))
parentJustification =
  ReqSet with properties:
             Description: ''
                 Name: 'My_Requirements_Set_1'
Filename: 'C:\MATLAB\My_Requirements_Set_1.slreqx'
                 Revision: 81
                    Dirty: 1
    CustomAttributeNames: {}
```

children|demote|parent

remove

Class: slreq.Justification

Package: slreq

Remove justification items

Syntax

```
count = remove(jt, 'PropertyName', PropertyValue)
```

Description

count = remove(jt, 'PropertyName', PropertyValue) removes all child justification items
belonging to the parent justification jt with additional properties specified by PropertyName and
PropertyValue. Returns the number of items removed as count.

Input Arguments

jt — Parent justification object

slreq.Justification object

Parent justification, specified as an slreq.Justification object.

Output Arguments

count — Removed justification count

double

Number of justification items removed, returned as a double.

Examples

Remove Justification Items

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Find all justification objects in the requirement set
myJustifications = find(rs, 'Type', 'Justification')
myJustifications =

1×10 Justification array with properties:

Id
    Summary
    Description
    Keywords
    Rationale
    CreatedOn
```

```
CreatedBy
ModifiedBy
SID
FileRevision
ModifiedOn
Dirty
Comments

% Remove all justification objects that were created by Jane Doe count = remove(myJustifications, 'CreatedBy', 'Jane Doe')

count =
5
```

add

reqSet

Class: slreq.Justification

Package: slreq

Return parent requirement set

Syntax

```
rsout = reqSet(jt)
```

Description

rsout = reqSet(jt) returns the parent requirement set rsout. The justification jt belongs to
rsout.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq.Justification object.

Output Arguments

rsout — Parent requirement set

slreq.ReqSet object

The parent requirement set of the justification jt, returned as an slreq.ReqSet object.

Examples

Query Requirements Set Information

```
% Load a new requirement set file and select one justification
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
allJustifications = find(rs, 'Type', 'Justification');
jt = allJustifications(1);

% Query which requirement set jt belongs to
reqSet(jt)

ans =

ReqSet with properties:

    Description: ''
        Name: 'My_Requirements_Set_1'
        Filename: 'C:\MATLAB\My_Requirements_Set_1.slreqx'
        Revision: 65
        Dirty: 0
```

CustomAttributeNames: {}
 CreatedBy: 'John Doe'
 CreatedOn: 17-Dec-2016 10:02:30

ModifiedBy: 'Jane Doe' ModifiedOn: 01-May-2016 11:20:21

See Also

parent | promote

setAttribute

Class: slreq.Justification

Package: slreq

Set justification attributes

Syntax

```
setAttribute(jt, propertyName, propertyValue)
```

Description

setAttribute(jt, propertyName, propertyValue) sets a justification property.

Input Arguments

```
jt — Justification object
```

slreq.Justification object

Justification, specified as an slreq.Justification object.

propertyName — Justification property

character vector

Justification property name.

```
Example: 'SID', 'CreatedOn', 'Summary'
```

propertyValue — Justification property value

character vector

Justification property value.

```
Example: 'Test Justification', 'J4.5.4'
```

Examples

Set Justification Attributes

```
% Load a requirement set file and get the handle to one justification
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
jt1 = find(rs, 'Type', 'Justification', 'ID', 'J2.1');
% Set the Summary of req1
setAttribute(jt1, 'Summary', 'Controller Requirement Justification');
jt1
jt1 =
    Justification with properties:
```

```
Id: 'J2.1'
 Summary: 'Controller Requirement Justification' Description: ''
      Keywords: [0×0 char]
     Rationale: ''
     CreatedOn: 27-Feb-2014 10:15:38
CreatedOn: 27-Feb-2014 10:15:38
CreatedBy: 'Jane Doe'
ModifiedBy: 'John Doe'
SID: 37
FileRevision: 25
ModifiedOn: 02-Aug-2017 13:49:40
           Dirty: 1
      Comments: [0×0 struct]
```

getAttribute

setHierarchical

Class: slreq.Justification

Package: slreq

Change hierarchical justification status

Syntax

```
setHierarchical(jt, tf)
```

Description

setHierarchical(jt, tf) changes the hierarchical justification status of the slreg.Justification object jt as specified by the Boolean tf.

Input Arguments

jt — Justification object

slreq.Justification object

Justification, specified as an slreq. Justification object.

tf — Hierarchical justification status flag

true | false

The hierarchical justification status of the slreq.Justification object, specified as a Boolean.

Examples

Change Hierarchical Justification Status

```
% Load a requirement set file and find justification objects
rs = slreg.load('C:\MATLAB\My Requirements Set 1.slregx');
allJusts = find(rs, 'Type', 'Justification')
allJusts =
 1×10 Justification array with properties:
   Ιd
   Summary
   Description
   Keywords
   Rationale
   CreatedOn
   CreatedBy
   ModifiedBy
   SID
    FileRevision
   ModifiedOn
```

```
Dirty
   Comments
% Check if the first justification in allJusts is hierarchically justified
tf = isHierarchical(allJusts(1))

tf =
   logical
   0
% Change the first justification in allJusts to be hierarchically justified
setHierarchical(allJusts(1), true);
```

isHierarchical|parent

destination

Class: slreq.Link Package: slreq

Get link destination artifact

Syntax

```
dest = destination(myLink)
```

Description

dest = destination(myLink) returns the source artifact dest of the link myLink.

Input Arguments

```
myLink — Link object
```

slreq.Link object

Link, specified as an slreq.Link object.

Output Arguments

dest — Destination artifact

struct

The link destination artifact, returned as a MATLAB structure.

Examples

Get Link Destination

```
% Load a requirement set file and select one link
rs = slreq.load('C:\MATLAB\My_Req_Set.slreqx');
allReqs = find(rs, 'Type', 'Requirement');
req = allReqs(1);
allIncomingLinks = inLinks(req);
myLink = allIncomingLinks(1);
% Get link destination
myDestination = destination(myLink)

myDestination =

struct with fields:
    reqSet: 'My_Req_Set'
    domain: 'linktype_rmi_slreq'
    summary: 'My Requirement'
    details: ''
```

id: '' sid: 12

See Also

 $\verb|linkSet|| \verb|slreq.Link|| source|$

isResolved

Class: slreq.Link
Package: slreq

Check if the link is resolved

Syntax

```
tf = isResolved(myLink)
```

Description

tf = isResolved(myLink) checks if the link myLink is resolved.

A resolved link has an available source and destination. If a link source or destination is not available, the link is unresolved. For example:

- A link becomes unresolved if you delete a linked block from a model.
- A link is unresolved if a source or destination file, such as a Simulink Test test file, is not loaded in memory.

Input Arguments

```
myLink — Link object
```

slreq.Link object

Handle to a link, specified as an slreq.Link object.

Output Arguments

tf — Link resolution status

0 | 1

The resolution status of the slreq.Link object, returned as a Boolean.

Examples

Check if Link is Resolved

```
isResolvedDestination(myLink)
ans =
  logical
  l
isResolvedSource(myLink)
```

```
ans =
  logical
  0
isResolved(myLink)
ans =
  logical
  0
```

See Also

isResolvedDestination|isResolvedSource|setDestination|setSource

isResolvedDestination

Class: slreq.Link Package: slreq

Check if the link destination is resolved

Syntax

tf = isResolvedDestination(myLink)

Description

tf = isResolvedDestination(myLink) checks if the destination of the link myLink is resolved.

A resolved link has an available source and destination. If a link source or destination is not available, the link is unresolved. For example:

- A link becomes unresolved if you delete a linked block from a model.
- A link is unresolved if a source or destination file, such as a Simulink Test test file, is not loaded in memory.

Input Arguments

```
myLink — Link object
```

slreq.Link object

Handle to a link, specified as an slreq.Link object.

Output Arguments

tf — Link destination resolution status

0 | 1

The destination resolution status of the slreq.Link object, returned as a Boolean.

Examples

Check if Link Destination is Resolved

```
isResolvedDestination(myLink)
ans =
  logical
  1
```

See Also

isResolved|isResolvedSource|setDestination

isResolvedSource

Class: slreq.Link
Package: slreq

Check if the link source is resolved

Syntax

tf = isResolvedSource(myLink)

Description

tf = isResolvedSource(myLink) checks if the source of the link myLink is resolved.

A resolved link has an available source and destination. If a link source or destination is not available, the link is unresolved. For example:

- A link becomes unresolved if you delete a linked block from a model.
- A link is unresolved if a source or destination file, such as a Simulink Test test file, is not loaded in memory.

Input Arguments

```
myLink — Link object
```

slreq.Link object

Handle to a link, specified as an slreq.Link object.

Output Arguments

tf — Link source resolution status

0 | 1

The source resolution status of the slreq.Link object, returned as a Boolean.

Examples

Check if Link Source is Resolved

```
isResolved(myLink)
ans =
  logical
0
```

See Also

isResolved|isResolvedDestination|setSource

linkSet

Class: slreq.Link Package: slreq

Return parent link set

Syntax

```
lks = linkSet(myLink)
```

Description

lks = linkSet(myLink) returns the parent link set lks to which the link myLink belongs.

Input Arguments

myLink — Link object

slreq.Link object

Link, specified as an slreq.Link object.

Output Arguments

lks — Parent link set

slreq.LinkSet object

Parent link set of the link myLink, returned as an slreq.LinkSet object.

Examples

Query Link Set Information

```
% Load a requirement set file and select one requirement
rs = slreq.load('C:\MATLAB\My_Req_Set.slreqx');
allReqs = find(rs, 'Type', 'Requirement');
req = allReqs(1);
% Find the incoming links that belong to req
allInLinks = inLinks(req);
% Query link set information
myParentLinkSet = linkSet(allInLinks)

myParentLinkSet =

LinkSet with properties:

Description: ''
    Filename: 'model_controller.slmx'
    Artifact: 'model_controller.slx'
```

Domain: 'linktype_rmi_simulink'
Revision: 4
Dirty: 0

See Also

destination|slreq.Link|source

remove

Class: slreq.Link Package: slreq

Delete links

Syntax

remove(myLink)

Description

remove(myLink) deletes the link myLink.

Input Arguments

myLink — Link to delete

slreq.Link object

Link to delete, specified as an slreq.Link object.

Examples

Delete Link

```
% Delete a link myLink
remove(myLink);
```

See Also

slreq.Link

setDestination

Class: slreq.Link Package: slreq

Set requirement link destination

Syntax

setDestination(myLink,dest)

Description

setDestination(myLink,dest) sets the link destination artifact dest for the slreq.Link object
myLink.

Input Arguments

myLink — Link object

slreq.Link object

Handle to a link, specified as an slreq.Link object.

dest — Link destination

Simulink Requirements linkable item

Artifact to serve as the link destination, specified as a Simulink Requirements linkable item. See "Linkable Items".

Examples

Set Simulink Blocks as Link Destinations

```
% Set the Gain block in model myModel as the destination for link myLink
setDestination(myLink, 'myModel/Gain');
```

Set Simulink Test Objects as Link Destinations

```
% Create a Simulink Test test file, test suite, and a test case
myTestfile = sltest.testmanager.TestFile('my_test_file.mldatx');
myTestsuite = sltest.testmanager.TestSuite(myTestfile,'My Test Suite');
myTestcase = sltest.testmanager.TestCase(myTestsuite,'equivalence','Equivalence Test Case');
% Create a link from the test case to requirement myReq
myLink = slreq.createLink(req, myTestcase);
% Set the link destination to the test suite
setDestination(myLink, myTestsuite);
```

Set Stateflow Objects as Link Destinations

```
% Get Stateflow Root Handle
rt = sfroot;
```

```
% Find the state with the name 'Intermediate'
myState = rt.find('-isa', 'Stateflow.State', 'Name', 'Intermediate');
% Set the destination for link myLink to myState
setDestination(myLink, myState);
```

Set Simulink Data Dictionary Entries as Link Destinations

```
% Get handle to Simulink data dictionary entry
myDict = Simulink.data.dictionary.open('myDictionary.sldd');
dataSectObj = getSection(myDict,'Design Data');
myDictEntry = getEntry(dataSectObj,'myEntry');
% Set the destination for link myLink to myDictEntry
setDestination(myLink, myDictEntry);
```

See Also

setSource

Introduced in R2019b

setSource

Class: slreq.Link Package: slreq

Set requirement link source

Syntax

setSource(myLink,src)

Description

setSource(myLink,src) sets the link source artifact src for the slreq.Link object myLink. You can set a link source only to a linkable artifact that belongs to the original link source artifact.

Input Arguments

myLink — Link object

slreq.Link object

Handle to a link, specified as an slreq.Link object.

src - Link source

Simulink Requirements linkable artifact

Artifact to serve as the link source, specified as a Simulink Requirements linkable artifact. See "Linkable Items".

Examples

Set Simulink Blocks as Link Sources

```
% Set the Gain block in model myModel as the source for link myLink
setSource(myLink, 'myModel/Gain');
```

Set Simulink Test Objects as Link Source

```
% Create a test file, test suite, and a test case
myTestfile = sltest.testmanager.TestFile('my_test_file.mldatx');
myTestsuite = sltest.testmanager.TestSuite(myTestfile,'My Test Suite');
myTestcase = sltest.testmanager.TestCase(myTestsuite,'equivalence','Equivalence Test Case');
% Create a link from the test case to requirement myReq
myLink = slreq.createLink(myTestcase, req);
% Set the link source to the test suite
setSource(myLink, myTestsuite);
```

Set Stateflow Objects as Link Sources

```
% Get Stateflow Root Handle
rt = sfroot;
```

```
% Find the state with the name 'Intermediate'
myState = rt.find('-isa', 'Stateflow.State', 'Name', 'Intermediate');
% Set the source for link myLink to myState
setSource(myLink, myState);
```

Set Simulink Data Dictionary Entries as Link Sources

```
% Get handle to Simulink data dictionary entry
myDict = Simulink.data.dictionary.open('myDictionary.sldd');
dataSectObj = getSection(myDict,'Design Data');
myDictEntry = getEntry(dataSectObj,'myEntry');
% Set the source for link myLink to myDictEntry
setSource(myLink, myDictEntry);
```

Change a Link Source to a Different Source Artifact

```
% Get destination of link link_1
dest = destination(link_1);

% Create a new link, link_2, with source newSrc and destination dest
link_2 = slreq.createLink(newSrc, dest);

% Copy link properties
link_2.Description = link_1.Description;
link_2.Rationale = link_1.Rationale;
link_2.Keywords = link_1.Keywords;
comments = link_1.Comments;
for i = 1:length(comments)
    link_2.addComment(comments(i).Text);
end

% Delete link_1
remove(link 1);
```

See Also

setDestination

Introduced in R2019b

source

Class: slreq.Link Package: slreq

Get link source artifact

Syntax

```
src = source(myLink)
```

Description

src = source(myLink) returns the source artifact src of the link myLink.

Input Arguments

myLink — Link object

slreq.Link object

Link, specified as an slreq.Link object.

Output Arguments

src — Source artifact

struct

The link source artifact, returned as a MATLAB structure.

Examples

Get Link Source

```
% Load a requirement set file and select one link
rs = slreq.load('C:\MATLAB\My_Req_Set.slreqx');
allReqs = find(rs, 'Type', 'Requirement');
req = allReqs(1);
allIncomingLinks = inLinks(req);
myLink = allIncomingLinks(1);
% Get link source
mySource = source(myLink)

mySource =
   struct with fields:
        domain: 'linktype_rmi_simulink'
        artifact: 'controller_model.slx'
        id: ':241'
```

See Also

destination|linkSet|slreq.Link

getLinks

Class: slreq.LinkSet
Package: slreq

Get links from link set

Syntax

```
lks = getLinks(lkset)
```

Description

lks = getLinks(lkset) returns an array lks of Links from lkset, a LinkSet.

Input Arguments

lkset — Link set

LinkSet

LinkSet from which to get links.

Example: LinkSet with properties:

Output Arguments

lks — Links

Link | Link array

Links in the link set.

Examples

Get Links from a Link Set

```
load_system('reqs_validation_property_proving_original_model');
rq = slreq.load('original_thrust_reverser_requirements.slreqx');
lk = slreq.load('reqs_validation_property_proving_original_model.slmx');
sl = getLinks(lk);
```

See Also

sources

Introduced in R2020a

save

Class: slreq.LinkSet
Package: slreq

Save link set

Syntax

```
save(lks)
save(lks, filePath)
```

Description

save(lks) saves the link set lks by using its file name.

save(lks, filePath) saves the link set lks and updates its Name and Filename properties.

Input Arguments

lks — Link set file

slreq.LinkSet object

Link set file, specified as an slreq.LinkSet object.

filePath — File name and path

character vector

The file name and path of the link set, specified as a character vector.

```
Example: 'C:\MATLAB\myLinkSet.slmx'
```

Examples

Save Link Set File

```
% Load a link set file
myLinkSet = slreq.load(get_param('fuelsys', 'Name'));
% Save the link set file
save(myLinkSet);
% Save the link set file by another name
save(myLinkSet, 'C:\MATLAB\Files\MyLinkSet1.slmx');
```

See Also

slreq.LinkSet | sources

sources

Class: slreq.LinkSet
Package: slreq

Get link sources

Syntax

linkSetSources = sources(lks)

Description

linkSetSources = sources(lks) returns an array of structures linkSetSources that contains the link sources of all the links in the link set lks.

Input Arguments

```
lks — Link set
```

slreq.LinkSet object

Instance of an slreq.LinkSet object.

Output Arguments

linkSetSources — Link set sources

structure

Link set source data, returned as a MATLAB structure.

Examples

Get Link Sources

```
% Load a link set and get link sources
myLinkSet = slreq.load('fuelsys.slx');
mySources = sources(myLinkSet)

mySources =

1×16 struct array with fields:

   domain
   artifact
   id
```

See Also

save|slreq.LinkSet

add

Class: slreq.Reference

Package: slreq

Add referenced requirements

Syntax

```
refNew = add(rs, 'Artifact', FileName, 'PropertyName', PropertyValue)
refChild = add(ref, 'Artifact', FileName, 'PropertyName', PropertyValue)
```

Description

refNew = add(rs, 'Artifact', FileName, 'PropertyName', PropertyValue) adds a referenced requirement refNew to a requirements set rs which references requirements from the external document specified by FileName with properties and custom attributes specified by PropertyName and PropertyValue.

refChild = add(ref,'Artifact',FileName,'PropertyName',PropertyValue) adds a referenced child requirement refChild to a referenced requirement ref which references requirements from the external document specified by FileName with properties and custom attributes specified by PropertyName and PropertyValue.

Input Arguments

rs - Requirements set file

slreq.ReqSet object

Requirements set file, specified as an slreg.RegSet object.

ref — Referenced requirement

slreq.Reference object

Referenced requirement, specified as an slreg. Reference object.

FileName — Container identifier

character vector

File name for a top-level container identifier, such as a Microsoft Office document name or an IBM Rational DOORS Module unique ID.

Output Arguments

refNew — Referenced requirement

slreq.Reference object

The referenced requirement that was added, returned as an slreq.Reference object.

refChild — Referenced child requirement

slreq.Reference object

The referenced child requirement that was added, returned as an slreq.Reference object.

Examples

Add a Referenced Requirement

```
% Load a requirement set file

rs = slreq.load('C:\MATLAB\My_Requirement_Set_1.slreqx');
% The parent external document for rs is Req_doc.docx
% Add a top-level referenced requirement to rs
newRef1 = add(rs, 'Artifact', 'crs_req.docx', 'Id', '5.0', 'Summary', ...
   'Additional Requirement');
% Add a child referenced requirement to newRef1
newRef2 = add(newRef1, 'Artifact', 'crs_req.docx', 'Id', '5.1', 'Summary', ...
'Additional Child Requirement');
```

See Also

slreq.Reference|slreq.ReqSet

addComment

Class: slreq.Reference

Package: slreq

Add comments to referenced requirements

Syntax

newComment = addComment(myRef, 'myComment')

Description

newComment = addComment(myRef, 'myComment') adds a comment newComment to the
referenced requirement myRef.

Input Arguments

myRef — Referenced requirement

slreq.Reference object

The referenced requirement to which you add a comment to, specified as an slreq.Reference object.

Output Arguments

newComment — Comment

struct

Comment added to the referenced requirement, returned as a structure containing these fields.

CommentedBy — Referenced requirement commenter

character vector

The name of the individual or organization who commented on the referenced requirement, returned as a character vector.

CommentedOn — Date comment was added

datetime

The date on which the comment was added to the referenced requirement, returned as a datetime value.

CommentedRevision — Comment revision number

scalar

Referenced requirement comment revision number, specified as a scalar.

Text — **Comment text**

character vector

The text of the added comment, returned as a character vector.

Examples

Add a Comment to a Referenced Requirement

See Also

getAttribute

children

Class: slreq.Reference

Package: slreq

Find children references

Syntax

```
childRefs = children(ref)
```

Description

childRefs = children(ref) returns the child referenced requirements childRefs of the
slreq.Reference object ref.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Reference to a requirement specified as an slreq.Reference object.

Output Arguments

childRef — Child references

slreq.Reference object | slreq.Reference object array

The child referenced requirements belonging to the referenced requirement ref, returned as slreq.Reference objects.

Examples

Find Child References

```
% Load a requirements set file and find referenced requirements
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
allRefs = find(rs, 'Type', 'Reference')

allRefs =

1×32 Reference array with properties:

Keywords
Artifact
Id
Summary
Description
SID
Domain
SynchronizedOn
```

See Also

parent | slreq.Reference | slreq.ReqSet

find

Class: slreq.Reference

Package: slreq

Find referenced requirements

Syntax

```
refs = find(rs, 'Type', 'Reference', 'PropertyName', PropertyValue)
```

Description

refs = find(rs, 'Type', 'Reference', 'PropertyName', PropertyValue) finds and returns a referenced requirement or a set of referenced requirements refs in the requirements set rs specified by the properties matching PropertyName and PropertyValue. Property name matching is case-insensitive.

Input Arguments

rs - Requirements set

slreq.ReqSet object

Requirements set specified as an slreg.RegSet object.

Output Arguments

refs — Referenced requirements

slreq.Reference object | slreq.Reference object array

Referenced requirements, returned as slreq.Reference objects.

Examples

Find Referenced Requirements That Have Matching Attribute Values

```
SID: 3
    Domain: 'linktype_rmi_word'
SynchronizedOn: 23-Jul-2017 12:47:23
```

Find Referenced Requirements by Using Regular Expression Matching

You can search for referenced requirements in your requirements sets by constructing regular expression search patterns by using the tilde (\sim) symbol.

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My_Requirement_Set_1.slreqx');
% Find all referenced requirements that correspond to subsystems
subsystemReqs = find(rs, 'Type', 'Reference', 'Description', '~Subsystems(?i)\w*')
subsystemReqs =

1×40 Reference array with properties:

Keywords
Artifact
Id
Summary
Description
SID
Domain
SynchronizedOn
ModifiedOn
```

For more information on constructing regular expression search patterns, see "Steps for Building Expressions" (MATLAB).

See Also

slreq.Reference|slreq.ReqSet|slreq.find

getAttribute

Class: slreq.Reference

Package: slreq

Get referenced requirement custom attributes

Syntax

```
val = getAttribute(ref, propertyName)
```

Description

val = getAttribute(ref, propertyName) gets a referenced requirement property.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Reference to a requirement specified as an slreq. Reference object.

propertyName — Referenced requirement property

character vector

Referenced requirement property name.

```
Example: 'SID', 'CreatedOn', 'Summary'
```

Examples

Get Referenced Requirement Attributes

```
% Load a requirement set file and get the handle to
% one referenced requirement

rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
ref1 = find(rs, 'Type', 'Reference', 'Id', 'R10.1');
% Get the Priority (custom attribute) of ref1
summaryRef1 = getAttribute(ref1, 'Priority')
summaryRef1 =
   'Medium'
```

See Also

setAttribute|slreq.Reference|slreq.ReqSet

getImplementationStatus

Class: slreq.Reference

Package: slreq

Query referenced requirement implementation status summary

Syntax

```
status = getImplementationStatus(ref)
status = getImplementationStatus(ref, 'self')
```

Description

status = getImplementationStatus(ref) returns the implementation status summary for the
referenced requirement ref and all its child references.

status = getImplementationStatus(ref, 'self') returns the implementation status
summary for just the referenced requirement ref.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Referenced requirement instance, specified as an slreq.Reference object.

Output Arguments

status — Referenced requirement implementation status summary

structure

The implementation status summary for the referenced requirement and its child references, returned as a MATLAB structure containing these fields.

total — Total number of referenced requirements

double

The total number of Functional referenced requirements (including child references), returned as a double.

implemented — Implemented referenced requirements

double

The total number of implemented referenced requirements (including child references), returned as a double.

justified — Justified referenced requirements

double

The total number of referenced requirements (including child references), justified for implementation, returned as a double.

none — **Unimplemented referenced requirements** double

The total number of unimplemented referenced requirements (including child references), returned as a double.

Examples

Get Implementation Status Summary of a Referenced Requirement

```
% Get the implementation status summary of the referenced requirement ref
% and all its child references
refImplStatus = getImplementationStatus(ref)
refImplStatus =
 struct with fields:
          total: 35
    implemented: 23
      justified: 9
           none: 3
% Get the implementation status summary of only the referenced requirement myRef
myRefImplStatus = getImplementationStatus(myRef, 'self')
myRefImplStatus =
 struct with fields:
   implemented: 0
     justified: 0
          none: 0
```

See Also

update Implementation Status

getVerificationStatus

Class: slreq.Reference

Package: slreq

Query referenced requirement verification status summary

Syntax

```
status = getVerificationStatus(ref)
status = getVerificationStatus(ref, 'self')
```

Description

status = getVerificationStatus(ref) returns the verification status summary for the
referenced requirement ref and all its child references.

status = getVerificationStatus(ref, 'self') returns the verification status summary for
just the referenced requirement ref.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Referenced requirement instance, specified as an slreq.Reference object.

Output Arguments

status — Referenced requirement verification status summary

structure

The verification status summary for the referenced requirement and its child references, returned as a MATLAB structure containing these fields.

total — Total number of referenced requirements

double

The total number of referenced requirements (including child references) with Verify links, returned as a double.

passed — Passed referenced requirements

double

The total number of referenced requirements (including child references) that passed the tests associated with them, returned as a double.

failed — Failed referenced requirements

double

The total number of referenced requirements (including child references) that failed the tests associated with them, returned as a double.

unexecuted — Unexecuted requirements

double

The total number of referenced requirements (including child references) with unexecuted associated tests, returned as a double.

justified — Justified referenced requirements

double

The total number of referenced requirements (including child references) that are justified for verification, returned as a double.

none — Unlinked referenced requirements

double

The total number of referenced requirements (including child references) without links to verification objects, returned as a double.

Examples

Get Verification Status Summary of Referenced Requirements

```
% Get the verification status summary of the referenced requirement ref
% and all its child references
refVerifStatus = getVerificationStatus(ref)
refVerifStatus =
  struct with fields:
          total: 70
         passed: 45
         failed: 7
     unexecuted: 10
      justified: 1
           none: 7
% Get the verification status summary of only the referenced requirement myRef
myRefVerifStatus = getVerificationStatus(myRef, 'self')
myRefVerifStatus =
 struct with fields:
        passed: 1
        failed: 0
    unexecuted: 0
     justified: 0
          none: 0
```

See Also

updateVerificationStatus

isJustifiedFor

Class: slreq.Reference

Package: slreq

Check if referenced requirement is justified

Syntax

```
tf = isJustifiedFor(ref, linkType)
```

Description

tf = isJustifiedFor(ref, linkType) checks if the referenced requirement ref is justified for
the link type specified by linkType.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Referenced requirement to check for justification, specified as an slreq.Reference object.

linkType — Justification link type

```
'Implement'|'Verify'
```

Justification link type, specified as a character vector.

Output Arguments

tf — Justification status

0 | 1

The justification status of the referenced requirement, returned as a Boolean.

Examples

Check if Referenced Requirements Are Justified

```
% Check if referenced requirement refl is justified for Implementation
refl_Status = isJustifiedFor(refl, 'Implement')

refl_Status =
  logical
  l
% Check if referenced requirement ref2 is justified for Verification
ref2_Status = isJustifiedFor(ref2, 'Verify')
```

```
ref2_Status =
  logical
  0
```

See Also

getImplementationStatus|getVerificationStatus

justifyImplementation

Class: slreq.Reference

Package: slreq

Justify referenced requirements for implementation

Syntax

```
implementationJustLink = justifyImplementation(ref, jt)
```

Description

implementationJustLink = justifyImplementation(ref, jt) justifies the referenced
requirement ref for implementation by creating a link implementationJustLink from the
justification jt to ref.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Referenced requirement to justify for implementation, specified as an slreq.Reference object.

jt — Justification object

```
slreq.Justification object
```

Justification object to justify ref for implementation, specified as an slreq.Justification object.

Output Arguments

implementationJustLink — Justification link

```
slreq.Link object
```

Link to justification object jt of type Implement, returned as an slreq.Link object.

Examples

CreatedOn: 13-Jan-2017 13:45:12

CreatedBy: 'John Doe' ModifiedOn: 24-Oct-2018 12:25:30

ModifiedBy: 'Jane Doe' Revision: 6

Comments: [0×0 struct]

See Also

addJustification|getImplementationStatus

justifyVerification

Class: slreq.Reference

Package: slreq

Justify referenced requirements for verification

Syntax

```
verificationJustLink = justifyVerification(ref, jt)
```

Description

verificationJustLink = justifyVerification(ref, jt) justifies the referenced
requirement ref for verification by creating a link verificationJustLink from the justification jt
to ref.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Referenced requirement to justify for verification, specified as an slreq.Reference object.

jt — Justification object

slreq.Justification object

Justification object to justify ref for verification, specified as an slreq.Justification object.

Output Arguments

verificationJustLink — Justification link

```
slreq.Link object
```

Link to justification object jt of type **Verify**, returned as an slreq.Link object.

Examples

CreatedOn: 25-Nov-2017 10:11:35

CreatedBy: 'John Doe' ModifiedOn: 26-Feb-2018 17:16:09

ModifiedBy: 'Jane Doe' Revision: 7

Comments: [0×0 struct]

See Also

addJustification|getVerificationStatus

parent

Class: slreq.Reference

Package: slreq

Find parent item of referenced requirement

Syntax

```
parentObj = parent(ref)
```

Description

parentObj = parent(ref) returns the parent object parentObj of the slreq.Reference object
req.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Referenced requirement specified as an slreq. Reference object.

Output Arguments

parent0bj — Parent object

slreq.Reference object | slreq.ReqSet object

The parent of the referenced requirement ref, returned as an slreq.Reference object or as an slreq.ReqSet object.

Examples

Find Parent References

```
% Load a requirements set file and find referenced requirements
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
refs = find(rs, 'Type', 'Reference')

refs =

1×32 Reference array with properties:

Keywords
Artifact
Id
Summary
Description
SID
Domain
SynchronizedOn
```

ModifiedOn

See Also

children|slreq.Reference|slreq.ReqSet

remove

Class: slreq.Reference

Package: slreq

Remove referenced requirements

Syntax

```
count = remove(topRef)
```

Description

count = remove(topRef) removes all the child referenced requirements under the Import node
topRef and returns the number of referenced requirements removed count.

Input Arguments

topRef — Import node

slreq.Reference object

Import node, specified as an slreq.Reference object.

Output Arguments

count — Removed referenced requirements count

double

The number of referenced requirements removed, returned as a double.

Examples

Remove Referenced Requirements

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My_Requirement_Set_1.slreqx');
% Find all referenced requirements in the requirement set
allRefs = find(rs, 'Type', 'Reference')

allRefs =

1×46 Reference array with properties:

Id
CustomId
Artifact
ArtifactId
Domain
UpdatedOn
CreatedOn
```

```
CreatedBy
ModifiedBy
IsLocked
Summary
Description
Rationale
Keywords
Type
SID
FileRevision
ModifiedOn
Dirty
Comments

% Remove the top Import node and all child referenced requirements under it count = remove(allRefs(1))

count =
46
```

See Also

add

reqSet

Class: slreq.Reference

Package: slreq

Return parent requirements set

Syntax

```
rsout = reqSet(ref)
```

Description

rsout = reqSet(ref) returns the parent requirements set rsout to which the referenced
requirement ref belongs.

Input Arguments

ref - Referenced requirement object

slreq.Reference object

Referenced requirement, specified as a slreq. Reference object.

Output Arguments

rsout - Parent requirements set

slreq.ReqSet object

The parent requirements set of the referenced requirement ref, returned as an slreq.ReqSet object.

Examples

Query Requirements Set Information

Dirty: 0 CustomAttributeNames: {}

See Also

parent|slreq.Reference|slreq.ReqSet

setAttribute

Class: slreq.Reference

Package: slreq

Set referenced requirement custom attributes

Syntax

```
setAttribute(ref, propertyName, propertyValue)
```

Description

setAttribute(ref, propertyName, propertyValue) sets a referenced requirement property. Use this method to set the values of custom attributes that you define for your requirements set.

Input Arguments

ref — Referenced requirement instance

slreq.Reference object

Referenced requirement specified as an slreq. Reference object.

propertyName — Referenced requirement custom attribute

character vector

Referenced requirement custom attribute name.

```
Example: 'Priority'
```

propertyValue — Referenced requirement custom attribute value

character vector

Referenced requirement custom attribute name, specified as a character vector.

```
Example: 'High', 'Medium'
```

Examples

Set Referenced Requirement Custom Attribute

```
% Load a requirements set file and get the handle to one requirement
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
ref1 = find(rs, 'Type', 'Reference', 'ID', 'R20.1');
% Set the Priority (custom attribute) of ref1
setAttribute(ref1, 'Priority', 'Low');
```

See Also

getAttribute|slreq.Reference|slreq.ReqSet

unlock

Class: slreq.Reference

Package: slreq

Unlock referenced requirements

Syntax

unlock(ref)

Description

unlock(ref) unlocks a referenced requirement for editing.

Input Arguments

ref — Referenced requirement

slreq.Reference object

Referenced requirement to unlock, specified as an slreq.Reference object.

Examples

Unlock an Imported Referenced Requirement

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My_Requirement_Set_1.slreqx');
% Find all referenced requirements in the requirement set
allRefs = find(rs, 'Type', 'Reference')
allRefs =
 1×73 Reference array with properties:
    Ιd
   CustomId
   Artifact
   ArtifactId
   Domain
   Updated0n
   Created0n
   CreatedBy
   ModifiedBy
    IsLocked
    Summary
   Description
   Rationale
   Keywords
   Type
   SID
```

FileRevision ModifiedOn Dirty Comments

% Unlock a referenced requirement unlock(allRefs(25))

See Also

unlockAll

unlockAll

Class: slreq.Reference

Package: slreq

Unlock all child referenced requirements for editing

Syntax

unlockAll(topRef)

Description

unlockAll(topRef) unlocks all the child referenced requirements of the top Import node topRef.

Input Arguments

```
topRef — Import node
```

slreq.Reference object

Import node, specified as an slreq.Reference object.

Examples

Unlock all the Children of a Parent Referenced Requirement

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My_Requirement_Set_1.slreqx');
% Find all referenced requirements in the requirement set
allRefs = find(rs, 'Type', 'Reference')
allRefs =
 1×25 Reference array with properties:
    Ιd
   CustomId
   Artifact
   ArtifactId
   Domain
   Updated0n
   Created0n
   CreatedBy
   ModifiedBy
    IsLocked
    Summary
   Description
   Rationale
   Keywords
   Type
   SID
```

FileRevision ModifiedOn Dirty Comments

% Unlock all child referenced requirements of the top Import node unlockall(allRefs(1))

See Also

unlock

updateFromDocument

Class: slreq.Reference

Package: slreq

Update referenced requirements from external requirements document

Syntax

```
result = updateFromDocument(topRef)
```

Description

result = updateFromDocument(topRef) updates all the referenced requirements under the Import node topRef.

Input Arguments

topRef — Import node

slreq.Reference object

Import node, specified as an slreq.Reference object.

Output Arguments

result — Update confirmation

character vector

The result of the Update operation (pass or fail), returned as a character vector.

Examples

Update Referenced Requirements

```
% Load a requirement set file
rs = slreq.load('C:\MATLAB\My_Requirement_Set_1.slreqx');
% Find all referenced requirements in the requirement set
allRefs = find(rs, 'Type', 'Reference')

allRefs =

1×46 Reference array with properties:

Id
CustomId
Artifact
ArtifactId
Domain
UpdatedOn
CreatedOn
```

```
CreatedBy
   ModifiedBy
   IsLocked
   Summary
   Description
   Rationale
   Keywords
   Type
SID
   FileRevision
   ModifiedOn
   Dirty
   Comments
% Update all child referenced requirements of the top Import node
result = updateFromDocument(allRefs(1))
result =
    'Update completed. Refer to Comments on Import1.'
```

See Also

slreq.import

Topics

"Update Imported Requirements"

addJustification

Class: slreq.ReqSet
Package: slreq

Add justifications to requirement set

Syntax

```
jt = addJustification(rs)
jt = addJustification(rs, 'PropertyName', PropertyValue)
```

Description

```
jt = addJustification(rs) adds a justification jt to the requirement set rs.
```

jt = addJustification(rs, 'PropertyName', PropertyValue) adds a justification jt to the requirement set rs with additional properties specified by PropertyName and PropertyValue.

Input Arguments

rs — Requirement set

slreq.ReqSet object

Requirement set, specified as an slreq.ReqSet object.

Output Arguments

jt — Justification object

slreq.Justification object

Justification added to the requirement set rs, returned as an slreq. Justification object.

Examples

Add Justifications to Requirement Set

```
ModifiedBy: 'Jane Doe'
             SID: 76
    FileRevision: 1
      ModifiedOn: 16-Feb-2018 12:50:43
           Dirty: 0
        Comments: [0×0 struct]
% Add a justification jt2 to a requirement set rs and specify properties
jt2 = addJustification(rs, 'Summary', 'New justification', ...
'Description', 'Justify safety requirement')
it2 =
 Justification with properties:
              Id: '71'
         Summary: 'New justification'
     Description: 'Justify safety requirement'
        Keywords: [0×0 char]
       Rationale: '
      CreatedOn: 11-Feb-2018 11:45:12
       CreatedBy: 'John Doe'
      ModifiedBy: 'Jane Doe'
             SID: 77
    FileRevision: 1
      ModifiedOn: 12-Feb-2018 13:01:08
           Dirty: 0
        Comments: [0×0 struct]
```

See Also

justifyImplementation|justifyImplementation|justifyVerification|
justifyVerification

close

Class: slreq.ReqSet
Package: slreq

Close a requirements set

Syntax

close(rs)

Description

close(rs) closes a requirements set.

Input Arguments

rs — Requirements set file

slreq.ReqSet object

Requirements set file, specified as an slreq.ReqSet object.

Examples

Close a Requirement Set

```
% Create a new requirements set file
rs1 = slreq.new('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Save the requirements set file
save(rs1);
% Close the requirements set file
close(rs1);
```

See Also

slreq.ReqSet

createReferences

Class: slreq.ReqSet
Package: slreq

Create read-only references to requirement items in third-party documents

Syntax

```
createReferences(rs, pathToFile, Name, Value)
createReferences(rs, reqFormat, Name, Value)
```

Description

createReferences(rs, pathToFile, Name, Value) creates read-only references to requirements content in an external document at pathToFile by using additional Name, Value arguments to specify import options.

createReferences(rs, reqFormat, Name, Value) creates read-only references to requirements content in an external document corresponding to the specified registered document type specified by reqFormat by using additional Name, Value arguments to specify import options.

Input Arguments

rs — Requirements set file

slreq.ReqSet object

Requirements set file, specified as a slreq.RegSet object.

pathToFile — File path

character vector

Path to the requirements document.

Example: 'C:\MATLAB\System Requirements.docx'

regFormat — Registered document type label

character vector

Custom registered document type label that you create by using a Custom Document Type extension API.

```
Example: 'linktype rmi doors'
```

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

```
Example: 'columns', '[1 8]', 'RichText', true
```

ReqSet — Requirements Set

slreq.ReqSet object

The name of the existing requirements set that you import references to requirements into, specified as the comma-separated pair of 'ReqSet' and a valid requirements set file name.

```
Example: 'ReqSet', 'My_Requirements_Set'
```

RichText — Requirements content imported as rich text

false (default) | true

Option to import requirements content as rich text, specified as the comma-separated pair consisting of 'RichText' and true or false.

```
Example: 'RichText', true
```

bookmarks — Use custom bookmarks in Microsoft Word and Microsoft Excel

true | false

Option to use custom bookmarks in Microsoft Word documents and Microsoft Excel spreadsheets to import requirements content, specified as the comma-separated pair consisting of 'bookmarks' and true or false.

```
Example: 'bookmarks', false
```

match — Regular expression

character vector

Import requirements by using regular expression pattern matching, specified as the commaseparated pair consisting of 'match' and a regular expression pattern.

```
Example: 'match', '^REQ\d+'
```

columns — Range of columns

double array

Range of columns to import. This option is applicable only for Microsoft Excel spreadsheets.

```
Example: 'columns', [1 6]
```

rows — Range of rows

double array

Range of rows to import. This option is applicable only for Microsoft Excel spreadsheets.

```
Example: 'rows', [3 35]
```

attributes — Attribute names

cell array

Attribute names to import, specified as a cell array.

Note When importing requirements from a Microsoft Excel spreadsheet, the length of this cell array must match the number of columns that you specified for import by using the 'columns' option.

```
Example: 'attributes', {'Test Status', 'Test Procedure'}
```

idColumn — ID Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the ${\bf ID}$ field in the requirements set.

```
Example: 'idColumn', 1
```

summaryColumn — Summary Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Summary** field in the requirements set.

```
Example: 'summaryColumn', 4
```

keywordsColumn — Keywords Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Keywords** field in the requirements set.

```
Example: 'keywordsColumn', 3
```

descriptionColumn — Description Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Description** field in the requirements set.

```
Example: 'descriptionColumn', 2
```

rationaleColumn — Rationale Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Rationale** field in the requirements set.

```
Example: 'rationaleColumn', 5
```

Examples

Create Read-Only References to Requirements in Microsoft Office Documents

```
% Create a new requirements set and save it

rs = slreq.new('newReqSet');
save(rs);

% Create read-only rich text references to requirements
% in a Word document
createReferences(rs, 'C:\Work\Requirements_Spec.docx', ...
'RichText', true);

% Create read-only plain text references to requirements
% in an Excel spreadsheet
createReferences(rs, 'C:\Work\Design_Spec.xlsx', ...
```

```
'columns', [2 6], 'rows', [3 32], 'idColumn', 2, ...
'summaryColumn', 3);
```

See Also

slreq.Reference|slreq.ReqSet|slreq.import

find

Class: slreq.ReqSet Package: slreq

Find requirements in requirements set that have matching attribute values

Syntax

```
myReq = find(rs, 'PropertyName', 'PropertyValue')
```

Description

myReq = find(rs, 'PropertyName', 'PropertyValue') finds and returns an slreq.Requirement object myReq in the requirements set rs specified by the properties matching PropertyName and PropertyValue. Property name matching is case-insensitive.

Input Arguments

rs — Requirements set

slreq.ReqSet object

Requirements set, specified as a slreq.ReqSet object.

Output Arguments

myReq — Requirement object

slreq.Requirement object

Requirement, returned as an slreq.Requirement object.

Examples

Find Requirements That Have Matching Attribute Values

```
% Load a requirements set file
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Find all editable requirements in the requirement set
allReqs = find(rs, 'Type', 'Requirement');
% Find all referenced requirements in the requirement set
allRefs = find(rs, 'Type', 'Reference');
% Find all requirements with a certain ID
matchedReqs = find(rs, 'ID', 'R1.1');
```

Find Requirements by Using Regular Expression Matching

You can search for requirements in your requirements sets by constructing regular expression search patterns by using the tilde (\sim) symbol.

```
% Load a requirements set file
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Find all requirements that correspond to the controller
controllerReqs = find(rs, 'Type', 'Requirement', 'Summary', '~Controller(?i)\w*')
controllerReqs =
 1×19 Requirement array with properties:
   Summary
   Keywords
   Description
   Rationale
   SID
   CreatedBy
   Created0n
   ModifiedBy
   ModifiedOn
   FileRevision
   Dirty
   Comments
```

For more information on constructing regular expression search patterns, see "Steps for Building Expressions" (MATLAB).

See Also

slreq.ReqSet|slreq.find

getImplementationStatus

Class: slreq.ReqSet
Package: slreq

Query requirement set implementation status summary

Syntax

status = getImplementationStatus(rs)

Description

status = getImplementationStatus(rs) returns the implementation status for the requirement set rs.

Input Arguments

rs - Requirement set

slreq.ReqSet object

Requirement set, specified as an slreq.ReqSet object.

Output Arguments

status — Requirement set implementation status summary

structure

The implementation status summary for the requirements in the requirement set, returned as a MATLAB structure containing these fields.

total — Total number of requirements

double

The total number of Functional requirements in the requirement set, returned as a double.

implemented — Implemented requirements

double

The total number of implemented requirements in the requirement set, returned as a double.

justified — Justified requirements

double

The total number of requirements justified for implementation in the requirement set, returned as a double.

none — Unimplemented requirements

double

The total number of unimplemented requirements in the requirement set, returned as a double.

Examples

Get Implementation Status Summary of a Requirement Set

See Also

updateImplementationStatus

getVerificationStatus

Class: slreq.ReqSet
Package: slreq

Query requirement set verification status summary

Syntax

status = getVerificationStatus(rs)

Description

status = getVerificationStatus(rs) returns the verification status summary of all
requirements in the requirement set rs.

Input Arguments

rs — Requirement set

slreq.ReqSet object

Requirement set, specified as an slreq.ReqSet object.

Output Arguments

status — Requirement set verification status summary

structure

The verification status summary for the requirement set, returned as a MATLAB structure containing these fields.

total — Total number of requirements

double

The total number of requirements in the requirement set with Verify links, returned as a double.

passed — Passed requirements

double

The total number of requirements in the requirement set that passed the tests associated with them, returned as a double.

failed — Failed requirements

double

The total number of requirements in the requirement set that failed the tests associated with them, returned as a double.

unexecuted — Unexecuted requirements

double

The total number of requirements in the requirement set with unexecuted associated tests, returned as a double.

justified — Justified requirements double

The total number of requirements justified for verification in the requirement set, returned as a double.

none — Unlinked requirements double

The total number of requirements without links to verification objects in the requirement set, returned as a double.

Examples

Get Verification Status Summary of a Requirement Set

See Also

updateVerificationStatus

importFromDocument

Class: slreq.ReqSet Package: slreq

Import editable requirements from external documents

Syntax

importFromDocument(rs, pathToFile, Name, Value)

Description

importFromDocument(rs, pathToFile, Name, Value) imports editable requirements with
contents duplicated from an external document at pathToFile using by additional Name, Value
arguments to specify import options.

Input Arguments

rs - Requirements set file

slreq.ReqSet object

Requirements set file, specified as a slreq.RegSet object.

pathToFile — File path

character vector

Path to the requirements document that you want to import editable requirements from.

Example: 'C:\MATLAB\System Requirements.docx'

ReqSet — Requirements Set

character vector

The name for the existing requirements set that you import requirements into, specified as a character vector.

Example: 'ReqSet', 'My Requirements Set'

RichText — Option to import rich text requirements

false (default) | true

Option to import requirements as rich text, specified as a Boolean value.

Example: 'RichText', true

bookmarks - Option to import requirements using bookmarks

false | true

Option to import requirements content using user-defined bookmarks. This value is true by default for Microsoft Word documents and false by default for Microsoft Excel spreadsheets.

Example: 'bookmarks', false

match — Regular expression pattern

character vector

Regular expression pattern for ID search in Microsoft Office documents.

Example: 'match', '^REO\d+'

attributes — Attribute names

cell array

Attribute names to import, specified as a cell array.

Note When importing requirements from a Microsoft Excel spreadsheet, the length of this cell array must match the number of columns specified for import using the 'columns' argument.

```
Example: 'attributes', {'Test Status', 'Test Procedure'}
```

columns — Range of columns

double array

Range of columns to import from Microsoft Excel spreadsheet, specified as a double array.

```
Example: 'columns', [1 6]
```

rows — Range of rows

double array

Range of rows to import from Microsoft Excel spreadsheet, specified as a double array.

```
Example: 'rows', [3 35]
```

idColumn — ID Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the ${\bf ID}$ field in your requirement set, specified as a double.

```
Example: 'idColumn', 1
```

summaryColumn — Summary Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Summary** field in your requirement set, specified as a **double**.

```
Example: 'summaryColumn', 4
```

keywordsColumn — Keywords Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Keywords** field in your requirement set, specified as a double.

```
Example: 'keywordsColumn', 3
```

descriptionColumn — Description Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Description** field in your requirement set, specified as a double.

```
Example: 'descriptionColumn', 2
```

rationaleColumn — Rationale Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Rationale** field in your requirement set, specified as a double.

```
Example: 'rationaleColumn', 5
```

attributeColumn — Custom Attributes Column

double

Column in the Microsoft Excel spreadsheet that you want to correspond to the **Custom Attributes** field in your requirement set, specified as a double.

```
Example: 'attributeColumn', 6
```

USDM — **USDM** Format Import Option

character vector

Import from Microsoft Excel spreadsheets specified in the USDM (Universal Specification Describing Manner) standard format. Specify values as a character vector with the ID prefix optionally followed by a separator character.

Example: 'RQ -' will match entries with IDs similar to RQ01, RQ01-2, RQ01-2-1 etc.

Examples

Import Editable Requirements from Microsoft Office Documents

```
% Create a new requirements set and save it
rs = slreq.new('newReqSet');
save(rs);
% Import editable requirements as rich text from a Word document
importFromDocument(rs, 'C:\Work\Requirements_Spec.docx', ...
'RichText', true);
% Import editable requirements from an Excel spreadsheet
importFromDocument(rs, 'C:\Work\Design_Spec.xlsx', ...
'columns', [2 6], 'rows', [3 32], 'idColumn', 2, ...
'summaryColumn', 3);
```

See Also

createReferences | slreg.RegSet

save

Class: slreq.ReqSet
Package: slreq

Save a requirements set

Syntax

```
save(rs)
save(rs, filePath)
```

Description

save(rs) saves a requirements set by using its file name.

save(rs, filePath) saves a requirements set and updates its Name and Filename properties.

Input Arguments

rs - Requirements set file

slreq.ReqSet object

Requirements set file, specified as a slreq.ReqSet object.

filePath — File name and path

character vector

The file name and path of the requirements set, specified as a character vector.

```
Example: 'C:\MATLAB\myReqSet.slreqx'
```

Examples

Save Requirements Set File

```
% Create the requirements set file
rs = slreq.new('C:\MATLAB\My Requirements Set.slreqx');
% Save the requirements set file
save(rs);
% Save the requirements set file as another requirements set file
save(rs, 'C:\MATLAB\Another Requirements Set.slreqx');
```

See Also

slreq.ReqSet

updateImplementationStatus

Class: slreq.ReqSet
Package: slreq

Update requirement set implementation status summary

Syntax

updateImplementationStatus(rs)

Description

 ${\tt updateImplementationStatus(rs)}$ updates the implementation status summary of the requirement set rs.

Input Arguments

rs — Requirement set

slreq.ReqSet object

Requirement set, specified as an slreq.ReqSet object.

See Also

getImplementationStatus

updateVerificationStatus

Class: slreq.ReqSet
Package: slreq

Update requirement set verification status summary

Syntax

updateVerificationStatus(rs)

Description

updateVerificationStatus(rs) updates the verification status summary of the requirement set
rs.

Input Arguments

rs — Requirement set

slreq.ReqSet object

Requirement set, specified as an slreq.ReqSet object.

See Also

getVerificationStatus

add

Class: slreq.Requirement

Package: slreq

Add requirement to requirements set

Syntax

```
req = add(req0bj, 'PropertyName', PropertyValue)
```

Description

req = add(req0bj, 'PropertyName', PropertyValue) adds a requirement req to a
requirements object req0bj with properties and custom attributes specified by PropertyName and
PropertyValue.

Input Arguments

reg0bj — Requirements object

slreq.ReqSet object | slreq.Requirement object

Requirements set or requirement objects, specified as an slreq.ReqSet or as an slreq.Requirementobject.

Output Arguments

req — Requirement

slreq.Requirement object

The requirement that was added, returned as an slreq.Requirement object.

Examples

Add a Requirement to a Requirements Set

```
% Load a requirements set file
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Add a top-level requirement to the requirements set
req1 = add(rs, 'Id', '5', 'Summary', 'Additional Requirement');
% Add a child requirement to the requirement req1
req2 = add(req1, 'Id', '5.1', 'Summary', 'Additional Child Requirement');
```

See Also

slreq.ReqSet|slreq.Requirement

children

Class: slreq.Requirement

Package: slreq

Find child requirements of a requirement

Syntax

```
childRegs = children(reg)
```

Description

childReqs = children(req) returns the child requirements childReqs of the slreq.Requirement object req.

Input Arguments

req — Requirement instance

slreq.Requirement object

Requirement specified as an slreq.Requirement object.

Output Arguments

childReqs — Child requirements

slreq.Requirement object | slreq.Requirement object array

The child requirements belonging to the requirement req, returned as slreq.Requirement objects.

Examples

Find Child Requirements

```
% Load a requirements set file and add three new requirements
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
req1 = add(rs, 'Id', '5', 'Summary', 'Additional Requirement');
req2 = add(req1, 'Id', '5.1', 'Summary', 'Additional Child Requirement 1');
req3 = add(req1, 'Id', '5.2', 'Summary', 'Additional Child Requirement 2');
% Find the children of req1
childReqs = children(req1);
childReqs =

1×2 Requirement array with properties:

Id
Summary
Keywords
```

Description
Rationale
SID
CreatedBy
CreatedOn
ModifiedBy
ModifiedOn
FileRevision
Comments

See Also

parent|slreq.ReqSet|slreq.Requirement

demote

Class: slreq.Requirement

Package: slreq

Demote requirements

Syntax

deomote(req)

Description

deomote(req) demotes the slreq.Requirement object req one level down in the hierarchy.

Input Arguments

req — Requirement instance

slreq.Requirement object

Requirement specified as an slreg.Requirement object.

Examples

Demote Requirements

See Also

promote|slreq.ReqSet|slreq.Requirement

find

Class: slreq.Requirement

Package: slreq

Find requirements that have matching attribute values

Syntax

```
reqs = find(rs, 'PropertyName', PropertyValue)
```

Description

reqs = find(rs, 'PropertyName', PropertyValue) returns a requirement or set of requirements reqs in the requirements set rs specified by the properties that match PropertyName and PropertyValue. Property name matching is case-insensitive.

Input Arguments

rs - Requirements set

slreq.ReqSet object

Requirements set specified as an slreq.ReqSet object.

Output Arguments

reqs — Requirements

slreq.Requirement object | slreq.Requirement object array

Requirements, returned as slreq.Requirement objects.

Examples

Find Requirements That Have Matching Attribute Values

```
% Load a requirements set file
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Find all editable requirements with ID R1.1 in the requirements set
matchedReqs = find(rs, 'Type', 'Requirement', 'ID', 'R1.1');
```

Find Requirements by Using Regular Expression Matching

You can search for requirements in your requirements sets by constructing regular expression search patterns by using the tilde (\sim) symbol.

```
% Load a requirements set file
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
% Find all requirements that correspond to the plant
plantReqs = find(rs, 'Type', 'Requirement', 'Summary', '~Plant(?i)\w*')
```

```
plantReqs =
    1×11 Requirement array with properties:
        Id
        Summary
        Keywords
        Description
        Rationale
        SID
        CreatedBy
        CreatedOn
        ModifiedBy
        ModifiedOn
        FileRevision
        Dirty
        Comments
```

For more information on constructing regular expression search patterns, see "Steps for Building Expressions" (MATLAB).

See Also

slreq.Requirement|slreq.find

getAttribute

Class: slreq.Requirement

Package: slreq

Get requirement custom attributes

Syntax

```
val = getAttribute(req, propertyName)
```

Description

val = getAttribute(req, propertyName) gets a requirement property that is specified by propertyName.

Input Arguments

req — Requirement instance

slreq.Requirement object

Requirement specified as an slreq.Requirement object.

propertyName — Requirement property

character vector

Requirement property name.

```
Example: 'SID', 'CreatedOn', 'Summary'
```

Examples

Get Requirement Attributes

```
% Load a requirements set file and get the handle to one requirement
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
req1 = find(rs, 'Type', 'Requirement', 'ID', 'R1.1');
% Get the Priority (custom attribute) of req1
summaryReq1 = getAttribute(req1, 'Priority')
summaryReq1 =
    'High'
```

See Also

setAttribute | slreq.Requirement

getImplementationStatus

Class: slreq.Requirement

Package: slreq

Query requirement implementation status summary

Syntax

```
status = getImplementationStatus(req)
status = getImplementationStatus(req, 'self')
```

Description

status = getImplementationStatus(req) returns the implementation status summary for the
requirement req and all its child requirements.

status = getImplementationStatus(req, 'self') returns the implementation status
summary for just the requirement req.

Input Arguments

req — Requirement instance

slreg.Requirement object

Requirement instance, specified as an slreg.Requirement object.

Output Arguments

status — Requirement implementation status summary

structure

The implementation status summary for the requirement and its child requirements, returned as a MATLAB structure containing these fields.

total — Total number of requirements

double

The total number of Functional requirements (including child requirements), returned as a double.

implemented — Implemented requirements

double

The total number of implemented requirements (including child requirements), returned as a double.

justified — Justified requirements

double

The total number of requirements (including child requirements), justified for implementation, returned as a double.

none — Unimplemented requirements

double

The total number of unimplemented requirements (including child requirements), returned as a double.

Examples

Get Implementation Status Summary of a Requirement

```
% Get the implementation status summary of the requirement req
% and all its child requirements
reqImplStatus = getImplementationStatus(req)
reqImplStatus =
 struct with fields:
          total: 20
    implemented: 16
      justified: 3
           none: 1
% Get the implementation status summary of only the requirement myReq
myReqImplStatus = getImplementationStatus(myReq, 'self')
myReqImplStatus =
 struct with fields:
    implemented: 16
      justified: 3
           none: 1
```

See Also

updateImplementationStatus

getVerificationStatus

Class: slreq.Requirement

Package: slreq

Query requirement verification status summary

Syntax

```
status = getVerificationStatus(req)
status = getVerificationStatus(req, 'self')
```

Description

status = getVerificationStatus(req) returns the verification status summary for the
requirement req and all its child requirements.

status = getVerificationStatus(req, 'self') returns the verification status summary for
just the requirement req.

Input Arguments

reg — Requirement instance

slreg.Requirement object

Requirement instance, specified as an slreq.Requirement object.

Output Arguments

status — Requirement verification status summary

structure

The verification status for the requirement and its child requirements, returned as a MATLAB structure containing these fields.

total — Total number of requirements

double

The total number of requirements (including child requirements) with Verify links, returned as a double.

passed — Passed requirements

double

The total number of requirements (including child requirements) that passed the tests associated with them, returned as a double.

failed — Failed requirements

double

The total number of requirements (including child requirements) that failed the tests associated with them, returned as a double.

unexecuted — Unexecuted requirements

double

The total number of requirements (including child requirements) with unexecuted associated tests, returned as a double.

justified — Justified requirements

double

The total number of requirements (including child requirements) that are justified for verification in the requirement set, returned as a double.

none — Unlinked requirements

double

The total number of requirements (including child requirements) without links to verification objects, returned as a double.

Examples

Get Verification Status Summary of a Requirement

```
% Get the verification status summary of the requirement req
% and all its child requirements
reqVerifStatus = getVerificationStatus(req)
reqVerifStatus =
 struct with fields:
          total: 34
         passed: 14
         failed: 15
     unexecuted: 4
      justified: 1
           none: 0
% Get the verification status summary of only the requirement myReq
myReqVerifStatus = getVerificationStatus(myReq, 'self')
myReqVerifStatus =
 struct with fields:
        passed: 0
        failed: 1
    unexecuted: 0
     justified: 0
          none: 0
```

See Also

updateVerificationStatus

isJustifiedFor

Class: slreq.Requirement

Package: slreq

Check if requirement is justified

Syntax

```
tf = isJustifiedFor(req, linkType)
```

Description

tf = isJustifiedFor(req, linkType) checks if the requirement req is justified for the link
type specified by linkType.

Input Arguments

req — Requirement instance

slreq.Requirement object

Requirement to check for justification, specified as an slreq.Requirement object.

linkType — Justification link type

```
'Implement'|'Verify'
```

Justification link type, specified as a character vector.

Output Arguments

tf — Justification status

0 | 1

The justification status of the requirement, returned as a Boolean.

Examples

Check if Requirements Are Justified

```
% Check if requirement req1 is justified for Implementation
req1_Status = isJustifiedFor(req1, 'Implement')
req1_Status =
  logical
  1
% Check if requirement req2 is justified for Verification
req2_Status = isJustifiedFor(req2, 'Verify')
```

```
req2_Status =
  logical
  0
```

See Also

getImplementationStatus|getVerificationStatus

justifyImplementation

Class: slreq.Requirement

Package: slreq

Justify requirements for implementation

Syntax

```
implementationJustLink = justifyImplementation(reg, jt)
```

Description

implementationJustLink = justifyImplementation(req, jt) justifies the requirement req
for implementation by creating a link implementationJustLink from the justification jt to req.

Input Arguments

req — Requirement instance

slreq.Requirement object

Requirement to justify for implementation, specified as an slreq.Requirement object.

jt — Justification object

slreq.Justification object

Justification object to justify req for implementation, specified as an slreq.Justification object.

Output Arguments

implementationJustLink — Justification link

```
slreq.Link object
```

Link to justification object jt of type **Implement**, returned as an slreq.Link object.

Examples

ModifiedOn: 24-Oct-2018 12:25:30

ModifiedBy: 'Jane Doe' Revision: 6

Comments: [0×0 struct]

See Also

addJustification|getImplementationStatus

justifyVerification

Class: slreq.Requirement

Package: slreq

Justify requirements for verification

Syntax

```
verificationJustLink = justifyVerification(req, jt)
```

Description

verificationJustLink = justifyVerification(req, jt) justifies the requirement req for verification by creating a link verificationJustLink from the justification jt to req.

Input Arguments

req - Requirement object

slreq.Requirement object

Requirement to justify for verification, specified as an slreq.Requirement object.

jt — Justification object

slreq.Justification object

Justification object to justify req for verification, specified as an slreq. Justification object.

Output Arguments

verificationJustLink — Justification link

```
slreq.Link object
```

Link to justification object jt of type **Verify**, returned as an slreq.Link object.

Examples

ModifiedOn: 02-Feb-2018 17:08:09

ModifiedBy: 'Jane Doe' Revision: 5

Comments: [0×0 struct]

See Also

 $\verb"addJustification|getVerificationStatus"$

parent

Class: slreq.Requirement

Package: slreq

Find parent item of requirement

Syntax

```
parentObj = parent(req)
```

Description

parentObj = parent(req) returns the parent object parentObj of the slreq.Requirement
object req.

Input Arguments

req — Requirement instance

slreq.Requirement object

Requirement specified as an slreq.Requirement object.

Output Arguments

parent0bj — Parent object

slreq.Requirement object | slreq.ReqSet object

The parent of the requirement req, returned as an slreq.Requirement object or as an slreq.ReqSet object.

Examples

Find Parent Objects of Requirements

```
Description: ''
      Rationale: ''
            SID: 10
      CreatedBy: 'John Doe'
      CreatedOn: 05-Oct-2007 16:09:38
     ModifiedBy: 'Jane Doe'
ModifiedOn: 21-Dec-2016 11:10:05
       Comments: [0×0 struct]
% Find the parent of regl
parentReq2 = parent(req1)
parentReq2 =
 ReqSet with properties:
             Description: ''
                     Name: 'My_Requirements_Set_1'
                 Filename: 'C:\MATLAB\My_Requirements_Set_1.slreqx'
                 Revision: 6
                    Dirty: 1
    CustomAttributeNames: {}
```

See Also

children|slreq.ReqSet|slreq.Requirement

promote

Class: slreq.Requirement

Package: slreq

Promote requirements

Syntax

promote(req)

Description

promote(req) promotes the slreq.Requirement object req one level up in the hierarchy.

Input Arguments

req — Requirement instance

slreq.Requirement object

Requirement specified as an slreq.Requirement object.

Examples

Find Requirements with Matching Attribute Values

See Also

demote | slreq.ReqSet | slreq.Requirement

reqSet

Class: slreq.Requirement

Package: slreq

Return parent requirements set

Syntax

```
rsout = regSet(reg)
```

Description

rsout = reqSet(req) returns the parent requirements set rsout to which the requirement req belongs.

Input Arguments

req — Requirement object

slreq.Requirement object

Requirement, specified as an slreq.Requirement object.

Output Arguments

rsout — Parent requirements set

slreq.ReqSet object

The parent requirements set of the requirement req, returned as an slreq.ReqSet object.

Examples

Query Requirements Set Information

```
% Load a new requirements set file and select one requirement
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
allReqs = find(rs, 'Type', 'Requirement');
req = allReqs(1);
% Query which requirements set req belongs to
reqSet(req)
ans =

ReqSet with properties:

    Description: ''
        Name: 'My_Requirements_Set_1'
        Filename: 'C:\MATLAB\My_Requirements_Set_1.slreqx'
        Revision: 63
        Dirty: 0
```

CustomAttributeNames: {}

CreatedBy: 'Jane Doe'
CreatedOn: 27-Feb-2017 10:20:39

ModifiedBy: 'John Doe' ModifiedOn: 08-Mar-2017 09:27:31

See Also

parent|slreq.ReqSet|slreq.Requirement

setAttribute

Class: slreq.Requirement

Package: slreq

Set requirement custom attributes

Syntax

```
setAttribute(req, propertyName, propertyValue)
```

Description

setAttribute(req, propertyName, propertyValue) sets a requirement property.

Input Arguments

req — Requirement instance

slreg.Requirement object

Requirement specified as an slreq.Requirement object.

propertyName - Requirement property

character vector

Requirement property name.

```
Example: 'SID', 'CreatedOn', 'Summary'
```

propertyValue — Requirement property value

character vector

Requirement property value.

```
Example: 'Test Requirement', 'R1.3.1'
```

Examples

Set Requirement Custom Attributes

```
% Load a requirement set file and get the handle to one requirement
rs = slreq.load('C:\MATLAB\My_Requirements_Set_1.slreqx');
req1 = find(rs, 'Type', 'Requirement', 'ID', 'R2.1');
% Set the Priority (custom attribute) of req1
setAttribute(req1, 'Priority', 'Low');
req1
req1 =
    Requirement with properties:
```

```
Id: 'R2.1'
      Summary: 'Controller Requirement'
     Keywords: [0×0 char]
 Description: ''
    Rationale: ''
            SID: 21
  CreatedBy: 'Jane Doe'
CreatedOn: 27-Feb-2014 10:15:38
ModifiedBy: 'John Doe'
ModifiedOn: 02-Aug-2017 13:49:40
FileRevision: 43
         Dirty: 1
     Comments: [0×0 struct]
     Priority: Low
```

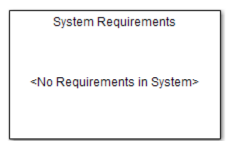
See Also

getAttribute|slreq.ReqSet|slreq.Requirement

Blocks

System Requirements

List system requirements in Simulink models



Library

Simulink Requirements

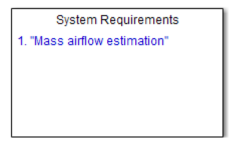
Description

The System Requirements block lists the system-level requirements associated with a model or subsystem. This block is dynamically populated. It displays system requirements associated with the level of hierarchy in which the block appears in the model. It does not list requirements associated with individual blocks in the model. To ensure that all requirement links are listed in the System Requirements block:

- 1 Right-click the background of your model.
- 2 Select Requirements at This Level.
- From the top of the context menu, verify that all the requirements you want to list appear in the System Requirements block.

You can place this block anywhere in your model. It does not connect to other Simulink blocks. You can have only one System Requirements block in a given subsystem.

When you insert this block into your Simulink model, it is populated with the system requirements, as shown in the Airflow Calculation subsystem of the slvnvdemo fuelsys officereq example.



Each of the listed requirements is an active link to the requirements document. When you double-click a requirement label, the associated requirements document opens in its editor window, scrolled to the target location.

Parameters

Block Title

The title of the system requirements list in the model. The default title is System Requirements. You can enter a customized title, for example, Engine Requirements.

Introduced before R2006a