

**Simulink® Real-Time™**

API Guide



**MATLAB® & SIMULINK®**

R2021a



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*Simulink® Real-Time™ API Guide*

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<b>1</b>	<b>MATLAB API</b>
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# MATLAB API

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# slrtExplorer

Open Simulink Real-Time explorer and interact with target computers and real-time applications

## Syntax

```
slrtExplorer
```

## Description

`slrtExplorer` opens the Simulink Real-Time explorer.

Simulink Real-Time explorer provides a UI for viewing connection status and interacting with a real-time application. You can:

- View a hierarchical display of signals.
- Tune parameters.
- Stream data to the Simulation Data Inspector.

## Examples

### Select Signals and Stream Data

The explorer provides a view of signals in the real-time application. From this view, you can select signals to stream to the Simulation Data Inspector and visualize the data.

Open the Simulink Real-Time explorer. Type:

```
slrtExplorer
```

To connect to the selected target computer, click **Connect**.

To select and load a real-time application, click **Load Application** and select the MLDATX file.

To select signals for streaming, click the application name, select signals from the **Signals** tab, and click the **Add selected signals** button.

To run the application and generate data for streaming, click the **Run** button.

To stream the signal data, select the signals in the **Group signals to stream for SDI** list and click the **Stream Signal Group to SDI** button.

To view the streaming signals, click the **Open in SDI** button.

After viewing the data, to stop the real-time application, click the **Stop** button.

## See Also

`slrtLogViewer` | `slrtTETMonitor`



**Topics**  
**Simulink Real-Time Explorer**

**Introduced in R2020b**

# slrtLogViewer

Open Simulink Real-Time System Log Viewer tab in Simulink Real-Time Explorer to view the console log from target computer

## Syntax

```
slrtLogViewer
```

## Description

`slrtLogViewer` opens Simulink Real-Time Explorer and shows the System Log Viewer tab.

## Examples

### Open System Log Viewer

Open Simulink Real-Time Explorer and show the System Log Viewer tab.

```
slrtLogViewer
```

## See Also

[SystemLog](#) | [slrtExplorer](#) | [slrtTETMonitor](#)

## Topics

**Simulink Real-Time Explorer**

**Introduced in R2020b**

# slrtTETMonitor

Open Simulink Real-Time task execution time (TET) monitor

## Syntax

```
slrtTETMonitor
```

## Description

`slrtTETMonitor` opens the Simulink Real-Time task execution time (TET) monitor in the MATLAB session that is available for all Simulink Real-Time target objects. You can open the TET monitor at any time. Depending on the current state of connected target computers, the monitor displays TET data for each real-time application task. Changes to the target computer state are updated in the TET monitor. The monitor displays these target states:

- *target\_name* **Waiting for real-time execution to start**: Displays name of target computer connected to Simulink Real-Time. Displays no TET data is because no real-time application is loaded or executing.
- *target\_name* **BaseRate** *rate\_value*: Displays TET data for execution of the real-time because a real-time application is executing.

## Examples

### Open TET Monitor and View Status

In the “Data Logging with Simulation Data Inspector (SDI)” example, use these additional steps to display the TET monitor.

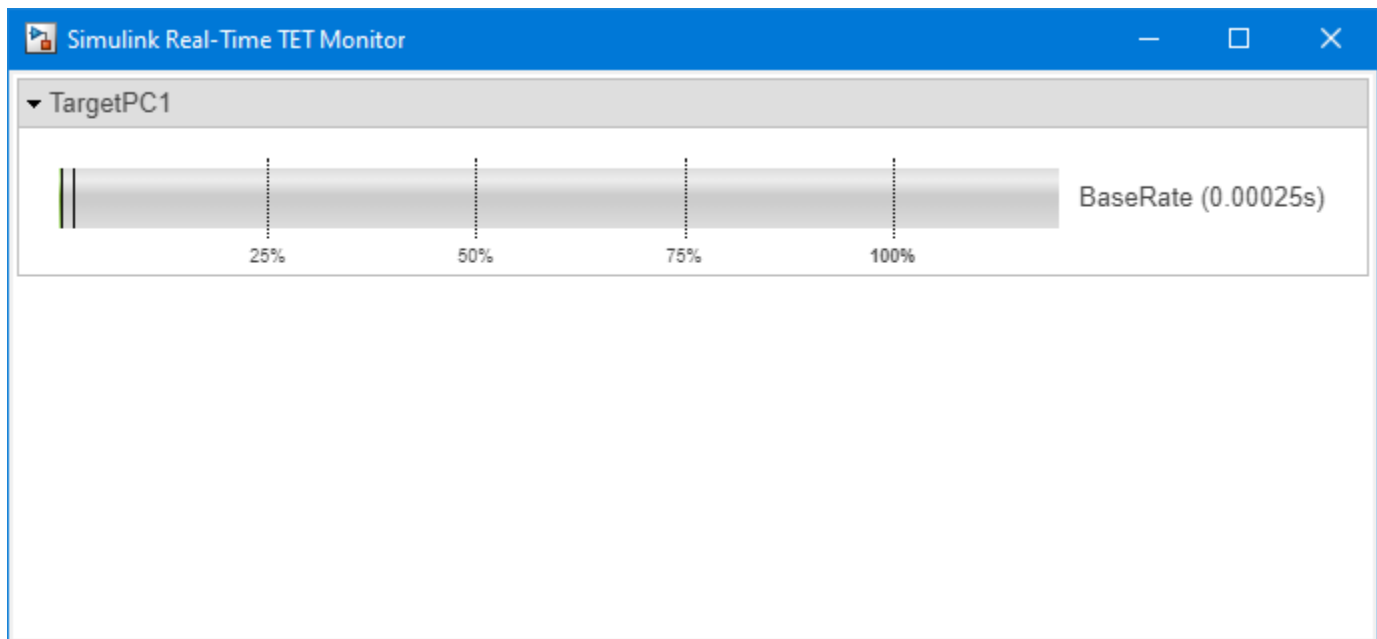
Open the `slrt_ex_osc` model.

Build the real-time application, load it on the target computer, and start the application. In Simulink Editor **Real-Time** tab, click **Run on Target**.

Open the TET monitor. In the **Real-Time** tab, click **TET Monitor**. Or, in the Command Window, enter:

```
slrtTETMonitor
```

When you run the real-time application, the TET monitor displays status.



### View TET Data in Simulation Data Inspector

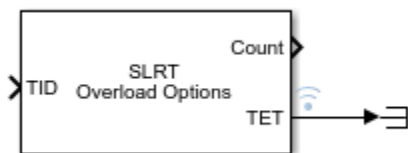
In the “Data Logging with Simulation Data Inspector (SDI)” example, use these additional steps to display the TET data in the Simulation Data Inspector.

Open the `slrt_ex_osc` model.

Add a SLRT Overload Options block to the model.

In the block, set the **Enable TET Output** parameter value to on.

Select the TET output and mark it for data logging in the Simulation Data Inspector.



Build the real-time application, load it on the target computer, and start the application. In Simulink Editor **Real-Time** tab, click **Run on Target**.

Open the Simulation Data Inspector.

When you run the real-time application, the TET data is displayed in the Simulation Data Inspector.

### See Also

SLRT Overload Options | **Simulink Real-Time TET Monitor** | `slrtExplorer` | `slrtLogViewer`

**Topics**

“Data Logging with Simulation Data Inspector (SDI)”

**Simulink Real-Time Explorer**

**Introduced in R2020b**

# Target

Represent real-time application and target computer status

## Description

A Target object represents a target computer and provides access to methods and properties related to the target computer.

The object provides access to methods and properties that:

- Start and stop the real-time application.
- Read and set parameters.
- Monitor signals.
- Retrieve status information about the target computer.
- Restart the target computer.
- Load the real-time application.
- Start, stop, and retrieve information from the profiler.

Function names are case-sensitive. Type the entire name. Property names are not case-sensitive. You do not need to type the entire name if the characters you type are unique for the property.

You can invoke some of the object properties and functions from the target computer command line when the real-time application has been loaded. For more information, see “Target Computer Command-Line Interface”.

## Creation

`target_object = slrealtime` constructs a target object representing the default target computer.

`target_object = slrealtime(target_name)` constructs a target object representing the target computer designated by `target_name`.

The `slrealtime` function accepts these arguments:

- `target_name` — Name assigned to target computer (character vector or string scalar). For example, 'TargetPC1'.
- `target_object` — Object representing target computer. For example, `tg`.

**Example:** “Create Target Object for Default Target Computer” on page 1-12

**Example:** “Build and Run Real-Time Application” on page 1-13

## Target Object Properties

### TargetSettings — Target computer configuration information

TargetSettings struct

The TargetSettings property holds a TargetSettings structure that includes fields name, address, sshPort, xcpPort, username, userPassword, and rootPassword. To view the targetSettings, in the MATLAB Command Window, type:

```
tg.TargetSettings
ans =
    TargetSettings with properties:
        name: 'TargetPC1'
        address: '192.168.7.5'
        sshPort: 22
        xcpPort: 5555
        username: 'slrt'
        userPassword: 'slrt'
        rootPassword: 'root'
```

### ProfilerStatus — Target computer execution profiler information

Ready | StartRequested | Running | DataAvailable

The ProfilerStatus property holds the execution profiler status. To view the ProfilerStatus, in the MATLAB Command Window, type:

```
tg.ProfilerStatus
ans =
    'Ready'
```

### SDIRunId — Target computer SDI run identifier

int32

The SDIRunId property holds the Simulation Data Inspector run identifier for the current simulation run. To view the SDIRunId, in the MATLAB Command Window, type:

```
tg.SDIRunId
ans =
    int32
    22110
```

### ptpd — Target computer PTP daemon configuration

PTPControl struct

The ptpd property holds a PTPControl structure that includes fields Command and AutoStart. For more information, see the Target.ptpd object. To view the targetSettings, in the MATLAB Command Window, type:

```
tg.ptpd
```

```
ans =  
  
PTPControl with properties:  
  
    Command: 'ptpd -L -K -g'  
    AutoStart: 1
```

### **FileLog — Target computer file logger status information**

FileLogger struct

The FileLog property holds a FileLogger structure that includes fields Importing, ImportProgress, LoggingService, and DataAvailable. For more information, see the Target.FileLog object. To view the targetSettings, in the MATLAB Command Window, type:

```
tg.FileLog  
  
ans =  
  
FileLogger with properties:  
  
    Importing: 0  
    ImportProgress: 100  
    LoggingService: STOPPED  
    DataAvailable: 0
```

### **Stimulation — Target computer stimulation control**

stimulation control

The Stimulation property provides access to the Target.Stimulation object. To view the Stimulation, in the MATLAB Command Window, type:

```
tg.Stimulation  
  
ans =  
  
StimulationControl with no properties.
```

### **TargetStatus — Target computer status**

TargetStatus struct

The TargetStatus property provides access to target computer status information. The status values are enums. To view the TargetStatus, in the MATLAB Command Window, type:

```
tg.TargetStatus  
  
ans =  
  
struct with fields:  
  
    State: BUSY  
    Error: ''
```

### **ModelStatus — Target computer model status**

xxx

The ModelStatus property provides access to information about the loaded real-time application and related model. The status values are enums. To view the ModelStatus, in the MATLAB Command Window, type:



```

tg.ModelStatus
ans =

    struct with fields:

        State: LOADED
        Application: 'slrt_ex_osc_outport'
        ModelName: 'slrt_ex_osc_outport'
        Error: ''
        LogLevel: "info"
        PollingThreshold: 1.0000e-04
        FileLogMaxRuns: 1
        OverrideBaseRatePeriod: 0
        StopTime: 10
        ExecTime: 0
        TETInfo: [1x1 struct]

```

## Events

A number of the Target object functions produce event status. You can use the MATLAB `listener` function to monitor event states.

- **Connecting, ConnectFailed, Connected** - Events related to connecting a target computer by using the **Real-Time** tab in the Simulink Editor, Simulink Real-Time Explorer, or the `connect` function.
- **Disconnecting, Disconnected** - Events related to disconnecting a target computer by using the **Real-Time** tab in the Simulink Editor, Simulink Real-Time Explorer, or the `disconnect` function.
- **Installing, InstallFailed, Installed** - Events related to installing a real-time application on a target computer by using the `install` function.
- **Loading, LoadFailed, Loaded** - Events related to loading a real-time application on a target computer by using the **Real-Time** tab in the Simulink Editor, Simulink Real-Time Explorer, or the `load` function.
- **Starting, StartFailed, Started** - Events related to starting a real-time application on a target computer by using the **Real-Time** tab in the Simulink Editor, Simulink Real-Time Explorer, or the `start` function.
- **Stopping, StopFailed, Stopped** - Events related to stopping a real-time application on a target computer by using the **Real-Time** tab in the Simulink Editor, Simulink Real-Time Explorer, or the `stop` function.
- **Rebooting, RebootFailed, RebootIssued** - Events related to rebooting a target computer by using the Simulink Real-Time Explorer or the `reboot` function.
- **UpdateBegin, UpdateMessage, UpdateFailed, UpdateCompleted** - Events related to updating target computer RTOS software by using the Simulink Real-Time Explorer or the `update` function.
- **SetIPAddressBegin, SetIPAddressFailed, SetIPAddressCompleted** - Events related to changing a target computer IP address by using the Simulink Real-Time Explorer or the `setipaddr` function.
- **StartupAppChanged** - Event related to changing a target computer startup application by using the Simulink Real-Time Explorer or the `setStartupApp` or `clearStartupApp` functions.
- **StopTimeChanged** - Event related to changing a real-time application stop time by using the Simulink Real-Time Explorer or the `setStopTime` function.

## Object Functions

addInstrument	Add instrument object to target object
clearStartupApp	Clear startup application selection on target computer
connect	Connect MATLAB to target computer
deleteProfilerData	Delete execution profiler data from target computer
disconnect	Disconnect MATLAB from target computer
exportParamSet	Write ParameterSet object data to parameter set file
getAvailableProfile	Get information about available execution profiler data
getProfilerData	Retrieve profile data object
getStartupApp	Get information about startup application configuration on target computer
getParam	Read value of observable parameter in real-time application
importParamSet	Create ParameterSet object
install	Install real-time application on target computer
listParamSet	List available parameter set files for application
load	Deploy to target and load real-time application to target computer
loadParamSet	Restore parameter values saved in specified file
reboot	Restart target computer
removeAllInstruments	Remove instrument objects from target object
removeInstrument	Remove selected instrument object from target object
resetProfiler	Reset profiling service state to Ready
saveParamSet	Save real-time application parameter values
setipaddr	Set IP address and netmask on the target computer
setStartupApp	Configure startup real-time application for target computer
setStopTime	Configure stop time for real-time application
setparam	Change value of tunable parameter in real-time application
start	Start execution of real-time application on target computer
startProfiler	Start profiling service on target computer
status	Get status of real-time application on target computer
stop	Stop execution of real-time application on target computer
stopProfiler	Stop profiling service on target computer
update	Update RTOS version on target computer

## Examples

### Create Target Object for Default Target Computer

Create a target object that represents the default target computer.

Create target object `tg` for the default target computer. You can select the default target computer by using Simulink Real-Time Explorer.

```
tg = slrealtime
```

### Create Target Object for Named Target Computer

Create a target object that represents target computer `TargetPC1`.

Create target object `tg` for a target computer by using an explicit name.

```
tg = slrealtime('TargetPC1')
```

### Build and Run Real-Time Application

Build and download `slrt_ex_osc` and execute the real-time application.

Open, build, and download the real-time application:

```
model = 'slrt_ex_osc';  
open_system(model);  
slbuild(model);  
tg = slrealtime('TargetPC1');  
load(tg,model);  
start(tg);
```

### See Also

[“Target Computer Command-Line Interface”](#) | [ProfilerData](#) | [Target.FileLog](#) | [Target.Stimulation](#) | [Target.ptpd](#)

### Topics

[“Parameter Tuning and Data Logging”](#)

[“Blocks Whose Outputs Depend on Inherited Sample Time”](#)

[“Target and Application Objects”](#)

### Introduced in R2020b

# addInstrument

**Package:** slrealtime

Add instrument object to target object

## Syntax

```
addInstrument(target_object,instrument_object)
addInstrument(target_object,instrument_object,'updateWhileRunning')
```

## Description

`addInstrument(target_object,instrument_object)` adds an instrument object to the target object. Make sure that you add a signal to the instrument object before you add the instrument to the target object or no signal is streamed.

`addInstrument(target_object,instrument_object,'updateWhileRunning')` adds an instrument object to the target object and updates the target connection, even if the real-time application is running. Make sure that you add a signal to the instrument object before you add the instrument to the target object or no signal is streamed.

## Examples

### Add Instrument Object

Create a target object. Build the real-time application. Create the instrument object. Add a signal to the instrument object. Load the real-time application. Add an instrument object to the target object. Start real-time application.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_tank');
hInst = slrealtime.Instrument('slrt_ex_tank');
hInst.addSignal('slrt_ex_tank/Controller',1)
load(tg,'slrt_ex_tank');
addInstrument(tg,hInst);
start(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**instrument\_object** — Object that represents real-time instrument

object

To create the instrument object, use the `Instrument` function.

Example: hInst

## **See Also**

Target | addInstrumentedSignals | addSignal | clearScalarAndLineData | connectCallback | connectLine | connectScalar | delete | generateScript | getCallbackDataForSignal | removeCallback | removeSignal | validate

## **Topics**

“Add App Designer App to Inverted Pendulum Model”

## **Introduced in R2020b**

# clearStartupApp

**Package:** slrealtime

Clear startup application selection on target computer

## Syntax

```
clearStartupApp(target_object)
```

## Description

`clearStartupApp(target_object)` clears the selection of the startup application on the target computer. When this selection is cleared, after booting the RTOS, the target computer waits for commands from the development computer or target computer keyboard (console).

## Examples

### Clear Startup Application Selection

This example creates a target object, connects MATLAB to the target computer, clears the startup application selection, and reboots the target computer.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
clearStartupApp(tg);  
reboot(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

Target | `getStartupApp` | `setStartupApp`

## Topics

“Real-Time Application and Target Computer Modes”

“Target Computer Update, Reboot, and Startup Application”

**Introduced in R2020b**

# connect

**Package:** slrealtime

Connect MATLAB to target computer

## Syntax

```
connect(target_object)
```

## Description

`connect(target_object)` connects MATLAB® to the target computer by using the target object. This connection establishes communication between the development computer and target computer.

## Examples

### Connect Target Object

Create a target object that represents the target computer. Connect the development computer and target computer by using the target object.

```
tg = slrealtime('TargetPC1');  
connect(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

## See Also

Target | load | start | stop

### Topics

“Real-Time Application and Target Computer Modes”

**Introduced in R2020b**

# deleteProfilerData

**Package:** slrealtime

Delete execution profiler data from target computer

## Syntax

```
deleteProfilerData(target_object, '-all')  
deleteProfilerData(target_object, app_name)
```

## Description

`deleteProfilerData(target_object, '-all')` deletes execution profiler data from all of the installed real-time applications on the target computer.

For information about the availability of log data, see `list`.

`deleteProfilerData(target_object, app_name)` deletes all of the execution profiler data from the selected real-time applications on the target computer.

## Examples

### Delete Profiler Data for All Applications

For target computer object `tg` with execution profiler data available for real-time applications, delete profiler data for all applications.

```
deleteProfilerData(tg, '-all')
```

### Delete Profiler Data for Selected Application

For target computer object `tg` with execution profiler data available for real-time application `my_app`, delete profiler data for application `my_app`.

```
deleteProfilerData(tg, 'my_app')
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**app\_name** — Real-time application name

character vector | string scalar



Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

### **See Also**

[Enable Profiler](#) | [ProfilerData](#) | [Target](#) | [getProfilerData](#) | [resetProfiler](#) | [startProfiler](#) | [stopProfiler](#)

### **Topics**

“Execution Profiling for Real-Time Applications”

### **Introduced in R2020b**

# disconnect

**Package:** slrealtime

Disconnect MATLAB from target computer

## Syntax

```
disconnect(target_object)
```

## Description

`disconnect(target_object)` disconnects MATLAB from the target computer by using the target object.

## Examples

### Disconnect Target Object

Create a target object that represents the target computer. Connect the development computer and target computer by using the target object. Disconnect the target computer.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
disconnect(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

Target | load | start | stop

## Topics

“Real-Time Application and Target Computer Modes”

**Introduced in R2020b**

# exportParamSet

**Package:** slrealtime

Write ParameterSet object data to parameter set file

## Syntax

```
exportParamSet(target_object,parameter_set,app_name)
```

## Description

`exportParamSet(target_object,parameter_set,app_name)` writes the parameter information from the `ParameterSet` object to the corresponding parameter file on the target computer. If the `app_name` is omitted, the currently loaded real-time application is used.

## Examples

### Export Parameters to Target Computer Parameter Set File

After tuning the parameters, export the modified parameter set to the target computer and load the parameters into the real-time application.

```
exportParamSet(tg,myParamSet);  
loadParamSet(tg,myParamSet.filename);
```

## Input Arguments

### **target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### **parameter\_set** — ParameterSet object

ParameterSet object

The `ParameterSet` object that was created from the real-time application in the `importParamSet` command.

Example: myParamSet

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

## **See Also**

ParameterSet | Target | getparam | importParamSet | listParamSet | loadParamSet | saveParamSet

## **Topics**

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# getAvailableProfile

**Package:** slrealtime

Get information about available execution profiler data

## Syntax

```
prof_info = getAvailableProfile(target_object, app_name)
prof_info = getAvailableProfile(target_object, '-all')
```

## Description

`prof_info = getAvailableProfile(target_object, app_name)` gets information about execution profile data that is available for the specified real-time application on the target computer.

`prof_info = getAvailableProfile(target_object, '-all')` gets information about execution profile data that is available for all real-time applications on the target computer.

## Examples

### Get Available Profiler Data Information for Application

For target computer object `tg`, get information about available execution profiler data for application `my_app`.

```
my_prof_info = getAvailableProfile(tg, 'my_app');
```

### Get Available Profiler Information for All Applications

For target computer object `tg`, get information about all available execution profiler data for installed applications.

```
my_prof_info = getAvailableProfile(tg, '-all');
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

## Output Arguments

### **prof\_info** — Info about application or applications with profiler data available

string scalar | array of strings

If no profiler data is available, the `prof_info` is an empty string. If profiler data is available for the selected real-time application, the returned string contains the application name. If profiler data is available for multiple applications and you use the `'-all'` option, the return value is an array of strings with each string containing an application name..

## See Also

[Enable Profiler](#) | [ProfilerData](#) | [Target](#) | [deleteProfilerData](#) | [resetProfiler](#) | [startProfiler](#) | [stopProfiler](#)

## Topics

“Execution Profiling for Real-Time Applications”

## Introduced in R2020b

# getparam

**Package:** slrealtime

Read value of observable parameter in real-time application

## Syntax

```
value = getparam(target_object, block_path, parameter_name)
value = getparam(target_object, '', parameter_name)
```

## Description

`value = getparam(target_object, block_path, parameter_name)` returns the value of block parameter *parameter\_name* in block *block\_path* from the real-time application that is loaded on the target computer.

`value = getparam(target_object, '', parameter_name)` returns the value of global parameter *parameter\_name*.

## Examples

### Get Block Parameter by Using Parameter and Block Names

This example builds a real-time application from model `slrt_ex_testmodel`, loads the application on the target computer, and gets the value of block parameter 'Amplitude' of block 'Signal Generator'.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_testmodel');
load(tg, 'slrt_ex_testmodel');
getparam(tg, 'slrt_ex_testmodel/Signal Generator', 'Amplitude')
```

ans =

4

### Get Global Parameter by Using Scalar Parameter Name

This example assumes that in model `slrt_ex_testmodel` you previously created a variable `Freq` and assigned the Frequency parameter value to `Freq`. The example builds a real-time application from model `slrt_ex_testmodel`, loads the application on the target computer, and gets the value of MATLAB variable 'Freq'.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_testmodel');
load(tg, 'slrt_ex_testmodel');
getparam(tg, '', 'Freq')
```

```
ans =  
    20
```

### Get Global Parameter by Using Parameter Structure Name

This example creates an array of gain values and assigns the gain parameters to its elements. The example builds a real-time application from model `slrt_ex_testmodel`, loads the application on the target computer, and gets the value of parameter structure `'oscp'`.

```
oscp.G0 = 1000000;  
oscp.G1 = 400;  
oscp.G2 = 1000000;  
set_param('slrt_ex_testmodel/Gain', 'Gain', 'oscp.G0');  
set_param('slrt_ex_testmodel/Gain1', 'Gain', 'oscp.G1');  
set_param('slrt_ex_testmodel/Gain2', 'Gain', 'oscp.G2');  
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_testmodel');  
load(tg, 'slrt_ex_testmodel');  
getparam(tg, '', 'oscp')
```

```
ans =  
    G0: 1000000  
    G1: 400  
    G2: 1000000
```

## Input Arguments

### **target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### **block\_path** — Hierarchical name of the originating block

character vector | string scalar | cell array of character vectors or strings

The *block\_path* values can be:

- Empty character vector ( `' '` ) or empty string scalar ( `''` ) for base or model workspace variables
- Character vector or string scalar string for block path to parameters in the top model
- Cell array of character vectors or string scalars for model block arguments

Example: `''`, `'Gain1'`, `{'top/model', 'sub/model'}`

### **parameter\_name** — Name of the parameter

character vector | string scalar

The parameter can designate either a block parameter or a global parameter that provides the value for a block parameter. The block parameter or MATLAB variable must be observable to be accessible through the parameter name.



---

**Note** Simulink Real-Time does not support parameters of multiword data types.

---

Example: 'Gain', 'oscp.G1', 'oscp', 'G2'

## Output Arguments

### value — Value of parameter

number | character vector | string scalar | complex | structure | numeric array

Simulink Real-Time does not support parameters of multiword data types.

## See Also

Target | getsignal | load | setparam | start | stop

### Topics

“Tunable Block Parameters and Tunable Global Parameters”

“Troubleshoot Parameters Not Accessible by Name”

### Introduced in R2020b

# getProfilerData

**Package:** slrealtime

Retrieve profile data object

## Syntax






```
profiler_object = getProfilerData(target_object)
profiler_object = getProfilerData(target_object);
```

## Description

`profiler_object = getProfilerData(target_object)` downloads the profiler files from the target computer to the development computer and assigns the data to the `profiler_object`. It displays an execution profile plot and a code execution profiling report.

The Execution Profile plot shows the allocation of execution cycles across the four processors, indicated by the colored horizontal bars. The Code Execution Profiling Report lists the model sections. The numbers underneath the bars indicate the processor cores.

The Code Execution Profiling Report displays model execution profile results for each task.

- To display the profile data for a section of the model, click the membrane button  next to the section.
- To display the TET data for the section in the Simulation Data Inspector, click the Plot time series data button .
- To view the section in Simulink Editor, click the link next to the **Expand Tree** button .
- To view the lines of generated code corresponding to the section, click the expand tree button , and then click the view source button .

`profiler_object = getProfilerData(target_object);` downloads the profiler files from the target computer to the development computer and assigns the data to `profiler_object`. To display the profiler results, call the `plot` and `report` functions with the `profiler_object` as the argument.

## Examples

### Run Profiler and Implicitly Display Profiler Data

This example starts the profiler, stops the profiler, and displays execution profile data. The real-time application `slrt_ex_mds_and_tasks` is already loaded.

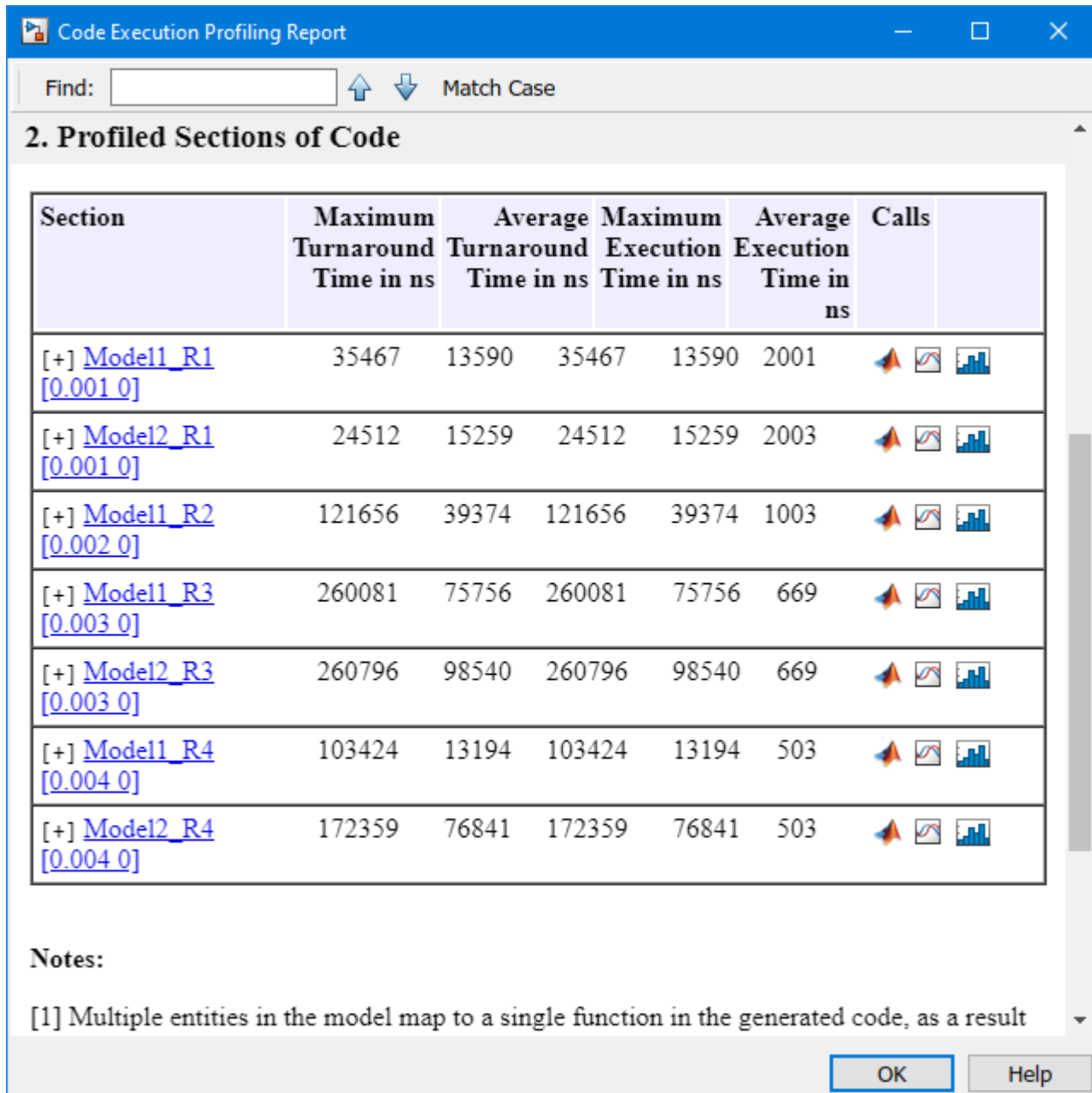
```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_mds_and_tasks');
load(tg, 'slrt_ex_mds_and_tasks');
startProfiler(tg);
start(tg);
```

```
stopProfiler(tg);
stop(tg);
```



```
profiler_object = getProfilerData(tg)
```

```
Processing data on target computer, please wait ...
Transferring data from target computer to host computer, please wait ...
Processing data on host computer, please wait ...
```






















```
Code execution profiling data for model slrt_ex_mds_and_tasks.
```



**Code Execution Profiling Report**

Find:    Match Case

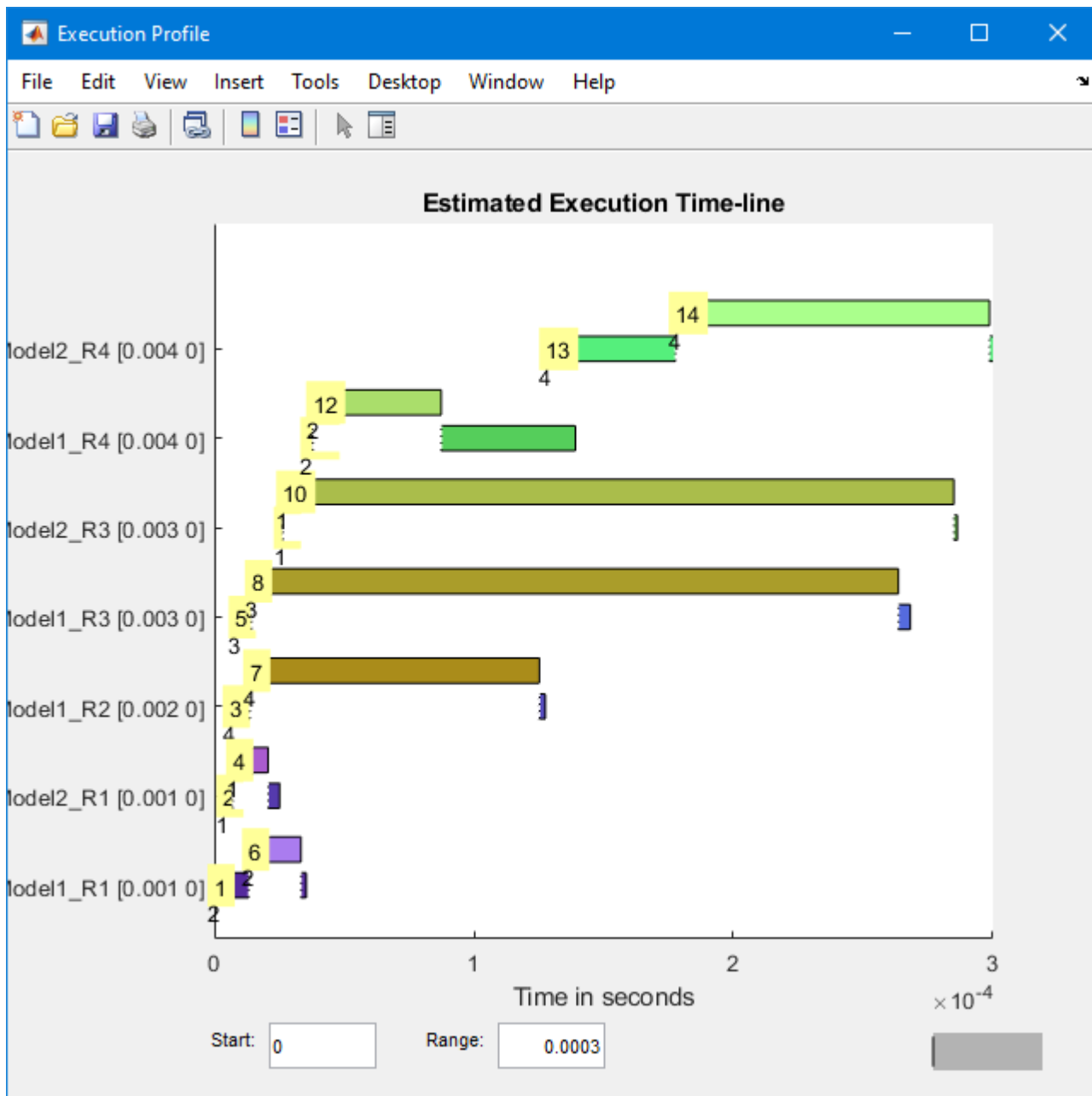
## 2. Profiled Sections of Code

Section	Maximum Turnaround Time in ns	Average Turnaround Time in ns	Maximum Execution Time in ns	Average Execution Time in ns	Calls
[+] <a href="#">Model1_R1</a> [0.001 0]	35467	13590	35467	13590	2001   
[+] <a href="#">Model2_R1</a> [0.001 0]	24512	15259	24512	15259	2003   
[+] <a href="#">Model1_R2</a> [0.002 0]	121656	39374	121656	39374	1003   
[+] <a href="#">Model1_R3</a> [0.003 0]	260081	75756	260081	75756	669   
[+] <a href="#">Model2_R3</a> [0.003 0]	260796	98540	260796	98540	669   
[+] <a href="#">Model1_R4</a> [0.004 0]	103424	13194	103424	13194	503   
[+] <a href="#">Model2_R4</a> [0.004 0]	172359	76841	172359	76841	503   

**Notes:**

[1] Multiple entities in the model map to a single function in the generated code, as a result

OK Help



### Run Profiler and Explicitly Display Profiler Data

Starts the profiler, stops the profiler, and retrieves results data. Calls `report` and `plot` on the results data. The real-time application `slrt_ex_mds_and_tasks` is already loaded.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_mds_and_tasks');
load(tg, 'slrt_ex_mds_and_tasks');
startProfiler(tg);
start(tg);
```

```

stopProfiler(tg);
stop(tg);

profiler_object = getProfilerData(tg);

rocessing data on target computer, please wait ...
Transferring data from target computer to host computer, please wait ...
Processing data on host computer, please wait ...

Code execution profiling data for model slrt_ex_mds_and_tasks.

report(profiler_object);

```

Code Execution Profiling Report

Find:  Match Case

## 2. Profiled Sections of Code

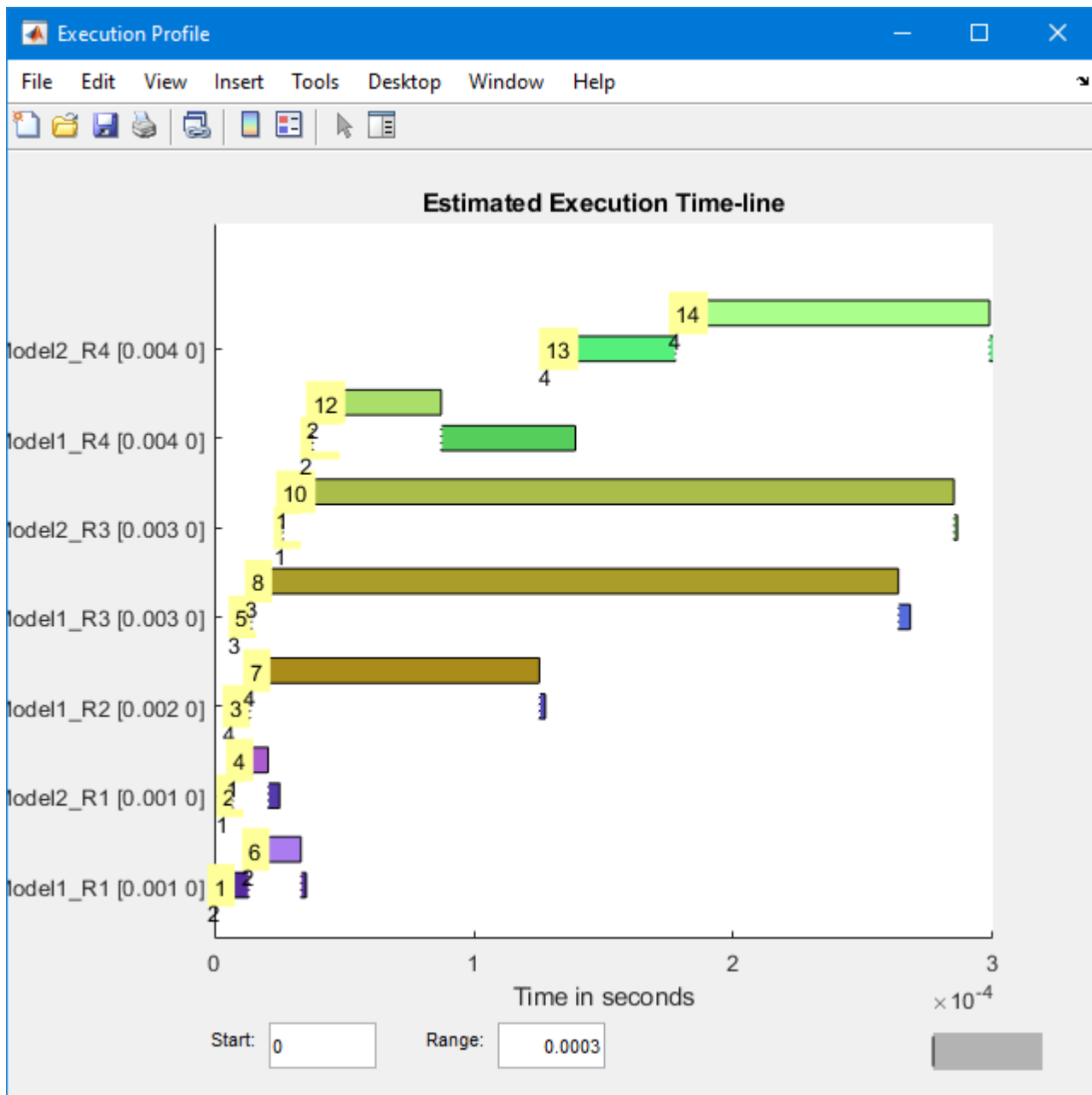
Section	Maximum Turnaround Time in ns	Average Turnaround Time in ns	Maximum Execution Time in ns	Average Execution Time in ns	Calls	
[+] <a href="#">Model1_R1</a> [0.001 0]	35467	13590	35467	13590	2001	
[+] <a href="#">Model2_R1</a> [0.001 0]	24512	15259	24512	15259	2003	
[+] <a href="#">Model1_R2</a> [0.002 0]	121656	39374	121656	39374	1003	
[+] <a href="#">Model1_R3</a> [0.003 0]	260081	75756	260081	75756	669	
[+] <a href="#">Model2_R3</a> [0.003 0]	260796	98540	260796	98540	669	
[+] <a href="#">Model1_R4</a> [0.004 0]	103424	13194	103424	13194	503	
[+] <a href="#">Model2_R4</a> [0.004 0]	172359	76841	172359	76841	503	

**Notes:**

[1] Multiple entities in the model map to a single function in the generated code, as a result

OK Help

```
plot(profiler_object);
```



## Input Arguments

**target\_object** — Object that represents target computer  
srealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

## Output Arguments

### **profiler\_object** — Object that contains profiler result

structure

MATLAB variable that you can use to access the result of the profiler execution. You display the profiler data by calling the `plot` and `report` functions.

The structure has these fields:

- `TargetName` — Name of target computer in target computer settings.
- `ModelInfo` — Information about model on which profiler ran:
  - `ModelName` — Name of real-time application.
  - `MATLABRelease` — MATLAB release under which model was built.

You can access the data in the `profiler_object` variable. To access the profiler data, before running the profiler, open the **Configuration Parameters** dialog box. In the **Real-Time** tab, click **Hardware Settings**. Select the **Code Generation > Verification > Workspace variable** option and set the value to `executionProfile`. Select the **Save options** option and set the value to `All data`. After running the profiler, use the technique described for the `Sections` function.

## See Also

[Enable Profiler](#) | [ProfilerData](#) | [Target](#) | [resetProfiler](#) | [stopProfiler](#)

### Topics

“Execution Profiling for Real-Time Applications”

**Introduced in R2020b**

# getsignal

**Package:** slrealtime

Read a signal value from a real-time application

## Syntax

```
value = getsignal(target_object, blockPath, portIndex)
```

## Description

`value = getsignal(target_object, blockPath, portIndex)` returns the value of the signal selected by the *portIndex* in block *block\_path* from the real-time application that is loaded on the target computer. This function also supports multi-instance referenced models.

## Examples

### Get Signal Value by Using Port Index and Block Names

This example builds a real-time application from model `slrt_ex_testmodel`, loads the application on the target computer, and gets the value of the signal from block 'Signal Generator' port 1.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_osc');
load(tg, 'slrt_ex_osc');
getsignal(tg, 'slrt_ex_osc/Signal Generator', 1)
```

```
ans =
     0
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**blockPath** — Hierarchical name of the originating block

character vector | string

The *block\_path* values can a character vector or string.

Example: `'slrt_ex_osc/Signal Generator'`

**portIndex** — Index of block port that is connected to signal for streaming

integer



For the selected signal, the output port index is visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: 1

## Output Arguments

### **value** – Value of signal

scalar | complex | structure

The value is the value of the signal in the real-time application. If the signal is a bus, a struct is returned. Correct data type, complexity, and dimensions are returned.

## See Also

Target | getparam | load | setparam | start | stop

### Topics

“Display and Filter Hierarchical Signals and Parameters”

“Troubleshoot Signals Not Accessible by Name”

**Introduced in R2021a**

# getStartupApp

**Package:** slrealtime

Get information about startup application configuration on target computer

## Syntax

```
getStartupApp(target_object)
```

## Description

`getStartupApp(target_object)` gets information about the startup application configuration on the target computer. If you select a startup application, after booting the RTOS, the target computer loads and starts the startup application.

## Examples

### Get Startup Application for Target Object

For target object `tg`, get information about the startup real-time application configuration. The `getStartupApplication` function returns the name of the application as a character vector.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
load(tg, 'slrt_ex_ExecutionProfAndConc')  
setStartupApp(tg, 'slrt_ex_ExecutionProfAndConc')  
getStartupApp(tg)
```

```
ans =
```

```
    'slrt_ex_ExecutionProfAndConc'
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

Target | `clearStartupApp` | `setStartupApp`

## Topics

“Real-Time Application and Target Computer Modes”

“Target Computer Update, Reboot, and Startup Application”

**Introduced in R2020b**

# importParamSet

**Package:** slrealtime

Create ParameterSet object

## Syntax

```
parameter_set = importParamSet(target_object,filename,app_name)
```

## Description

`parameter_set = importParamSet(target_object,filename,app_name)` imports the parameters from the parameter set file on the target computer into a `ParameterSet` object on the development computer. If the `app_name` is omitted, the currently loaded real-time application is used.

## Examples

### Import Parameters to Development Computer ParameterSet Object

Import the parameters from the parameter set file on the target computer into a `ParameterSet` object on the development computer.

```
mdlName = 'slrt_ex_osc_output';  
slbuild(mdlName);  
tg = slrealtime('TargetPC1');  
connect(tg);  
load(tg,mdlName);  
paramSetName = 'myParamSet';  
saveParamSet(tg,paramSetName);  
myParamSet = importParamSet(tg,paramSetName);
```

## Input Arguments

### **target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### **filename** — Name of a file in the target computer file system

character vector | string scalar

Enter the name of the parameter set file.

Example: `'outputTypes'`

Data Types: `char` | `string`

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

## Output Arguments

### **parameter\_set** — ParameterSet object

ParameterSet object

The ParameterSet object that was created from the real-time application in the `importParamSet` command.

Example: `myParamSet`

## See Also

[ParameterSet](#) | [Target](#) | [exportParamSet](#) | [getParam](#) | [listParamSet](#) | [loadParamSet](#) | [saveParamSet](#)

## Topics

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# install

**Package:** slrealtime

Install real-time application on target computer

## Syntax

```
install(target_object,app_name)  
install(target_object,app_name,'force')
```

## Description

`install(target_object,app_name)` installs a real-time application on the target computer if the application does not exist on the target computer or if the checksum of the previously installed application does not match the application in the `install` command.

You also can install the real-time application from the RTOS command line. For more information, see “Execute Target Computer RTOS Commands at Target Computer Command Line” and “Target Computer Command-Line Interface”.

`install(target_object,app_name,'force')` installs a real-time application on the target computer without checking for a previously installed application.

## Examples

### Install Application on Target Computer

Install the real-time application `slrt_ex_osc` on the target computer `TargetPC1`, represented by target object `tg`.

```
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_osc');  
install(tg,'slrt_ex_osc');
```

### Force Install of Application on Target Computer

Force an installation of the real-time application `slrt_ex_osc` into target computer `TargetPC1`, represented by target object `tg`. By using the `force` option, the function installs the real-time application on the target computer without checking for a previously installed application or checking whether a previously installed version of the application is up to date.

```
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_osc');  
install(tg, 'slrt_ex_osc', 'force');
```

## Input Arguments

### **target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

## See Also

Target | start | stop

### Topics

“Real-Time Application and Target Computer Modes”

### Introduced in R2020b

# listParamSet

**Package:** slrealtime

List available parameter set files for application

## Syntax

```
parameter_sets = listParamSet(target_object,app_name)
```

## Description

`parameter_sets = listParamSet(target_object,app_name)` lists the parameter set files on the target computer for the real-time application.

## Examples

### List Available Parameter Set Files

The `listParamSet` function returns a list of parameter set files that are available for the real-time application.

```
myParamList = listParamSet(tg,'slrt_ex_osc_outport')
```

## Input Arguments

### target\_object — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### app\_name — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: `'slrt_ex_osc'`

## Output Arguments

### parameter\_sets — List of parameter set files

cell array of character vectors

The `listParamSet` function returns a list of parameter set files that are available for the real-time application.

## See Also

Application | ParameterSet | Target | loadParamSet | saveParamSet



**Topics**

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# load

**Package:** slrealtime

Deploy to target and load real-time application to target computer

## Syntax

```
load(target_object, app_name)
```

## Description

`load(target_object, app_name)` deploys and loads the application *app\_name* onto the target computer represented by the *target\_object*.

The `load` command checks whether Simulink Real-Time software is connected to the RTOS on the target computer. If not connected, the load connects to the target computer before loading the real-time application.

You also can load the real-time application from the RTOS command line. For more information, see “Execute Target Computer RTOS Commands at Target Computer Command Line” and “Target Computer Command-Line Interface”.

If you are running the real-time application in standalone mode, instead of `load`, consider using the `install` function and the `setStartupApp` function. For more information about Simulink Real-Time modes, see “Real-Time Application and Target Computer Modes”.

## Examples

### Load Application

Load the real-time application `slrt_ex_osc` on the target computer `TargetPC1`, represented by target object `tg`. Start the application.

Get the target object, and then build the real-time application.

```
tg = slrealtime('TargetPC1');
```

Build the real-time application.

```
slbuild('slrt_ex_osc');
```

Load the real-time application.

```
load(tg, 'slrt_ex_osc');
```

Start the application.

```
start(tg);
```

## Input Arguments

### **target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

## See Also

Target | start | stop

### Topics

“Real-Time Application and Target Computer Modes”

“Execute Target Computer RTOS Commands at Target Computer Command Line”

“Target Computer Command-Line Interface”

### Introduced in R2020b

# loadParamSet

**Package:** slrealtime

Restore parameter values saved in specified file

## Syntax

```
loadParamSet(target_object,filename)
loadParamSet(target_object,parameter_set.filename)
```

## Description

`loadParamSet(target_object,filename)` loads the parameter values into the loaded real-time application from a parameter set file.

You also can load a parameter set into a real-time application from the RTOS command line. For more information, see “Execute Target Computer RTOS Commands at Target Computer Command Line” and “Target Computer Command-Line Interface”.

`loadParamSet(target_object,parameter_set.filename)` loads the parameter values into the loaded real-time application from a parameter set file that is identified by the parameter set `filename` property.

## Examples

### Load Saved Parameters into Application

Load parameters from the parameter set file into the loaded real-time application.

```
% load real-time application
mdlName = 'slrt_ex_osc_output';
tg = slrealtime('TargetPC1');
load(tg,mdlName);

% load parameter set file
paramSetName = 'outputTypes';
loadParamSet(tg,paramSetName);
```

### Get Parameters from Parameter Set Object and Load

Load parameters from the parameter set file into the loaded real-time application.

```
% load real-time application
mdlName = 'slrt_ex_osc_output';
tg = slrealtime('TargetPC1');
load(tg,mdlName);

% get parameter values from ParameterSet object and load
```

```
exportParamSet(tg,myParamSet);  
loadParamSet(tg,myParamSet.filename);
```

## Input Arguments

### **target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### **filename** — Name of a file in the target computer file system

character vector | string scalar

Enter the name of the parameter set file.

Example: 'outportTypes'

Data Types: char | string

### **parameter\_set** — ParameterSet object

ParameterSet object

The ParameterSet object that was created from the real-time application in the importParamSet command.

Example: myParamSet

## See Also

Application | ParameterSet | Target | listParamSet | saveParamSet

## Topics

“Save and Reload Parameters by Using the MATLAB Language”

## Introduced in R2021a

## reboot

**Package:** slrealtime

Restart target computer

### Syntax

```
reboot(target_object)
```

### Description

`reboot(target_object)` restarts the target computer that is represented by the *target\_object*. When you start the target computer, it boots the RTOS. The target computer boots in standalone mode. For more information, see “Real-Time Application and Target Computer Modes”.

You also can reboot the target computer from the RTOS command line. For more information, see “Execute Target Computer RTOS Commands at Target Computer Command Line” and “Target Computer Command-Line Interface”.

### Examples

#### Restart Target Computer 'TargetPC1'

Get a target object and restart the target computer that it represents.

Get target object for target computer 'TargetPC1' and connect Simulink Real-Time to the target computer.

```
tg = slrealtime('TargetPC1');
```

Restart target computer.

```
reboot(tg);
```

### Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### See Also

Target

#### Topics

“Real-Time Application and Target Computer Modes”

“Execute Target Computer RTOS Commands at Target Computer Command Line”

“Target Computer Command-Line Interface”

**Introduced in R2020b**

# removeAllInstruments

**Package:** slrealtime

Remove instrument objects from target object

## Syntax

```
removeAllInstruments(target_object)
```

## Description

`removeAllInstruments(target_object)` removes the connections to instrument objects from the target object.

## Examples

### Remove Instrument Objects

Create a target object. Build the real-time application. Create the instrument object. Add a signal to the instrument object. Load the real-time application. Add an instrument object to the target object. Start real-time application. Remove instrument objects from target object.

```
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_tank');  
hInst = slrealtime.Instrument('slrt_ex_tank');  
hInst.addSignal('slrt_ex_tank/Controller',1)  
load(tg,'slrt_ex_tank');  
addInstrument(tg,hInst);  
start(tg);  
removeAllInstruments(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

Target | `addInstrumentedSignals` | `addSignal` | `clearScalarAndLineData` | `connectCallback` | `connectLine` | `connectScalar` | `delete` | `generateScript` | `getCallbackDataForSignal` | `removeCallback` | `removeSignal` | `validate`

## Topics

“Add App Designer App to Inverted Pendulum Model”



**Introduced in R2020b**

# removeInstrument

**Package:** slrealtime

Remove selected instrument object from target object

## Syntax

```
removeInstrument(target_object,instrument_object)
```

## Description

`removeInstrument(target_object,instrument_object)` removes the connection to the selected instrument object from the target object.

## Examples

### Remove Selected Instrument Object

Create a target object. Build the real-time application. Create the instrument object. Add a signal to the instrument object. Load the real-time application. Add an instrument object to the target object. Start real-time application. Remove the selected instrument object from target object.

```
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_tank');  
hInst = slrealtime.Instrument('slrt_ex_tank');  
hInst.addSignal('slrt_ex_tank/Controller',1)  
load(tg,'slrt_ex_tank');  
addInstrument(tg,hInst);  
start(tg);  
removeInstrument(tg,hInst);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**instrument\_object** — Object that represents real-time instrument

object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

**See Also**

Target | addInstrumentedSignals | addSignal | clearScalarAndLineData | connectCallback | connectLine | connectScalar | delete | generateScript | getCallbackDataForSignal | removeCallback | removeSignal | validate

**Topics**

“Add App Designer App to Inverted Pendulum Model”

**Introduced in R2020b**

# resetProfiler

**Package:** slrealtime

Reset profiling service state to Ready

## Syntax

```
resetProfiler(target_object)
```

## Description

`resetProfiler(target_object)` resets the profiling service state to Ready and deletes any data that the profiler has collected.

When you start a real-time application, the profiler resets itself.

## Examples

### Reset Profiler

Start profiling execution, and then reset the profiler. The real-time application is already running.

```
tg = slrealtime('TargetPC1');  
open_system(fullfile(matlabroot, 'toolbox', 'slrealtime', ...  
    'examples', 'slrt_ex_mds_and_tasks'))  
slbuild('slrt_ex_mds_and_tasks');  
load(tg, 'slrt_ex_mds_and_tasks');  
startProfiler(tg);  
  
% start profiler before starting application  
  
start(tg);  
  
resetProfiler(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

Enable Profiler | ProfilerData | Target

## Topics

“Execution Profiling for Real-Time Applications”

**Introduced in R2020b**

# saveParamSet

**Package:** slrealtime

Save real-time application parameter values

## Syntax

```
saveParamSet(target_object, filename)
```

## Description

`saveParamSet(target_object, filename)` saves the parameter values from the loaded real-time application into a file, `filename`.

You also can save a parameter set from a real-time application from the RTOS command line. For more information, see “Execute Target Computer RTOS Commands at Target Computer Command Line” and “Target Computer Command-Line Interface”.

## Examples

### Save Parameters from Application to Parameter Set File

Save parameters from the loaded application `slrt_ex_osc_outport` to a file named `'myParamSet'`.

```
mdlName = 'slrt_ex_osc_outport';  
slbuild(mdlName);  
tg = slrealtime('TargetPC1');  
connect(tg);  
load(tg,mdlName);  
paramSetName = 'myParamSet';  
saveParamSet(tg,paramSetName);  
myParamSet = importParamSet(tg,paramSetName);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**filename** — Name of a file in the target computer file system

character vector | string scalar

Enter the name of the parameter set file.

Example: `'outportTypes'`

Data Types: `char` | `string`

**See Also**

Application | ParameterSet | Target | listParamSet | loadParamSet

**Topics**

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# setipaddr

**Package:** slrealtime

Set IP address and netmask on the target computer

## Syntax

```
setipaddr(target_object,'ipaddr','netmask')
```

## Description

`setipaddr(target_object,'ipaddr','netmask')` sets the IP address and netmask on the target computer. If the *netmask* argument is omitted, the default value is `'255.255.255.0'`.

## Examples

### Set IP Address on Target Computer

For target object `tg`, set the target computer IP address to `'192.168.7.5'` and the netmask to `'255.255.255.0'`. These values are retained by the target computer.

```
tg = slrealtime('TargetPC1');  
setipaddr(tg,'192.168.7.5','255.255.255.0');  
reboot(tg);
```

## Input Arguments

### target\_object — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### ipaddr — IP address of target computer

character vector | string scalar

This value sets the IP address of the target computer.

Example: `'192.168.7.5'`

### netmask — Netmask of target computer

`'255.255.255.0'` (default) | character vector | string scalar

This value sets the netmask of the target computer.

Example: `'255.255.255.0'`

## See Also

Target | load | start | stop



**Topics**

“Real-Time Application and Target Computer Modes”

**Introduced in R2020b**

# setparam

**Package:** slrealtime

Change value of tunable parameter in real-time application

## Syntax

```
setparam(target_object, block_path, parameter_name, parameter_value)  
setparam(target_object, '', parameter_name, parameter_value)
```

## Description

`setparam(target_object, block_path, parameter_name, parameter_value)` sets the value of a tunable block parameter to a new value. Specify the block parameter by the block name and the parameter name.

`setparam(target_object, '', parameter_name, parameter_value)` sets the value of the tunable global parameter to a new value. Specify the global parameter by the MATLAB variable name.

## Examples

### Set Block Parameter by Parameter and Block Names

Set the value of the block parameter 'Amplitude' of the block 'Signal Generator' to 5.

```
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_testmodel');  
load(tg, 'slrt_ex_testmodel');  
setparam(tg, 'slrt_ex_testmodel/Signal Generator', 'Amplitude', 5)
```

### Sweep Block Parameter Values

Sweep the value of the block parameter 'Amplitude' of the block 'Signal Generator' by steps of 2.

```
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_testmodel');  
load(tg, 'slrt_ex_testmodel');  
for i = 1 : 3  
    setparam(tg, 'slrt_ex_testmodel/Signal Generator', 'Amplitude', (i*2))  
end
```

### Set Global Parameter by Scalar Parameter Name

Set the value of the MATLAB variable 'Freq' to 30.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_testmodel');
load(tg,'slrt_ex_testmodel');
setparam(tg,'', 'Freq',30)
```

### Set Global Parameter by Parameter Structure Field Name

Set the value of the MATLAB variable 'oscp.G2' to 10000000.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_testmodel');
load(tg,'slrt_ex_testmodel');
setparam(tg,'', 'oscp.G2',10000000)
```

## Input Arguments

### target\_object — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### block\_path — Hierarchical name of the originating block

character vector | string scalar | cell array of character vectors or strings

The *block\_path* values can be:

- Empty character vector (' ') or empty string scalar ("") for base or model workspace variables
- Character vector or string scalar string for block path to parameters in the top model
- Cell array of character vectors or string scalars for model block arguments

Example: '', 'Gain1', {'top/model', 'sub/model'}

### parameter\_name — Name of the parameter

character vector | string scalar

The parameter can designate either a block parameter or a global parameter that provides the value for a block parameter. The block parameter or MATLAB variable must be observable to be accessible through the parameter name.

---

**Note** Simulink Real-Time does not support parameters of multiword data types.

---

Example: 'Gain', 'oscp.G1', 'oscp', 'G2'

### parameter\_value — New parameter value

number | character vector | string scalar | complex | structure | numeric array

New value with data type as required by parameter.

Example: 1

## **See Also**

Target | getparam | getsignal | load | start | stop

## **Topics**

“Tunable Block Parameters and Tunable Global Parameters”

“Troubleshoot Parameters Not Accessible by Name”

**Introduced in R2020b**

# setStartupApp

**Package:** slrealtime

Configure startup real-time application for target computer

## Syntax

```
setStartupApp(target_object, app_name)
```

## Description

setStartupApp(target\_object, app\_name) configures the target computer to run the selected real-time application on startup.

## Examples

### Configure Startup Application

Create target object, connect to target computer, and configure the startup application for the target computer. When you reboot or restart the target computer, after the target computer boots the RTOS, the startup application is loaded and runs.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
setStartupApp(tg, 'slrt_ex_osc');
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

**app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

## See Also

Target | clearStartupApp | getStartupApp

## Topics

“Real-Time Application and Target Computer Modes”

**Introduced in R2020b**

# setStopTime

**Package:** slrealtime

Configure stop time for real-time application

## Syntax

```
setStopTime(target_object, stopTime)
```

## Description

`setStopTime(target_object, stopTime)` configures the stop time value for the real-time application that is loaded on the target computer. This value replaces the stop time value from the model that built the application.

## Examples

### Configure Stop Time

Create the target object. Load the real-time application on the target computer. Configure the stop time for the real-time application.

```
tg = slrealtime('TargetPC1');  
load(tg, 'slrt_ex_osc')  
setStopTime(tg, 10);
```

## Input Arguments

### **target\_object** – Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### **stopTime** – Application stop time in seconds

double

Selects the stop time value in seconds for the real-time application. This value is a real-time application option and is retained on the target computer.

Example: 10

## See Also

Target | start | stop

## Topics

“Real-Time Application and Target Computer Modes”

**Introduced in R2020b**



# slrealtime

**Package:** slrealtime

Interface for managing target computer

## Syntax

```
target_object = slrealtime
target_object = slrealtime(target_name)
```

## Description

`target_object = slrealtime` constructs a target object representing the default target computer. Select the default target computer by using the `slrtExplorer`.

`target_object = slrealtime(target_name)` constructs a target object representing the target computer designated by `target_name`.

## Examples

### Default Target Computer

Create a target object that communicates with the default target computer. Select the default target computer by using the `slrtExplorer`.

```
target_object = slrealtime('TargetPC1');
```

### Specific Target Computer

Create a target object that communicates with target computer `TargetPC1`. Report the status of the target computer. In this case, the target computer is not connected to the development computer.

```
target_object = slrealtime('TargetPC1')
```

```
Target: TargetPC1
    Connected          = No
```

## Input Arguments

**target\_name** — Name assigned to target computer

character vector | string scalar

Example: 'TargetPC1'

Data Types: char | string

## **Output Arguments**

**target\_object** — **Object that represents target computer**  
slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

## **See Also**

Target | Targets

**Introduced in R2020b**

# start

**Package:** slrealtime

Start execution of real-time application on target computer

## Syntax

```
start(target_object,Name-Value Pair Arguments)
```

## Description

`start(target_object,Name-Value Pair Arguments)` starts execution of the real-time application that is loaded on the target computer, which is represented by the *target\_object*. Before using this method, you must create and load the real-time application on the target computer. If a real-time application is running, issuing a `start` command generates an error.

You can also start the real-time application from the RTOS command line. For more information, see “Execute Target Computer RTOS Commands at Target Computer Command Line” and “Target Computer Command-Line Interface”.

## Examples

### Start Execution of Real-Time Application

Start execution of the real-time application that is loaded on the target computer, which is represented by the target object `tg`.

```
tg = slrealtime('TargetPC1');
load(tg, 'my_xpctank');
start(tg);
```

## Input Arguments

### **target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### **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: `start(tg, 'LogLevel', info)`

### **LogLevel** — System log message level

`info` (default) | `trace` | `debug` | `warning` | `error` | `fatal`

Selects filtering level that limits Simulink Real-Time target computer system messages that appear in the system log. For more information, see “Simulink Real-Time Options Pane”.

Example: `info`

### **PollingThreshold — Threshold value for polling**

`100` (default) | `int32`

The real-time application is clocked by a timer interrupt, unless the base sample rate is equal to or below the polling threshold (default is 100  $\mu$ s). If the base sample rate is less than or equal to the threshold, the real-time application is clocked in polling mode.

Example: `100`

### **FileLogMaxRuns — Number of file logs retained**

`1` (default) | `int`

Select the number of file logs to retain when logs are stored on the target computer instead of uploaded to the development computer after each simulation run.

Example: `1`

### **StopTime — Real-time application stop time**

`StopTime` config set value (default)

Select stop time value for the real-time application.

Example: `Inf`

### **ReloadOnStop — Reload real-time application**

`false` (default) | `true`

Direct Simulink Real-Time to reload the real-time application on the target computer after the application stops.

Example: `false`

### **AutoImportFileLog — Configure file log import**

`true` (default) | `false`

Select whether the file log data is uploaded the Simulation Data Inspector on the development computer after the real-time application stops.

Example: `true`

### **ExportToBaseWorkspace — Configure file log export**

`true` (default) | `false`

Select whether the file log data is uploaded the Simulink base workspace on the development computer after the real-time application stops

Example: `true`

## **See Also**

`Target` | `load` | `stop`

## **Topics**

“Real-Time Application and Target Computer Modes”

“Execute Target Computer RTOS Commands at Target Computer Command Line”  
“Target Computer Command-Line Interface”

**Introduced in R2020b**

# startProfiler

**Package:** slrealtime

Start profiling service on target computer

## Syntax

```
startProfiler(target_object, app_name)
```

## Description

`startProfiler(target_object, app_name)` starts the profiler on the target computer. You can start the profiler before or after you load the real-time application on the target computer. Before you start the application, you must start the profiler.

The `startProfiler` function affects the value of the `target_object` property `ProfilerStatus`.

- `Ready` status indicates that the `target_object` exists, no profiling data is available, and the `startProfiler` function has not been called.
- `StartRequested` status indicates that the `target_object` exists, no profiling data is available, the `startProfiler` function has started the profiler, and the real-time application is not loaded.
- `Running` status indicates that the `target_object` exists, profiling data is being collected, the `startProfiler` function has started the profiler, and the real-time application is loaded and running.
- `DataAvailable` status indicates that the `target_object` exists, profiling data is available, and the real-time application and the profiler have stopped.

## Examples

### Profile Execution of Real-Time Application

Build the real-time application `slrt_ex_ExecutionProfAndConc`. Load the real-time application. Start the profiler. Start the application.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_ExecutionProfAndConc');
load(tg, 'slrt_ex_ExecutionProfAndConc');
startProfiler(tg);

% start profiler before starting application

start(tg);
```

### Check Profiler Status from Target Object Property

Build the real-time application `slrt_ex_ExecutionProfAndConc`. Load the application. Check the profiler status from the target object property `ProfilerStatus`.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_ExecutionProfAndConc');
load(tg, 'slrt_ex_ExecutionProfAndConc');
tg.ProfilerStatus
```

```
ans =
```

```
    'Ready'
```

Start the profiler, and then start the application.

```
startProfiler(tg);
% start profiler before starting application
start(tg);
```

After the application stops, check the profiler status.

```
tg.ProfilerStatus
```

```
ans =
```

```
    'DataAvailable'
```

## Input Arguments

### **target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

## See Also

[Enable Profiler](#) | [ProfilerData](#) | [Target](#) | [getProfilerData](#) | [resetProfiler](#) | [stopProfiler](#)

## Topics

“Execution Profiling for Real-Time Applications”

## Introduced in R2020b

## status

**Package:** slrealtime

Get status of real-time application on target computer

### Syntax

```
status(target_object)
```

### Description

`status(target_object)` returns the status of the real-time application on the target computer. The status values are:

- `loading` — The real-time application is loading on the target computer.
- `loaded` — The real-time application is loaded on the target computer.
- `running` — The real-time application is running on the target computer.
- `terminating` — The real-time application is terminating on the target computer.
- `stopped` — The real-time application has stopped on the target computer.
- `modelError` — An error has occurred in the real-time application on the target computer.

### Examples

#### Get Application Status

Get the status of the real-time application that is loaded on the target computer, which is represented by the target object `tg`.

```
tg = slrealtime('TargetPC1');  
load(tg, 'my_xpctank');  
status(tg);
```

```
ans =
```

```
    'loaded'
```

### Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### See Also

Target | load | start | stop



**Topics**

“Real-Time Application and Target Computer Modes”

**Introduced in R2020b**

# stop

**Package:** slrealtime

Stop execution of real-time application on target computer

## Syntax

```
stop(target_object)
```

## Description

`stop(target_object)` stops execution of the real-time application that is running on the target computer, which is represented by the *target\_object*. Before using this method, you must create, load, and start the real-time application on the target computer. If a real-time application is loaded on the target computer, but is not running, this command unloads the application.

You can also stop the real-time application from the RTOS command line. For more information, see “Execute Target Computer RTOS Commands at Target Computer Command Line” and “Target Computer Command-Line Interface”.

## Examples

### Stop Execution of Real-Time Application

Stop execution of the real-time application that is running on the target computer, which is represented by the target object `tg`.

```
tg = slrealtime('TargetPC1');  
load(tg, 'my_xpctank');  
  
% If stop occurs when application is loaded but not started,  
% the application is unloaded (process stops).  
  
start(tg);  
stop(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

Target | load | start

**Topics**

“Real-Time Application and Target Computer Modes”

“Execute Target Computer RTOS Commands at Target Computer Command Line”

“Target Computer Command-Line Interface”

**Introduced in R2020b**

# stopProfiler

**Package:** slrealtime

Stop profiling service on target computer

## Syntax

```
stopProfiler(target_object)
```

## Description

`stopProfiler(target_object)` stops the profiler from running on the target computer.

If the profiler collected data, the data is available for download to the development computer.

If the profiler did not collect data, the profiler is ready to restart.

If you stop execution of the real-time application, the profiler stops.

## Examples

### Start and Stop Profiler

Start the profiler, and then start the real-time application. After collecting execution profile data, stop the profiler.

```
tg = slrealtime('TargetPC1');
slbuild('slrt_ex_ExecutionProfAndConc');
load(tg, 'slrt_ex_ExecutionProfAndConc');
startProfiler(tg);

% start profiler before starting application

start(tg);

% let application run until its stop time
% or stop the profiler by calling stopProfiler

stopProfiler(tg);
```

At this point, call either the `getProfilerData` function or the `resetProfiler` function.

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## **See Also**

Enable Profiler | ProfilerData | Target | getProfilerData | resetProfiler | startProfiler

## **Topics**

“Execution Profiling for Real-Time Applications”

**Introduced in R2020b**

# update

**Package:** slrealtime

Update RTOS version on target computer

## Syntax

```
update(target_object)
update(target_object, 'force', true)
```

## Description

`update(target_object)` updates any out-of-date, not-current version RTOS files on the target computer. When you update the RTOS on the target computer, the process removes the target computer applications folder and the installed real-time application MLDATX files.

`update(target_object, 'force', true)` forces an update of all RTOS files on the target computer to the current version. When you update the RTOS on the target computer, the process removes the target computer applications folder and the installed real-time application MLDATX files.

## Examples

### Update RTOS Version

Create a target object that represents the target computer. Update the RTOS version on the target computer. Connect the development computer and target computer.

```
tg = slrealtime('TargetPC1');
update(tg);
connect(tg);
```

### Force Update of RTOS Version

Create a target object that represents the target computer. Force the update of the RTOS version on the target computer. The force option is needed for some RTOS states. Connect the development computer and target computer.

```
tg = slrealtime('TargetPC1');
update(tg, 'force', true);
connect(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

## **See Also**

Target | load | start | stop

## **Topics**

“Real-Time Application and Target Computer Modes”

**Introduced in R2020b**

# Target.FileLog

Target Computer file logger

## Description

A `Target.FileLog` object represents the file logger that runs on a target computer and provides access to methods and properties related to the file logger.

The object provides access to methods and properties that:

- Enable and disable the file logger.
- Import file log data and abort import processing.
- Check for available file log data.
- Discard unwanted file log data.

Function names are case-sensitive. Type the entire name. Property names are not case-sensitive. You do not need to type the entire name if the characters you type are unique for the property.

## Creation

A `Target.FileLog` object is created when you create a `Target` object by using the `slrealtime` command. After you create and connect to the `Target` object, you can access the `Target.FileLog` object. This example creates and connects to `Target` object `tg`, and then starts the file logger on the target computer.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
enable(tg.FileLog);
```

## Properties

### Importing — File log import status

0 (not importing) (default) | 1 (importing)

The `Importing` property indicates whether the file logger is importing a file log. When `FileLogger` is enabled, the file logger imports file log data at the end of simulation runs. You can disable the import by setting the `Disable automatic import of file logs` option for the real-time application. For more information, see the `start` function.

Example: 0

### ImportProgress — File log import progress percentage

100 (default) | 0 . . 100 (percent complete)

The `ImportProgress` property indicates the percent completion of file log import.

Example: 100



**LoggingService — File logging service status**

STARTING (default) | RUNNING | STOPPING | STOPPED | ERROR

The `LoggingService` property indicates the file logging service status.

Example: 100

**DataAvailable — File log data available status**

0 (no data available) (default) | 1 (data available)

The `DataAvailable` property indicates whether file log data is available for import.

Example: 0

**Object Functions**

<code>abort</code>	Abort file log data import from target computer
<code>disable</code>	Stop file logging of signal data
<code>discard</code>	Delete file log data from target computer
<code>enable</code>	Start file logging of signal data
<code>list</code>	Get information about available file logs of signal data
<code>import</code>	Import file log data from target computer

**Examples****Disable File Log**

The `disable` function disables file logging.

Create a `Target` object and connect to the target computer. Creating a `Target` object creates a child `Target.FileLog` object. Connecting to the target computer provides access to the `Target.FileLog` object. Disable file logging.

```
tg = slrealtime('TargetPC1');
connect(tg);
disable(tg.FileLog);
```

**See Also**

`Target` | `abort` | `disable` | `discard` | `enable` | `import` | `list`

**Topics**

“Parameter Tuning and Data Logging”  
 “Signal Logging Basics”

**Introduced in R2020b**

# abort

**Package:** slrealtime

Abort file log data import from target computer

## Syntax

```
abort(target_object.FileLog)
```

## Description

`abort(target_object.FileLog)` aborts the file log import process.

If a Simulink Real-Time model has File Log blocks, when you load the real-time application, file logging is enabled. This default operation is the same as enabling file logging by using the command `enable`.

To control file logging by using the Enable File Log block, when you load the real-time application load, disable file logging by using the command `disable`.

When your development computer is connected to the target computer and the real-time application stops, the file log data is uploaded to the Simulation Data Inspector. For a standalone target computer that does file logging when not connected, after connecting the development and target computers, upload the file logging data for all available runs from an application by using the command `import(Target.FileLog, 'app_name')`.

## Examples

### Abort File Log Data Import

When you stop a real-time application that is file logging, the file log data is uploaded to the Simulation Data Inspector. You can stop the log upload, but the log data is lost. For target computer object `tg` that is uploading file log data from a real-time application, to stop file log import, type:

```
abort(tg.FileLog)
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

`Enable File Log` | `File Log` | `Target` | `disable` | `discard` | `enable` | `import` | `list`

**Topics**

“Signal Logging Basics”

**Introduced in R2020b**

# disable

**Package:** slrealtime

Stop file logging of signal data

## Syntax

```
disable(target_object.FileLog)
```

## Description

`disable(target_object.FileLog)` stops the operation of File Log blocks that are logging signal data.

If a Simulink Real-Time model has File Log blocks, when the real-time application is loaded, file logging is enabled. This default operation is the same as enabling file logging by using the command `enable`.

To control file logging by using the Enable File Log block, on real-time application load, disable file logging by using the command `disable`.

When the development computer is connected to the target computer and the model stops, the file log data is uploaded to the Simulation Data Inspector. For a standalone target computer that does file logging when not connected, after connecting the development and target computers, upload the file logging data for the most recent run by using the command `import(Target.FileLog, 'app_name')`.

## Examples

### Disable File Logging

When you start a real-time application that has one or more File Log blocks, file logging starts. You can stop and restart file logging. For target computer object `tg` with a real-time application loaded and started, to stop file logging, type:

```
disable(tg.FileLog);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

`Enable File Log` | `File Log` | `Target` | `abort` | `discard` | `enable` | `import` | `list`

**Topics**

“Signal Logging Basics”

**Introduced in R2020b**

# enable

**Package:** slrealtime

Start file logging of signal data

## Syntax

```
enable(target_object.FileLog)
```

## Description

`enable(target_object.FileLog)` starts operation of stopped File Log blocks.

If a Simulink Real-Time model has File Log blocks, when the real-time application is loaded, file logging is enabled. This default operation is the same as enabling file logging by using the command `enable`.

To control file logging with the Enable File Log block, when the real-time application is loaded, disable file logging by using the command `disable`.

When the development computer is connected to the target computer and the model stops, the file log data is uploaded to the Simulation Data Inspector. For a standalone target computer that does file logging when not connected, after connecting the development and target computers, upload the file logging data for all available runs from an application by using the command `import(Target.FileLog, 'app_name')`.

## Examples

### Enable File Logging

When you start a real-time application that has one or more File Log blocks, file logging starts. You can stop and restart file logging. For target computer object `tg` with a real-time application loaded and started, to start file logging, type:

```
enable(tg.FileLog);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

Enable File Log | File Log | Target | abort | disable | discard | import | list

**Topics**

“Signal Logging Basics”

**Introduced in R2020b**

## discard

**Package:** slrealtime

Delete file log data from target computer

### Syntax

```
discard(target_object.FileLog,run_info)
discard(target_object.FileLog,app_name)
discard(target_object.FileLog,run_ids)
```

### Description

`discard(target_object.FileLog,run_info)` deletes file log data for the installed real-time applications on the target computer.

For information about availability of log data, see `list`.

`discard(target_object.FileLog,app_name)` deletes all of the file log data for the selected real-time applications on the target computer.

`discard(target_object.FileLog,run_ids)` deletes the file log data for the simulation runs that you select from the real-time applications on the target computer.

### Examples

#### Discard File Log Data for Applications

For target computer object `tg` with simulation run data available for real-time applications, delete file log data for applications.

Get table of available simulation run information. Delete file log data from applications in the available file logs table.

```
my_run_info = list(tg.FileLog);
discard(tg.FileLog,my_run_info);
```

Alternatively, you can get the available file log information and delete the file log data in one step.

```
discard(tg.FileLog,tg.FileLog.list);
```

#### Discard File Log Data for Selected Application

For target computer object `tg` with simulation run data available for real-time application `my_app`, delete file log data for application `my_app`.

```
discard(tg.FileLog,'my_app');
```



## Discard File Log Data for Selected Runs

For target computer object `tg` with simulation run data available for real-time applications `slrt_ex_osc_rt_t` and `slrt_ex_osc`, delete file log data for runs 1 and 2.

Get table of available simulation run information.

```
my_run_info = list(tg.FileLog)
```

```
my_run_info =
```

```
3x3 table
```

	Application	StartDate	Size
1.	"slrt_ex_osc_rt_t"	12-Dec-2019 21:59:31	94944
2.	"slrt_ex_osc_rt_t"	12-Dec-2019 21:59:45	84736
3.	"slrt_ex_osc"	12-Dec-2019 21:59:57	82176

Delete file log data from application runs 1 and 2 in the available file logs table.

```
discard(tg.FileLog,1:2);
```

## Input Arguments

### **target\_object** — Represent target computer

object

Provides access to methods that manipulate the target computer properties.

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

### **run\_info** — Structure of information about file log runs

struct

The `run_info` structure is a MATLAB table that is structured by `Application` and `RowNames`. For information about available log runs, see `list`.

### **run\_ids** — Simulation run ID numbers

vector of rows in available runs table

Identifies the simulation runs to delete from the target computer. The `run_ids` are rows in the available file logging data table. For information about available log runs, see `list`.

## See Also

Enable File Log | File Log | Target | abort | disable | enable | import | list

## Topics

"Signal Logging Basics"

**Introduced in R2020b**

# list

**Package:** slrealtime

Get information about available file logs of signal data

## Syntax

```
run_info = list(target_object.FileLog)
```

## Description

`run_info = list(target_object.FileLog)` gets information about file log data that is available for the real-time applications on the target computer.

When a real-time application stops on a target computer that is connected to Simulink Real-Time, the target computer uploads file log data to the development computer. If the target computer is not connected when the application stops, the file logging data for applications accumulates on the target computer. The `list` function returns a table that lists the accumulated file logging data for application runs.

## Examples

### Get Available File Log Information for Applications

For target computer object `tg`, get information about available file log data for installed applications.

```
my_run_info = list(tg.FileLog)
```

```
my_run_info =
```

3×3 table

	Application	StartDate	Size
1.	"slrt_ex_osc_rt_t"	12-Dec-2019 21:59:31	94944
2.	"slrt_ex_osc_rt_t"	12-Dec-2019 21:59:45	84736
3.	"slrt_ex_osc"	12-Dec-2019 21:59:57	82176

Import file log data from application runs 1 and 2 in the available file logs table.

```
import(tg.FileLog,1:2);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## Output Arguments

**`run_info` — Structure of information about file log runs**

struct

The `run_info` structure is a MATLAB table that is structured by `Application` and `RowNames`.

## See Also

[Enable File Log](#) | [File Log](#) | [Target](#) | [abort](#) | [disable](#) | [discard](#) | [enable](#) | [import](#)

## Topics

“Signal Logging Basics”

**Introduced in R2020b**

# import

**Package:** slrealtime

Import file log data from target computer

## Syntax

```
import(target_object.FileLog, 'app_name')
import(target_object.FileLog, run_info)
import(target_object.FileLog, run_ids)
```

## Description

`import(target_object.FileLog, 'app_name')` imports file log signal data from available simulation runs for the selected real-time application.

As the function imports available file logging data, the function deletes the data from the target computer. For information about the availability of file logging data, see `list`.

`import(target_object.FileLog, run_info)` imports file log signal data for the selected table of available simulation runs. To create the table, use the `list` function.

`import(target_object.FileLog, run_ids)` imports file log signal data for the selected simulation runs.

If a Simulink Real-Time model has File Log blocks, when you load the real-time application on the target computer, file logging is enabled. This default operation is the same as enabling file logging by using the command `enable`.

To control file logging with the Enable File Log block, when you load the real-time application on the target computer, disable file logging by using the command `disable`.

When the development computer is connected to the target computer and the real-time application stops, the file log data is uploaded to the Simulation Data Inspector. For a standalone target computer that does file logging when not connected, after connecting the development and target computers, upload the file logging data for the application.

**Note:** When the Simulink Real-Time imports file log data from the target computer and uploads the data to the Simulation Data Inspector, the data is deleted from the target computer. This data is deleted whether the data upload occurs when the real-time application stops for a connected target computer or when you use the `import` function for a standalone (disconnected) target computer. File log data for imported runs of the application is deleted.

## Examples

### Import File Log Data for Application

For target computer object `tg` with simulation run data available for real-time application `my_app`, import file log data to the Simulation Data Inspector for the application.

```
import(tg.FileLog, 'app_name')
```

### Import File Log Data for Applications Runs

For target computer object `tg` with simulation run data available for real-time applications, get available simulation run information, and then import file log data.

Get table of available simulation run information. Import file log data from applications runs to the Simulation Data Inspector.

```
my_run_info = list(tg.FileLog);  
import(tg.FileLog, my_run_info);
```

Alternatively, you can get the available file log information and import the file log data in one step.

```
import(tg.FileLog, tg.FileLog.list);
```

### Import File Log Data for Selected Application Runs

For target computer object `tg` with simulation run data available for real-time applications `slrt_ex_osc_rt_t` and `slrt_ex_osc`, import file log data to the Simulation Data Inspector for selected simulation runs. For more information, see `list`.

Get table of available simulation run information.

```
my_run_info = list(tg.FileLog)
```

```
my_run_info =
```

```
3×3 table
```

	Application	StartDate	Size
1.	"slrt_ex_osc_rt_t"	12-Dec-2019 21:59:31	94944
2.	"slrt_ex_osc_rt_t"	12-Dec-2019 21:59:45	84736
3.	"slrt_ex_osc"	12-Dec-2019 21:59:57	82176

Import file log data from application runs 1 and 2 in the available file logs table.

```
import(tg.FileLog, 1:2);
```

## Input Arguments

### **target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

### **run\_info — Structure of information about file log runs**

struct

The *run\_info* structure is a MATLAB table that is structured by Application and RowNames. For information about available log runs, see `list`.

### **run\_ids — Simulation run ID numbers**

vector of rows in available runs table

Identifies the simulation runs to import from the target computer into the Simulation Data Inspector. The *run\_ids* are rows in the available file logging data table. For information about available log runs, see `list`.

## **See Also**

`Enable File Log` | `File Log` | `Target` | `abort` | `disable` | `discard` | `enable` | `list`

## **Topics**

“Signal Logging Basics”

**Introduced in R2020b**

# slrealtime.fileLogImport

**Package:** slrealtime

Import file logs copied from target computer into Simulation Data Inspector

## Syntax

```
slrealtime.fileLogImport(app_name, 'Directory', apps_path)
slrealtime.fileLogImport(app_name)
slrealtime.fileLogImport(run_table)
slrealtime.fileLogImport(run_number)
```

## Description

`slrealtime.fileLogImport(app_name, 'Directory', apps_path)` takes the file logs that you copied from the target computer into the applications folder tree under the specified folder `apps_path` and imports the logs into the Simulation Data Inspector.

`slrealtime.fileLogImport(app_name)` takes the file logs that you copied from the target computer into the applications folder tree under the current folder `pwd` for the selected real-time application name (string) and imports the logs into the Simulation Data Inspector.

`slrealtime.fileLogImport(run_table)` takes the file logs that you copied from the target computer into the applications folder tree under the current folder `pwd` for the selected run table (table) and imports the logs into the Simulation Data Inspector.

`slrealtime.fileLogImport(run_number)` takes the file logs that you copied from the target computer into the applications folder tree under the current folder `pwd` for the select row number (numeric) and imports the log into the Simulation Data Inspector.

## Examples

### Build and Run Real-Time Application

Open model `slrt_ex_osc`.

In the Simulink Editor, from the **Real-Time** tab, click **Hardware Settings**.

In the **Simulink Real-Time Options** pane, change **Max file log runs** to 5 and click OK.

Click **Run on Target**.

After the run ends, close the model and exit MATLAB.



## Create File Logs on Target Computer

Start an SSH session by using PuTTY. Log into the target computer as user `slrt` with password `slrt`. For more information about settings for using PuTTY for an SSH session, see “Execute Target Computer RTOS Commands at Target Computer Command Line”.

After you log in, load and run the application to generate file logs. The target computer stores up to the maximum number of logs, in this case 5. At the target computer prompt, type:

```
$ slrealtime load --AppName slrt_ex_osc
$ slrealtime start
```

Repeat the previous step until you have created several logs. Between each run, you can change parameter values by loading different parameter set files into the application. For more information, see the `loadParamSet` function.

List the logs that you created. At the target computer prompt, type:

```
$ ls applications/slrt_ex_osc/logdata/
```

## Copy File Logs from Target Computer and Import Folder

On the development computer, use `pscp` (a PuTTY utility) to copy the applications folders from the target computer to an applications folder on the development computer. You can download and install this utility from [www.putty.org](http://www.putty.org). In the MATLAB Command Window, type:

```
system('pscp -r slrt@192.168.7.5:applications C:\work\my_logdata\')
```

List the file logs that are available to import into the Simulation Data Inspector. In the MATLAB Command Window, type:

```
slrealtime.fileLogList('Directory','applications')
```

Import the file logs into the Simulation Data Inspector. In the MATLAB Command Window, type:

```
slrealtime.fileLogImport('slrt_ex_osc',...
    'Directory',(fullfile(pwd,'applications')))
```

The simulation runs are available in the Simulation Data Inspector under the Archive list.

## Import File Log Data for Selected Run Table

After you copy the applications folders from the target computer to an applications folder on the development computer, you can list the file logs that are available to import into the Simulation Data Inspector. With the current folder set to the parent of the `applications` folder, in the MATLAB Command Window, type:

```
my_list = slrealtime.fileLogList()
```

```
my_list =
```

```
4×3 table
```

Application	StartDate	Size
-------------	-----------	------

1.	"slrt_ex_osc"	22-Aug-2020 20:10:44	1.2803e+05
2.	"slrt_ex_osc"	22-Aug-2020 20:11:18	1.2803e+05
3.	"slrt_ex_osc"	22-Aug-2020 20:11:53	1.2803e+05
4.	"slrt_ex_osc"	22-Aug-2020 20:12:34	1.2803e+05

Import the file logs table into the Simulation Data Inspector. In the MATLAB Command Window, type:

```
slrealtime.fileLogImport(my_list)
```

The simulation runs are available in the Simulation Data Inspector.

### Import File Log Data for Selected Run

After you copy the applications folders from the target computer to an applications folder on the development computer, you can list the file logs that are available to import into the Simulation Data Inspector. With the current folder set to the parent of the applications folder, in the MATLAB Command Window, type:

```
slrealtime.fileLogList()
```

ans =

4×3 table

	Application	StartDate	Size
1.	"slrt_ex_osc"	22-Aug-2020 20:10:44	1.2803e+05
2.	"slrt_ex_osc"	22-Aug-2020 20:11:18	1.2803e+05
3.	"slrt_ex_osc"	22-Aug-2020 20:11:53	1.2803e+05
4.	"slrt_ex_osc"	22-Aug-2020 20:12:34	1.2803e+05

Import the file log for a selected run into the Simulation Data Inspector. In the MATLAB Command Window, type:

```
slrealtime.fileLogImport(1)
```

The simulation data for run 1 are available in the Simulation Data Inspector.

## Input Arguments

### app\_name — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: 'slrt\_ex\_osc'

### run\_number — Run number to import

integer value of an available run

Provides a number for a simulation run file log in the table of available simulation runs.

Example: 1

**run\_table — Run table to import**

handle to run table

Provides a handle to a simulation run file log table.

Example: `my_list`

**apps\_path — Path to applications folder**

`(fullfile(pwd,'applications'))` (default) | path to applications folder

Provides the path to the applications folder on the development computer to which you have copied the tree of files from the applications folder on the target computer.

Example: `(fullfile(pwd,'applications'))`

**See Also**

`srealtime.fileLogList`

**Topics**

“Execute Target Computer RTOS Commands at Target Computer Command Line”

“Target Computer Command-Line Interface”

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

## slrealtime.fileLogList

**Package:** slrealtime

List available file logs copied from target computer

### Syntax

```
slrealtime.fileLogList()  
slrealtime.fileLogList('Directory',apps_path)
```

### Description

`slrealtime.fileLogList()` lists the available log files for import that you copied from the applications folder tree on the target computer to the applications folder tree beneath the current folder `pwd`.

`slrealtime.fileLogList('Directory',apps_path)` lists the available log files for import that you copied from the applications folder tree on the target computer to the applications folder tree beneath the selected folder.

### Examples

#### Build and Run Real-Time Application

Open model `slrt_ex_osc`.

In the Simulink Editor, from the **Real-Time** tab, click **Hardware Settings**.

In the **Simulink Real-Time Options** pane, change **Max file log runs** to 5 and click OK.

Click **Run on Target**.

After the run ends, close the model and exit MATLAB.

#### Create File Logs on Target Computer

Start an SSH session by using PuTTY. Log into the target computer as user `slrt` with password `slrt`. For more information about settings for using PuTTY for an SSH session, see “Execute Target Computer RTOS Commands at Target Computer Command Line”.

After you log in, load and run the application to generate file logs. The target computer stores up to the maximum number of logs, in this case 5. At the target computer prompt, type:

```
$ slrealtime load --AppName slrt_ex_osc  
$ slrealtime start
```

Repeat the previous step until you have created several logs. Between each run, you can change parameter values by loading different parameter set files into the application. For more information, see the `loadParamSet` function.

List the logs that you created. At the target computer prompt, type:

```
$ ls applications/slrt_ex_osc/logdata/
```

### Copy File Logs from Target Computer and List Runs

On the development computer, use `pscp` (a PuTTY utility) to copy the applications folders from the target computer to an applications folder on the development computer. You can download and install this utility from [www.putty.org](http://www.putty.org). In the MATLAB Command Window, type:

```
system('pscp -r slrt@192.168.7.5:applications C:\work\my_logdata\')
```

List the file logs that are available to import into the Simulation Data Inspector. In the MATLAB Command Window, type:

```
slrealtime.fileLogList('Directory','applications')
```

## Input Arguments

### **apps\_path** — Path to applications folder

(`fullfile(pwd,'applications')`) (default) | path to applications folder

Provides the path to the applications folder on the development computer to which you have copied the tree of files from the applications folder on the target computer.

Example: (`fullfile(pwd,'applications')`)

## See Also

`slrealtime.fileLogImport`

### Topics

“Execute Target Computer RTOS Commands at Target Computer Command Line”

“Target Computer Command-Line Interface”

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# Target.ptpd

Target Computer PTP Daemon

## Description

A `Target.ptpd` object represents the RTOS PTP daemon that runs on a target computer and provides access to methods and properties related to the PTP daemon.

The object provides access to methods and properties that:

- Start and stop the PTP daemon.
- Configure the PTP daemon startup command.
- Enable auto start of the PTP daemon.
- Retrieve status information about the PTP daemon.

Function names are case-sensitive. Type the entire name. Property names are not case-sensitive. You do not need to type the entire name if the characters you type are unique for the property.

## Creation

A `Target.ptpd` object is created when you create a `Target` object by using the `slrealtime` command. After you create and connect to the `Target` object, you can access the `Target.ptpd` object. This example creates and connects to `Target` object `tg`, and then starts the PTP daemon on the target computer.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
start(tg.ptpd);
```

## Properties

### AutoStart — Enable PTP daemon start on target computer start

0 (off) (default) | 1 (on)

When `AutoStart` is enabled, after the target computer boots, the RTOS PTP daemon starts by using the command specified in the `Target.ptpd` object `Command` property.

Example: 0

### Command — Specify the PTP daemon start command

'ptpd -L -K -g' (default) | character vector

The default value for the `Command` property is a command string that starts the RTOS PTP daemon with enable multiple daemons (-L), devctl() support (-K), and slave (-g). To change from slave to master, stop the PTP daemon, change the command string, and start the PTP daemon. To enable hardware time stamp and achieve best master-slave clock synchronization, bind the PTP daemon to an Ethernet i210 interface by using the -b switch. For more information about PTP commands, see the QNX Neutrino documentation.

Example: 'ptpd -L -K -g'

## Object Functions

start Start the PTP daemon on the target computer  
 stop Stop the PTP daemon on the target computer  
 status View the PTP daemon status on the target computer

## Examples

### Configure PTP Daemon Properties

The `Target.ptpd.Command` and `Target.ptpd.AutoStart` properties configure operation of the PTP daemon.

Create a `Target` object and connect to the target computer. Creating a `Target` object creates a child `Target.ptpd` object. Connecting to the target computer provides access to the `Target.ptpd` object.

```
tg = slrealtime('TargetPC1');
connect(tg);
```

View the `Target.ptpd` object `Command` property value.

```
tg.ptpd.Command
ans =
    'ptpd -L -K -g'
```

View the `Target.ptpd` object `AutoStart` property value.

```
tg.ptpd.AutoStart
ans =
    logical
    0
```

Configure `Target.ptpd` object `Command` property value for master and `AutoStart` property value for auto start.

```
stop(tg.ptpd); % ensure that the daemon is stopped
tg.ptpd.Command = 'ptpd -L -K -G';
tg.ptpd.AutoStart = 1;
start(tg.ptpd); % start daemon with new values
```

## See Also

IEEE 1588 Read Parameter | start | status | stop

### Topics

“Precision Time Protocol”  
 “PTP Prerequisites”

**Introduced in R2020b**



# start

**Package:** slrealtime

Start the PTP daemon on the target computer

## Syntax

```
start(target_object.ptpd)
```

## Description

start(target\_object.ptpd) starts the RTOS PTP daemon on the target computer

## Examples

### Start PTP Daemon

The start command starts the PTP daemon on the target computer by running the command selected in the Target .ptpd object Command property value.

Create a Target object and connect to the target computer. Creating a Target object creates a child Target.ptpd object. Start the PTP daemon on the target computer.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
start(tg.ptpd);
```

## Input Arguments

**target\_object** – Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

## See Also

IEEE 1588 Read Parameter | status | stop

## Topics

“Precision Time Protocol”

“PTP Prerequisites”

**Introduced in R2020b**

# stop

**Package:** slrealtime

Stop the PTP daemon on the target computer

## Syntax

```
stop(target_object.ptpd)
```

## Description

`stop(target_object.ptpd)` stops the RTOS PTP daemon on the target computer.

## Examples

### Stop PTP Daemon

The `stop` command stops the PTP daemon on the target computer.

Create a `Target` object and connect to the target computer. Creating a `Target` object creates a child `Target.ptpd` object. Start the PTP daemon on the target computer. Run the real-time application. Stop the PTP daemon.

```
tg = slrealtime('TargetPC1');  
connect(tg);  
start(tg.ptpd);  
% ... run real-time application  
stop(tg.ptpd);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## See Also

IEEE 1588 Read Parameter | `start` | `status`

## Topics

“Precision Time Protocol”

“PTP Prerequisites”

**Introduced in R2020b**

# status

**Package:** slrealtime

View the PTP daemon status on the target computer

## Syntax

```
status(target_object.ptpd)
```

## Description

`status(target_object.ptpd)` displays the status of the PTP daemon on the target computer.

## Examples

### View PTP Daemon Status

The `status` command displays status of the PTP daemon on the target computer. This status includes PTP clock synchronization information.

Create a `Target` object and connect to the target computer. Creating a `Target` object creates a child `Target.ptpd` object. Start the PTP daemon on the target computer. View status of the PTP daemon.

```
tg = slrealtime('TargetPC1');
connect(tg);
start(tg.ptpd);
status(tg.ptpd)

ans =

    struct with fields:
        Running: 1
        Devctl: 1
        Error: ''
        OffsetFromMaster: 0
        MasterToSlave: 0
        SlaveToMaster: 0
        OneWayDelay: 0
        SavedOptions: [1x1 struct]
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## **See Also**

IEEE 1588 Read Parameter | `start` | `stop`

## **Topics**

“Precision Time Protocol”

“PTP Prerequisites”

**Introduced in R2020b**

# Target.Stimulation

Target computer model root inport stimulator object

## Description

A `Target.Stimulation` object represents the stimulation of root inports of the model running on the target computer.

The object provides access to methods that:

- Start and stop the root inport stimulation.
- Pause the root inport stimulation.
- Return the status of the root inport stimulation.
- Reload the data signal of the root inport.

## Creation

A `Target.Stimulation` object is created when you create a `Target` object by using the `slrealtime` command. After you create and connect the machine to the `Target` object, you can access the `Target.Stimulation` object. This example creates and connects to `Target` object `tg`, and then starts the stimulation of root inports on the target computer.

```
tg = slrealtime('TargetPC1');
connect(tg);
load(tg, 'myAppWithRootInports');
start(tg, 'StartStimulation', 'off');
start(tg.Stimulation, 'all');
```

## Object Functions

<code>getStatus</code>	Return status of root inports stimulation of model on target computer
<code>pause</code>	Pause stimulation of root inports of model on target computer
<code>reloadData</code>	Reload data signal of root inports of model on target computer
<code>start</code>	Start stimulation of root inports of model on target computer
<code>stop</code>	Stop stimulation of root inports of model on target computer

## Examples

### Start Stimulation of Specific Inports

In a model with five inports, start the stimulation of inports named `first` and `third`.

```
start(tg.Stimulation, {'first', 'third'});
% if the port number of inport named 'first' is 1
% and the port number of inport named 'third' is 3
% this syntax is equivalent to:
```

```
%  
% start(tg.Stimulation,[1,3]);
```

### **Pause Stimulation of Specific Inports**

In a model with five inports, pause the stimulation of inports named `first` and `third`.

```
pause(tg.Stimulation,{'first','third'});  
% this syntax is equivalent to:  
% pause(tg.Stimulation,[1,3]);
```

### **Stop Stimulation of Specific Inports**

In a model with five inports, stop the stimulation of inports named `first` and `third`.

```
stop(tg.Stimulation,{'first','third'});  
% this syntax is equivalent to:  
% stop(tg.Stimulation,[1,3]);
```

### **See Also**

[Target](#) | [getStatus](#) | [pause](#) | [reloadData](#) | [start](#) | [stop](#)

### **Topics**

“Parameter Tuning and Data Logging”

“Signal Logging Basics”

**Introduced in R2021a**

# getStatus

**Package:** slrealtime

Return status of root inports stimulation of model on target computer

## Syntax

```
getStatus(target_object.Stimulation,inports)
getStatus(target_object.Stimulation,'all')
```

## Description

getStatus(target\_object.Stimulation,inports) returns the status of the stimulation of specified root inports of the model running on the target computer. The status of the stimulation can be RUNNING, PAUSED, or STOPPED.

getStatus(target\_object.Stimulation,'all') returns the status of the stimulation of all root inports of the model running on the target computer.

## Examples

### Return Stimulation Status of Specific Inports

Get the status of stimulation of inports named first and third.

```
status = getStatus(tg.Stimulation,{'first','third'});
% if the port number of inport named 'first' is 1
% and the port number of inport named 'third' is 3
% this syntax is equivalent to:
%
% status = getStatus(tg.Stimulation,[1,3]);
```

```
status =
```

```
struct with fields:
```

```
first: RUNNING
third: RUNNING
```

### Return Stimulation Status of All Inports

Get the status of stimulation of all inports.

```
tg.Stimulation.getStatus('all');
```

## Input Arguments

**target\_object** — Object that represents target computer  
slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**inports — Specific inports of the model on target computer**

array of inport numbers | cell array of inport names | cell array of inport block paths

Specifies the numbers of the inports or names of the inports or block paths of the inports present on the model running on the target computer.

Example: `[1,3,5], {'in1','in2'}, {'model_name/in1','model_name/in4'}`

**all — All the root inports of the model on target computer**

'all'

Represents all the available root inports of the model running on the target computer.

Example: `'all'`

**See Also**

`Target` | `Target.Stimulation` | `pause` | `reloadData` | `start` | `stop`

**Topics**

“Stimulate Root Inport by Using MATLAB Language”

“Signal Logging Basics”

**Introduced in R2021a**



# pause

**Package:** slrealtime

Pause stimulation of root inports of model on target computer

## Syntax

```
pause(target_object.Stimulation, inports)
pause(target_object.Stimulation, 'all')
```

## Description

`pause(target_object.Stimulation, inports)` pauses the stimulation of the specified root inports of the model running on the target computer.

`pause(target_object.Stimulation, 'all')` pauses the stimulation of all the root inports of the model running on the target computer.

## Examples

### Pause Stimulation of Specific Inports

In a model with five inports, pause the stimulation of inports named `first` and `third`.

```
pause(tg.Stimulation,{'first','third'});
% if the port number of inport named 'first' is 1
% and the port number of inport named 'third' is 3
% this syntax is equivalent to:
%
% pause(tg.Stimulation,[1,3]);
```

### Pause Stimulation of All Inports

In a model with five inports, pause the stimulation of all inports.

```
tg.Stimulation.pause('all');
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**inports** — Specific inports of the model on target computer

array of inport numbers | cell array of inport names | cell array of inport block paths

Specifies the numbers of the inports or names of the inports or block paths of the inports present on the model running on the target computer.

Example: `[1,3,5], {'in1','in2'}, {'model_name/in1','model_name/in4'}`

### **all – All the root inports of the model on target computer**

'all'

Represents all the available root inports of the model running on the target computer.

Example: 'all'

### **See Also**

`Target` | `Target.Stimulation` | `getStatus` | `reloadData` | `start` | `stop`

### **Topics**

“Stimulate Root Inport by Using MATLAB Language”

“Signal Logging Basics”

**Introduced in R2021a**

# reloadData

**Package:** slrealtime

Reload data signal of root inports of model on target computer

## Syntax

```
reloadData(target_object.Stimulation, inport, u)
```

## Description

reloadData(target\_object.Stimulation, inport, u) reloads the data signal for the specified root inport of the model running on the target computer.

## Examples

### Reload Inport Data

To load data to an inport, create a time series object.

```
sampleTime = 0.1; %sample time of the model
endTime = 10; %end time of the model
numberOfSamples = endTime * 1/sampleTime + 1;
timeVector = (0:numberOfSamples) * sampleTime;
u = timeseries(timeVector*10,timeVector);
```

Load the object to the inport named first.

```
reloadData(tg.Stimulation, 'first',u);
```

To load the same object to multiple inports named first and third.

```
reloadData(tg.Stimulation, 'first',u, 'third',u);
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: tg

**inport** — Specific inport of the model on target computer

inport name | inport number | block path of inport

Specifies the name of the inport or inport number or block path of the inport present on the model running on the target computer.

Example: {'signal\_1'}, [2], {'model\_name/in4'}

**u — Time series object to load data to the inport**

timeseries object

Specifies a timeseries object to load into the inports.

Example: u

**See Also**

Target | Target.Stimulation | getStatus | pause | start | stop

**Topics**

“Stimulate Root Inport by Using MATLAB Language”

“Signal Logging Basics”

**Introduced in R2021a**

# start

**Package:** slrealtime

Start stimulation of root inports of model on target computer

## Syntax

```
start(target_object.Stimulation,inports)
start(target_object.Stimulation,'all')
```

## Description

`start(target_object.Stimulation,inports)` starts the stimulation of specified root inports of the model running on the target computer.

`start(target_object.Stimulation,'all')` starts the stimulation of all root inports of the model running on the target computer.

## Examples

### Start Stimulation of Specific Inports

In a model with five inports, start the stimulation of inports named `first` and `third`.

```
start(tg.Stimulation,{'first','third'});
% if the port number of inport named 'first' is 1
% and the port number of inport named 'third' is 3
% this syntax is equivalent to:
%
% start(tg.Stimulation,[1,3]);
```

### Start Stimulation of All Inports

In a model with five inports, start the stimulation of all inports.

```
tg.Stimulation.start('all');
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**inports** — Specific inports of the model on target computer

array of inport numbers | cell array of inport names | cell array of inport block paths

Specifies the numbers of the inports or names of the inports or block paths of the inports present on the model running on the target computer.

Example: `[1,3,5], {'in1','in2'}, {'model_name/in1','model_name/in4'}`

**all – All the root inports of the model on target computer**

'all'

Represents all the available root inports of the model running on the target computer.

Example: 'all'

**See Also**

Target | Target.Stimulation | getStatus | pause | reloadData | stop

**Topics**

“Stimulate Root Inport by Using MATLAB Language”

“Signal Logging Basics”

**Introduced in R2021a**

# stop

**Package:** slrealtime

Stop stimulation of root inports of model on target computer

## Syntax

```
stop(target_object.Stimulation,inports)
stop(target_object.Stimulation,'all')
```

## Description

`stop(target_object.Stimulation,inports)` stops the stimulation of the specified root inports of the model running on the target computer.

`stop(target_object.Stimulation,'all')` stops the stimulation of all the root inports of the model running on the target computer.

## Examples

### Stop Stimulation of Specific Inports

In a model with five inports, stop the stimulation of inports named `first` and `third`.

```
stop(tg.Stimulation,{'first','third'});
% if the port number of inport named 'first' is 1
% and the port number of inport named 'third' is 3
% this syntax is equivalent to:
%
% stop(tg.Stimulation,[1,3]);
```

### Stop Stimulation of All Inports

In a model with five inports, stop the stimulation of all inports.

```
tg.Stimulation.stop('all');
```

## Input Arguments

**target\_object** — Object that represents target computer

slrealtime.Target object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

**inports** — Specific inports of the model on target computer

array of inport numbers | cell array of inport names | cell array of inport block paths

Specifies the numbers of the inports or names of the inports or block paths of the inports present on the model running on the target computer.

Example: `[1,3,5], {'in1','in2'}, {'model_name/in1','model_name/in4'}`

### **all – All the root inports of the model on target computer**

'all'

Represents all the available root inports of the model running on the target computer.

Example: 'all'

### **See Also**

[Target](#) | [Target.Stimulation](#) | [getStatus](#) | [pause](#) | [reloadData](#) | [start](#)

### **Topics**

[“Stimulate Root Inport by Using MATLAB Language”](#)

[“Signal Logging Basics”](#)

**Introduced in R2021a**



# Targets

Configure and manage target objects

## Description

A Targets object represents target computers that are defined on the development computer and provides access to methods related to the target computers.

## Creation

`targets_object = slrealtime.Targets()` constructs a Targets object representing target computers that are connected to the development computer.

**Example:** “Create Targets Object, Add Target Computers, Set IP Address” on page 1-123

## Object Functions

<code>addTarget</code>	Add target computer definition to targets object
<code>removeTarget</code>	Remove target computer definition from targets object
<code>getTargetSettings</code>	Get target computer environment settings
<code>getDefaultTargetName</code>	Get default target computer name
<code>setDefaultTargetName</code>	Set default target computer name

## Examples

### Create Targets Object, Add Target Computers, Set IP Address

To work with multiple target computers, make the computer names available by using a targets object.

Create targets object `my_tgs`. Add target computers to the targets object. Assign target computers to target objects. Create a target settings object and list the target computer names.

```
my_tgs = slrealtime.Targets();
% do not need to add default target 'TargetPC1'
addTarget(my_tgs, 'TargetPC2');
addTarget(my_tgs, 'TargetPC3');

% assign target computers to target objects
tg1 = slrealtime('TargetPC1');
tg2 = slrealtime('TargetPC2');
tg3 = slrealtime('TargetPC3');

% list target computer names
my_tgs_settings = getTargetSettings(my_tgs);
my_tgs_settings.name

ans =
```

```
'TargetPC1'
```

```
ans =
```

```
'TargetPC2'
```

Set Target object `tg1` IP address to `'192.168.7.5'` by using the `targetSettings` property.

```
tg1.targetSettings.address = '192.168.7.5';  
tg1.targetSettings;
```

To set the IP address on the target computer, use the `setipaddr` function.

### Change Password for Target Computer

For security, some installations require changing the default `userPassword` for the target computer. To customize the password, change both:

- The `userPassword` in the `TargetSettings`
- The password for the `slrt` user on the corresponding target computer

Create targets object `my_tgs`. Add target computers to the targets object. Assign target computers to target objects. Create a target settings object and list the target computer names.

```
my_tgs = slrealtime.Targets();  
% do not need to add default target 'TargetPC1'  
addTarget(my_tgs, 'TargetPC2');  
addTarget(my_tgs, 'TargetPC3');  
  
% assign target computers to target objects  
tg1 = slrealtime('TargetPC1');  
tg2 = slrealtime('TargetPC2');  
tg3 = slrealtime('TargetPC3');  
  
% list target computer names  
my_tgs_settings = getTargetSettings(my_tgs);  
my_tgs_settings.name
```

```
ans =
```

```
'TargetPC1'
```

```
ans =
```

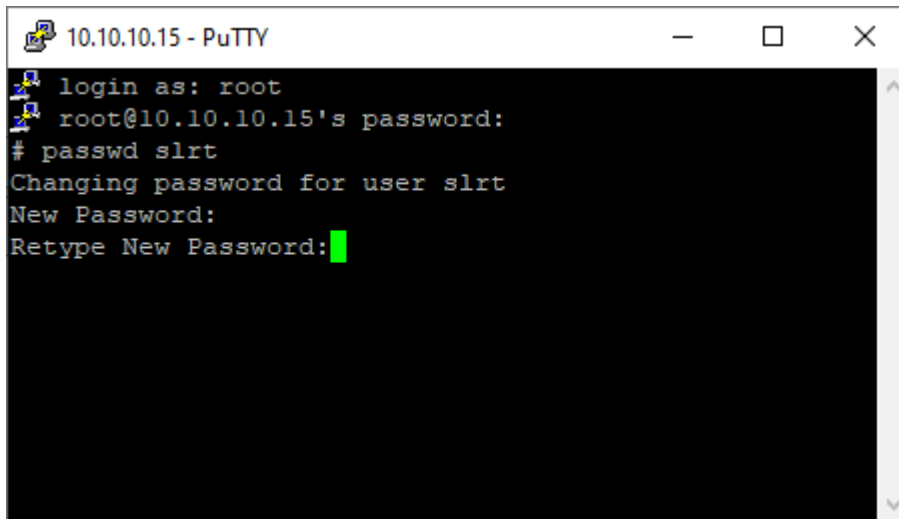
```
'TargetPC2'
```

Set Target object `tg1` `userPassword` to `'H3lloThere!'` by using the `targetSettings` property.

```
tg1.targetSettings.userPassword = 'H3lloThere!';  
tg1.targetSettings;
```

To set the password on the target computer, open a PuTTY session to the target computer (log in as user `root` and password `root`) and use the `passwd` command to set the password for the `slrt`. For

more information about using PuTTY, see “Execute Target Computer RTOS Commands at Target Computer Command Line”.



```
10.10.10.15 - PuTTY
login as: root
root@10.10.10.15's password:
# passwd slrt
Changing password for user slrt
New Password:
Retype New Password:
```

### See Also

[addTarget](#) | [getTargetSettings](#) | [removeTarget](#)

**Introduced in R2020b**

# addTarget

**Package:** slrealtime

Add target computer definition to targets object

## Syntax

```
addTarget(targets_object, target_name)
```

## Description

`addTarget(targets_object, target_name)` adds the definition for a target computer, represented by the name `target_name`. Do not add or remove the default target computer name `TargetPC1`.

## Examples

### Add Target 'TargetPC2' to System

Add target computer definition 'TargetPC2' to Targets object `my_tgs`.

```
my_tgs = slrealtime.Targets();  
addTarget(my_tgs, 'TargetPC2');
```

## Input Arguments

### **targets\_object** — Object that represents target computers

Targets object

Provides access to methods that manipulate the target computers and their target settings.

Example: `tgs`

Data Types: `struct`

### **target\_name** — Name assigned to target computer

character vector | string scalar

Example: `'TargetPC1'`

Data Types: `char` | `string`

## See Also

`Targets` | `getTargetSettings` | `removeTarget`

**Introduced in R2020b**

# getTargetSettings

**Package:** slrealtime

Get target computer environment settings

## Syntax

```
settings_object = getTargetSettings(targets_object)
```

## Description

`settings_object = getTargetSettings(targets_object)` gets the environment settings for the target computers that are connected to the development computer.

## Examples

### Create Targets Object and View Settings

Create Targets object `my_tgs`. Get target settings for object.

```
my_tgs = slrealtime.Targets();
my_tgs_settings = getTargetSettings(my_tgs)

my_tgs_settings =
```

TargetSettings with properties:

```
    name: 'TargetPC1'
  address: '192.168.7.5'
  sshPort: 22
  xcpPort: 5555
  username: 'slrt'
  userPassword: 'slrt'
  rootPassword: 'root'
```

Get target computer name properties from Targets object.

```
my_tgs_settings.name
```

```
ans =

    'TargetPC1'
```

```
ans =

    'TargetPC2'
```

Get target computer address properties from Targets object.

```
my_tgs_settings.address
```

```
ans =  
    '192.168.7.5'
```

```
ans =  
    '192.168.7.10'
```

To change target computer settings, use the properties of the `Target` object.

## Input Arguments

### **targets\_object** — Object that represents target computers

Targets object

Provides access to methods that manipulate the target computers and their target settings.

Example: `tg`s

Data Types: `struct`

## Output Arguments

### **settings\_object** — Settings object that represents target computer settings

`slrealtime.TargetSettings` object

Object containing target computer environment settings.

Data Types: `struct`

## See Also

Targets | `addTarget` | `removeTarget`

**Introduced in R2020b**

# removeTarget

**Package:** slrealtime

Remove target computer definition from targets object

## Syntax

```
removeTarget(targets_object, target_name)
```

## Description

`removeTarget(targets_object, target_name)` removes the definition and settings for the target computer represented by `target_name` from the `target_object`. The target objects associated with that `target_name` become invalid. Do not add or remove the default target computer name `TargetPC1`.

## Examples

### Remove Target 'TargetPC2' from System

Remove target computer definition 'TargetPC2' from Targets object `my_tgs`.

```
removeTarget(my_tgs, 'TargetPC2')
```

## Input Arguments

### **targets\_object** — Object that represents target computers

Targets object

Provides access to methods that manipulate the target computers and their target settings.

Example: `tgs`

Data Types: `struct`

### **target\_name** — Name assigned to target computer

character vector | string scalar

Example: `'TargetPC1'`

Data Types: `char` | `string`

## See Also

Targets | `addTarget` | `getTargetSettings`

**Introduced in R2020b**

# getDefaultTargetName

**Package:** slrealtime

Get default target computer name

## Syntax

```
getDefaultTargetName(targets_object, target_name)
```

## Description

`getDefaultTargetName(targets_object, target_name)` gets the name of the default target computer.

## Examples

### Get Default Target Computer Name

Create Targets object `my_tgs`. Get default target computer name.

```
my_tgs = slrealtime.Targets();  
getDefaultTargetName(my_tgs)
```

```
ans =
```

```
    'TargetPC1'
```

## Input Arguments

### **targets\_object** — Object that represents target computers

Targets object

Provides access to methods that manipulate the target computers and their target settings.

Example: `tgs`

Data Types: `struct`

### **target\_name** — Name assigned to target computer

character vector | string scalar

Example: `'TargetPC1'`

Data Types: `char` | `string`

## See Also

`Targets` | `addTarget` | `removeTarget` | `setDefaultTargetName`

**Introduced in R2020b**



# setDefaultTargetName

**Package:** slrealtime

Set default target computer name

## Syntax

```
setDefaultTargetName(targets_object, target_name)
```

## Description

`setDefaultTargetName(targets_object, target_name)` sets the name for the default target computer.

## Examples

### Set Default Target Computer Name

Create Targets object `my_tgs`. Set default target computer name.

```
my_tgs = slrealtime.Targets();  
setDefaultTargetName(my_tgs, 'TargetPC1')
```

## Input Arguments

### **targets\_object** — Object that represents target computers

Targets object

Provides access to methods that manipulate the target computers and their target settings.

Example: `tgs`

Data Types: `struct`

### **target\_name** — Name assigned to target computer

character vector | string scalar

Example: `'TargetPC1'`

Data Types: `char` | `string`

## See Also

Targets | `addTarget` | `getDefaultTargetName` | `removeTarget`

**Introduced in R2020b**

# Application

Represent application files on development computer

## Description

An application object represents application files on the development computer. You can create application objects for real-time applications that you build from models.

An application object provides access to methods and properties that let you work with the application blocks and signals.

## Creation

`app_object = slrealtime.Application(application_name)` creates an object that you can use to manipulate real-time application files on the development computer. You can create the object only after the real-time application has been built.

The `slrealtime.Application` function accepts these arguments:

- `application_name` — Name of real-time application (character vector or string scalar). For example, `'slrt_ex_osc_inport'`.

This argument is the file name without the `.mldatx` file extension of the MLDATX file that the build produces on the development computer.

- `app_object` — Represent real-time application files on the development computer.

This argument provides access to methods that manipulate the real-time application files.

Create an application object for real-time application `slrt_ex_osc_inport`.

```
app_object = slrealtime.Application('slrt_ex_osc_inport');
```

**Example:** “Extract ASAP2 File” on page 1-133

**Example:** “Update Root-Level Inport Data” on page 1-134

**Example:** “Get and Set Application Options” on page 1-134

**Example:** “Get Application Signals and Parameters” on page 1-135

## Properties

### **ApplicationName** — Name of real-time application

character vector | string scalar

This property is read-only.

Name of real-time application created when you built the application.

**modelName — Name of Simulink model**

character vector | string scalar

This property is read-only.

Name of the Simulink model from which you build the real-time application.

**UserData — Add user data to real-time application**

[] (default) | character vector | numeric vector | cell array

You can assign arbitrary vector data to the **UserData** field. You can access this data from only the development computer.

Example: {'This string', 10}

**Options — Real-time application options**

character vector | string scalar

This property is read-only.

Use the Options property to get and set real-time application options. For an example, see “Get and Set Application Options” on page 1-134. The options are:

- `fileLogMaxRuns` selects the number of simulation runs that are stored for the real-time application when file logging is enabled.
- `LogLevel` selects the log message level for the target computer system log. The available levels are `error`, `warning`, `info`, `debug`, and `trace`.
- `pollingThreshold` selects the sample rate below which the RTOS thread scheduler switches polling mode, instead of interrupt-driven mode, for clocking the real-time application. Polling mode can be useful for reducing sample time jitter. But, enabling this option causes the real-time application to consume a CPU core completely to clock and execute the base rate.
- `stoptime` selects the stop time for the real-time application.

**Object Functions**

<code>addParamSet</code>	Add a parameter set to a real-time application
<code>extractASAP2</code>	Extract generated A2L file from real-time application file
<code>getInformation</code>	Get real-time application information
<code>getParameters</code>	Get real-time application parameters
<code>getSignals</code>	Get real-time application signals
<code>updateRootLevelInportData</code>	Replace external input data in real-time application with input data
<code>updateStartupParameterSet</code>	Update the startup parameter set for an application

**Examples****Extract ASAP2 File**

Retrieve the ASAP2 file from real-time application.

Create an application object for the real-time application.

```
app_obj = slrealtime.Application("myModel.mldatx");
```

Retrieve the ASAP2 file from the real-time application.

```
extractASAP2(app_obj);
```

### **Update Root-Level Inport Data**

Change waveform data from square wave to sine wave.

Change inport waveform data from a square wave to sine wave.

```
waveform = sinewave;
```

Create an application object.

```
app_object = slrealtime.Application('slrt_ex_osc_inport');
```

Update the inport data.

```
updateRootLevelInportData(app_object)
```

Download the updated inport data to the default target computer.

```
tg = slrealtime('TargetPC1');  
load(tg, 'slrt_ex_osc_inport');
```

### **Get and Set Application Options**

You can get and set real-time application options by using the application `Options` property.

Create an application object.

```
my_app = slrealtime.Application('slrt_ex_osc_inport');
```

View application options by getting the application `Options` property values.

```
my_app.Options.get
```

```
ans =
```

```
struct with fields:  
    fileLogMaxRuns: 1  
        loglevel: "info"  
    pollingThreshold: 1.0000e-04  
        stoptime: Inf
```

Change the application stop time value option.

```
my_app.Options.set("stoptime",20);
```

Save application options to a MATLAB variable. Apply options from the variable to the real-time application by using the `load` function.

```
my_options = my_app.Options.get;  
save("my_options.mat", "my_options");
```

```
load("my_options.mat", "my_options");
my_app.Options.set(my_options);
```

## Get Application Signals and Parameters

You can get real-time application signals and parameters by using the `getParameters` and `getSignals` functions.

Create an application object.

```
my_app = slrealtime.Application('slrt_ex_param_tuning')

my_app =

    Application with properties:

        ApplicationName: 'slrt_ex_param_tuning'
        ModelName: 'slrt_ex_param_tuning'
        UserData: []
        Options: [1x1 slrealtime.internal.ApplicationOptions]
```

Get the application **Signals** values as structures in an array.

```
my_sigs = getSignals(my_app)

my_sigs =

    1x9 struct array with fields:

        BlockPath
        PortIndex
        SignalLabel
```

View application signals as array elements.

```
my_sigs(1).BlockPath

ans =

    'slrt_ex_param_tuning/Gain'
```

Get the application **Parameters** values as structures in an array.

```
my_params = getParameters(my_app)

my_params =

    1x7 struct array with fields:

        BlockPath
        BlockParameterName
```

View application parameters as array elements.

```
my_params(1).BlockParameterName
```

```
ans =  
    'Gain'
```

### **See Also**

[extractASAP2](#) | [getInformation](#) | [getParameters](#) | [getSignals](#) | [updateRootLevelInportData](#)

### **Topics**

[“Define and Update Inport Data”](#)

[“Define and Update Inport Data by Using MATLAB Language”](#)

**Introduced in R2020b**

# addParamSet

**Package:** slrealtime

Add a parameter set to a real-time application

## Syntax

```
addParamSet(app_object,parameter_set)
```

## Description

`addParamSet(app_object,parameter_set)` adds a `ParameterSet` object to a real-time application MLDATX on the development computer. When the real-time application is loaded or installed on the target computer, the parameter sets added to the application appear on the target computer for the application.

## Examples

### Add Parameter Set to Application

To add a `ParameterSet` object to a real-time application, use the `addParamSet` function.

```
mdlName = 'slrt_ex_osc_outport';  
slbuild(mdlName);  
tg = slrealtime('TargetPC1');  
load(tg,mdlName);  
paramSetName = 'outportTypes';  
saveParamSet(tg,paramSetName);  
myParamSet = importParamSet(tg,paramSetName);  
addParamSet(app_object,myParamSet);
```

## Input Arguments

**app\_object** — Object that represents real-time application files on the development computer

object

Provides access to methods that manipulate the real-time application files.

**parameter\_set** — `ParameterSet` object

`ParameterSet` object

The `ParameterSet` object that was created from the real-time application in the `importParamSet` command.

Example: `myParamSet`

## **See Also**

Application | ParameterSet | Target | importParamSet | saveParamSet | updateStartupParameterSet

## **Topics**

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**



# extractASAP2

Extract generated A2L file from real-time application file

## Syntax

```
extractASAP2(app_obj)
extractASAP2(app_obj, Name, Value)
```

## Description

`extractASAP2(app_obj)` retrieves an A2L file from a real-time application file and save the file in the working folder.

`extractASAP2(app_obj, Name, Value)` specifies additional options to retrieve an A2L file by using one or more Name, Value pair arguments. For example, you can specify a location for saving the A2L file. You can provide the target IP address to update it in A2L file before saving it.

## Examples

### Extract A2L File Generated

Retrieve the A2L file from real-time application.

```
% extract a2l file from mymodel application file
app_obj = slrealtime.Application('mymodel.mldatx')
extractASAP2(app_obj)
```

### Extract A2L File and Save with Custom Name

Retrieve the A2L file from real-time application and then save the A2L file with the custom name specified.

```
% save extracted a2l file with custom name
app_obj = slrealtime.Application('mymodel.mldatx')
extractASAP2(app_obj, 'FileName', 'MyApp')
```

### Extract A2L File and Save in Custom Location

Retrieve the A2L file from real-time application and then save the A2L file in the specified location.

```
% save extracted a2l file in custom location
app_obj = slrealtime.Application('mymodel.mldatx')
extractASAP2(app_obj, 'Folder', 'C:\workspace')
```

## Extract A2L File and Update The Target IP Address

Retrieve the A2L file from real-time application and update the target IP Address.

```
% save extracted a2l file by updating IP Address
app_obj = slrealtime.Application('myModel.mldatx')
extractASAP2(app_obj, 'TargetIPAddress', '192.168.1.1')
```

## Input Arguments

**app\_obj** — Represent real-time application files on the development computer  
object

Provides access to methods that manipulate the real-time application files.

### 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: 'FileName', 'CustomName', 'Folder', 'C:\workspace'

### FileName — Custom name to save the A2L file

character vector | string scalar

Save the A2L file retrieved from the real-time application with custom name specified.

Example: 'FileName', 'MyModel'

### Folder — Folder location to save A2L file

character vector | string scalar

Full path of the folder in which to save the A2L file.

Example: 'Folder', 'D:\SLRT\Applications'

### TargetIPAddress — Custom target IP address to be used in A2L file

character vector | string scalar

Extract the A2L file from the real-time application by updating the target IP address.

Example: 'TargetIPAddress', '192.168.1.1'

## See Also

Application | updateRootLevelInportData

**Introduced in R2020b**

# getInformation

**Package:** slrealtime

Get real-time application information

## Syntax

```
info_struct = getInformation(app_object)
```

## Description

`info_struct = getInformation(app_object)` gets the application Information values as a structure with properties. Use the `getInformation` function to get real-time application and model information from the Application object.

## Examples

### Get Application Information

You can get real-time application information by using the `getInformation` function.

Create an application object.

```
my_app = slrealtime.Application('slrt_ex_osc_inlined')
```

```
my_app =
```

```
Application with properties:
```

```
ApplicationName: 'slrt_ex_osc_inlined'
ModelName: 'slrt_ex_osc_inlined'
UserData: []
Options: [1x1 slrealtime.internal.ApplicationOptions]
```

Get the application Information values as a structure with properties.

```
my_app_info = getInformation(my_app)
```

```
my_app_info =
```

```
struct with fields:
```

```
ApplicationName: 'slrt_ex_osc_inlined'
ApplicationCreationDate: '2020-04-21 10:29:08'
ApplicationLastModifiedDate: '2020-04-21 10:29:10'
ModelName: 'slrt_ex_osc_inlined'
ModelVersion: '1.22'
ModelCreationDate: '1999-07-16 09:55:35'
ModelLastModifiedDate: '2020-04-13 16:10:31'
ModelLastModifiedBy: 'The MathWorks, Inc.'
ModelSolverType: 'Fixed-step'
```

```
ModelSolverName: 'ode4'  
MatlabVersion: '9.9.0.1343993 (R2020b) Prerelease'
```

View application information values as array elements.

```
my_app_info.ApplicationCreationDate
```

```
ans =
```

```
'2020-04-21 10:29:08'
```

## Input Arguments

**app\_object** — Object that represents real-time application files on the development computer

object

Provides access to methods that manipulate the real-time application files.

## Output Arguments

**info\_struct** — Information values as a structure with properties

a structure with properties

The Information values are read-only. The structures in the array are:

- `ApplicationName` — real-time application name
- `ApplicationCreationDate` — real-time application creation date
- `ApplicationLastModifiedDate` — real-time application modified date
- `ModelName` — name of model from which real-time application was built
- `ModelVersion` — model version
- `ModelCreationDate` — model creation date
- `ModelLastModifiedDate` — model modified date
- `ModelLastModifiedBy` — model modified by
- `ModelSolverType` — model solver type
- `ModelSolverName` — model solver name
- `MatlabVersion` — MATLAB version

## See Also

[Application](#) | [Target](#) | [getSignals](#)

## Topics

“Add App Designer App to Inverted Pendulum Model”

**Introduced in R2020b**

# getParameters

**Package:** slrealtime

Get real-time application parameters

## Syntax

```
params_struct = getParameters(app_object)
```

## Description

`params_struct = getParameters(app_object)` gets the application Parameters values as structures in an array. Use the `getParameters` function to get tunable parameter information from the Application object.

## Examples

### Get Application Parameters

You can get real-time application parameters by using the `getParameters` function.

Create an application object.

```
my_app = slrealtime.Application('slrt_ex_param_tuning')
```

```
my_app =
```

```
Application with properties:
```

```
ApplicationName: 'slrt_ex_param_tuning'
ModelName: 'slrt_ex_param_tuning'
UserData: []
Options: [1x1 slrealtime.internal.ApplicationOptions]
```

Get the application Parameters values as structures in an array.

```
my_params = getParameters(my_app)
```

```
my_params =
```

```
1x7 struct array with fields:
```

```
BlockPath
BlockParameterName
```

View application parameter values as array elements.

```
my_params(1).BlockParameterName
```

```
ans =  
    'Gain'
```

## Input Arguments

**app\_object** — Object that represents real-time application files on the development computer

object

Provides access to methods that manipulate the real-time application files.

## Output Arguments

**params\_struct** — Parameters values as structures in an array

structures in an array

The Parameters values are read-only. The structures in the array are:

- `BlockPath` — block path of the parameter in the application
- `BlockParameterName` — block parameter name in the application

## See Also

`Application` | `Target` | `getSignals`

## Topics

“Add App Designer App to Inverted Pendulum Model”

**Introduced in R2020b**

# getSignals

**Package:** slrealtime

Get real-time application signals

## Syntax

```
sigs_struct = getSignals(app_object)
```

## Description

`sigs_struct = getSignals(app_object)` gets the application Signals values as structures in an array. Use the `getSignals` function to get signal information for signals that are marked for streaming to the Simulation Data Inspector from the Application object.

## Examples

### Get Application Signals

You can get real-time application signals by using the `getSignals` function.

Create an application object.

```
my_app = slrealtime.Application('slrt_ex_param_tuning')
```

```
my_app =
```

```
Application with properties:
```

```
    ApplicationName: 'slrt_ex_param_tuning'  
      ModelName: 'slrt_ex_param_tuning'  
      UserData: []  
      Options: [1x1 slrealtime.internal.ApplicationOptions]
```

Get the application Signals values as structures in an array.

```
my_sigs = getSignals(my_app)
```

```
my_sigs =
```

```
1x9 struct array with fields:
```

```
    BlockPath  
    PortIndex  
    SignalLabel
```

View application signals as array elements.

```
my_sigs(1).BlockPath
```

```
ans =  
    'slrt_ex_param_tuning/Gain'
```

## Input Arguments

**app\_object** — Object that represents real-time application files on the development computer

object

Provides access to methods that manipulate the real-time application files.

## Output Arguments

**sigs\_struct** — Signals values as structures in an array

structures in an array

The Signals values are read-only. The structures in the array are:

- `BlockPath` — block path of the signal in the application
- `PortIndex` — port index of the signal in the application
- `SignalLabel` — label of the signal in the application

## See Also

`Application` | `Target` | `getParameters`

## Topics

“Add App Designer App to Inverted Pendulum Model”

**Introduced in R2020b**



# updateStartupParameterSet

**Package:** slrealtime

Update the startup parameter set for an application

## Syntax

```
updateStartupParameterSet(app_object, filename)
```

## Description

`updateStartupParameterSet(app_object, filename)` updates the selection of the startup parameter set for a real-time application from a parameter set file `filename`. After adding one or more `ParameterSet` objects to an application by using the `addParamSet` function, you can choose which of these parameter sets is loaded into the real-time application on startup by using the `updateStartupParameterSet` function.

## Examples

### Update Startup Parameter Set for Application

To update the startup parameter set for a real-time application from a `ParameterSet` object, use the `updateStartupParameterSet` function.

```
% create and import a parameter set
mdlName = 'slrt_ex_osc_outport';
slbuild(mdlName);
tg = slrealtime('TargetPC1');
load(tg,mdlName);
paramSetName = 'outportTypes';
saveParamSet(tg,paramSetName);
myParamSet = importParamSet(tg,paramSetName);

% modify parameter set value in parameter set
set(myParamSet,'slrt_ex_osc_outport/Signal Generator','Amplitude',10);

% add parameter set into real-time application
% and set as startup parameter set
myApp = slrealtime.Application(mdlName);
addParamset(myApp,myParamSet);
updateStartupParameterSet(myApp,paramSetName);

% load real-time application and
% check that modified parameter set is loaded
load(tg,mdlName);
getparam(tg,'slrt_ex_osc_outport/Signal Generator','Amplitude')
```

```
ans =  
    10
```

## Input Arguments

**app\_object** — Object that represents real-time application files on the development computer

object

Provides access to methods that manipulate the real-time application files.

**filename** — Name of a file in the target computer file system

character vector | string scalar

Enter the name of the parameter set file.

Example: 'outportTypes'

Data Types: char | string

## See Also

[Application](#) | [ParameterSet](#) | [Target](#) | [addParamSet](#) | [importParamSet](#) | [saveParamSet](#)

## Topics

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# updateRootLevelInportData

**Package:** slrealtime

Replace external input data in real-time application with input data

## Syntax

```
updateRootLevelInportData(app_object)
```

## Description

`updateRootLevelInportData(app_object)` replaces external input data in a real-time application with new input data.

## Examples

### Update Inport Data with Application Object

Create an application object for real-time application `slrt_ex_osc_inport`. Use it to update the inport data.

Change inport waveform data from a square wave to sine wave.

```
waveform = sinewave;
```

Create an application object.

```
app_object = slrealtime.Application('slrt_ex_slrt_osc_inport');
```

Update inport data.

```
updateRootLevelInportData(app_object)
```

Download the updated inport data to the default target computer.

```
tg = slrealtime('TargetPC1');  
load(tg, 'slrt_ex_osc_inport');
```

## Input Arguments

**app\_object** — Object that represents real-time application files on the development computer

object

Provides access to methods that manipulate the real-time application files.

## See Also

Application | Target

**Topics**

“Define and Update Inport Data”

“Define and Update Inport Data by Using MATLAB Language”

**Introduced in R2020b**

# ParameterSet

Real-time application parameter set

## Description

A `ParameterSet` object represents the contents of a parameter set file imported from a real-time application that is loaded on a target computer and provides access to methods and properties related to the parameter set file.

The object provides access to methods and properties that:

- Save parameters from a real-time application to a parameter set file.
- Import parameter set file data into a `ParameterSet` object.
- Tune parameters in the real-time application by using the `ParameterSet` object.
- Apply the tuned parameters from the real-time application to the model.

Function names are case-sensitive. Type the entire name. Property names are not case-sensitive. You do not need to type the entire name if the characters you type are unique for the property.

## Creation

Create a `ParameterSet` object by using the `importParamSet` command. After you create and connect to the `Target` object and load the real-time application on the target computer, you import the parameter set information from the loaded application into a `ParameterSet` object. This example creates and connects to `Target` object `tg`, loads a real-time application, creates a parameter set file, and imports parameter set information into a `ParameterSet` object `myParamSet` on the development computer.

```
mdlName = 'slrt_ex_osc_outport';
slbuild(mdlName);
tg = slrealtime('TargetPC1');
connect(tg);
load(tg,mdlName);
paramSetName = 'myParamSet';
saveParamSet(tg,paramSetName);
myParamSet = importParamSet(tg,paramSetName);
```

## Properties

### **filename** — file name for parameter set

character vector | string

The `filename` property holds the parameter set file name on the target computer. This property is set by using the `saveParamSet` method.

Example: `'myParamSet'`

## Object Functions

<code>delete</code>	Deletes a <code>ParameterSet</code> object
<code>explorer</code>	Open Parameter Explorer and view Parameter Set
<code>exportToModel</code>	Export values from <code>ParameterSet</code> object to model
<code>set</code>	Set a parameter value in a <code>ParameterSet</code> object
<code>syncWithApp</code>	Sync model parameters to real-time application parameters

## Examples

### Tune Parameters by Using Parameter Set Object

The `ParameterSet` object and methods let you tune parameters in the real-time application and apply the tuned parameters to the model. For a flowchart of this workflow, see “Save and Reload Parameters by Using the MATLAB Language”.

Build the model and load the real-time application.

```
mdlName = 'slrt_ex_osc_outport';  
slbuild(mdlName);  
tg = slrealtime('TargetPC1');  
load(tg,mdlName);
```

Save the parameter set to a file.

```
paramSetName = 'outportTypes';  
saveParamSet(tg,paramSetName);
```

Import the parameter set into a `ParameterSet` object on the development computer.

```
myParamSet = importParamSet(tg,paramSetName);
```

To view or edit the parameters, open the `ParameterSet` object in the Simulink Real-Time Parameter Explorer UI.

```
explorer(myParamSet);
```

After tuning the parameters, export the modified parameter set to the parameter set file on the target computer and load the parameters into the real-time application.

```
exportParamSet(tg,myParamSet);  
loadParamSet(tg,myParamSet.filename);
```

To synchronize the parameter name-value pairs and synchronize the model checksum saved in the parameter set object with the real-time application, use the `syncWithApp` command.

```
syncWithApp(myParamSet,mdlName);
```

### Set a Parameter

To set a parameter value in the `ParameterSet` object programmatically instead of using the Simulink Real-Time Parameter Explorer UI, use the `set` command.

```
set(myParamSet, 'slrt_ex_osc_outport/Signal Generator/Amplitude', 2);
```

### Delete a Parameter Set

To delete the contents of a ParameterSet object, use the delete command.

```
delete(myParamSet);
```

### See Also

[Application](#) | [Target](#) | [addParamSet](#) | [exportParamSet](#) | [getParameters](#) | [getParam](#) | [importParamSet](#) | [listParamSet](#) | [loadParamSet](#) | [saveParamSet](#) | [setparam](#) | [updateStartupParameterSet](#)

### Topics

[“Save and Reload Parameters by Using the MATLAB Language”](#)  
[“Troubleshoot Instance-Specific Parameters Not Saved”](#)

### Introduced in R2021a

# delete

**Package:** slrealtime

Deletes a ParameterSet object

## Syntax

```
delete(parameter_set)
```

## Description

`delete(parameter_set)` deletes the contents of a ParameterSet object.

## Examples

### Delete Content of Parameter Set Object

To delete the contents of a ParameterSet object, use the delete function.

```
delete(myParamSet)
```

## Input Arguments

**parameter\_set** — ParameterSet object

ParameterSet object

The ParameterSet object that was created from the real-time application in the `importParamSet` command.

Example: `myParamSet`

## See Also

`ParameterSet` | `Target` | `listParamSet`

## Topics

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**



# explorer

**Package:** slrealtime

Open Parameter Explorer and view Parameter Set

## Syntax

```
explorer(parameter_set)
```

## Description

`explorer(parameter_set)` opens the Simulink Real-Time Parameter Explorer and loads the `ParameterSet` object.

## Examples

### Open Parameter Explorer

Open the Parameter Explorer and view the parameter set.

```
explorer(myParamSet)
```

## Input Arguments

### `parameter_set` — `ParameterSet` object

`ParameterSet` object

The `ParameterSet` object that was created from the real-time application in the `importParamSet` command.

Example: `myParamSet`

## See Also

### Topics

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# exportToModel

**Package:** slrealtime

Export values from ParameterSet object to model

## Syntax

```
exportToModel(parameter_set,model_name)
```

## Description

`exportToModel(parameter_set,model_name)` exports the parameter values from the ParameterSet object into the model.

## Examples

### Export Values from Parameter Set into Model

To export the parameter set values from the ParameterSet object into the model, use the `exportToModel` function.

```
exportToModel(myParamSet,'slrt_ex_osc_outport')
```

## Input Arguments

### **parameter\_set** — ParameterSet object

ParameterSet object

The ParameterSet object that was created from the real-time application in the `importParamSet` command.

Example: `myParamSet`

### **model\_name** — Simulink model name

character vector | string scalar

Provides the name of a model to which the parameter values are exported. The model must be the same model that built the real-time application MLDATX file from which the ParameterSet object was created.

Example: `'slrt_ex_osc'`

## See Also

[ParameterSet](#) | [Target](#) | [explorer](#)

## Topics

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

## set

**Package:** slrealtime

Set a parameter value in a ParameterSet object

### Syntax

```
set(parameter_set,block_path,parameter_name,parameter_value)
```

### Description

`set(parameter_set,block_path,parameter_name,parameter_value)` provides a programmatic approach that performs the same operation as editing the value in the Parameter Explorer. For more information, see `explorer`.

### Examples

#### Set Parameter Value in Parameter Set Object

To set a parameter value in the ParameterSet object, use the `set` command.

```
set(myParamSet,'slrt_ex_osc_outport/Signal Generator/Amplitude',2);
```

### Input Arguments

#### **parameter\_set** — ParameterSet object

ParameterSet object

The ParameterSet object that was created from the real-time application in the `importParamSet` command.

Example: `myParamSet`

#### **block\_path** — Hierarchical name of the originating block

character vector | string scalar | cell array of character vectors or strings

The *block\_path* values can be:

- Empty character vector ( ' ') or empty string scalar ( "" ) for base or model workspace variables
- Character vector or string scalar string for block path to parameters in the top model
- Cell array of character vectors or string scalars for model block arguments

Example: ' ', 'Gain1', {'top/model', 'sub/model'}

#### **parameter\_name** — Name of the parameter

character vector | string scalar

The parameter can designate either a block parameter or a global parameter that provides the value for a block parameter. The block parameter or MATLAB variable must be observable to be accessible through the parameter name.

---

**Note** Simulink Real-Time does not support parameters of multiword data types.

---

Example: 'Gain', 'oscp.G1', 'oscp', 'G2'

**parameter\_value — value of the parameter**

parameter value

The value of the parameter.

## See Also

ParameterSet | Target | explorer

## Topics

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# syncWithApp

**Package:** slrealtime

Sync model parameters to real-time application parameters

## Syntax

```
syncWithApp(parameter_set, app_name)
```

## Description

`syncWithApp(parameter_set, app_name)` synchronizes the parameter name-value pairs and synchronizes the model checksum saved in the parameter set object with the real-time application.

A typical usage for the `syncWithApp` command occurs when you create a new model from an old model by adding or removing several blocks with tunable parameters. You would like to use the parameter set saved from the old model. But, directly loading the old parameter set to the new model generates an error because the number of parameters and model checksum do not match the new model. The `syncWithApp` command adds or removes the unmatched parameters from the parameter set. The command also updates the checksum, which lets you can reuse the parameter set saved from the old model.

## Examples

### Sync Model Parameters to Real-Time Application Parameters

To update the model with the parameter values from the real-time application, use the `syncWithApp` command.

```
syncWithApp(myParamSet, mdlName);
```

## Input Arguments

### **parameter\_set** — ParameterSet object

ParameterSet object

The ParameterSet object that was created from the real-time application in the `importParamSet` command.

Example: `myParamSet`

### **app\_name** — Real-time application name

character vector | string scalar

Provides name of real-time application MLDATX file that you built from the model.

Example: `'slrt_ex_osc'`

**See Also**

ParameterSet | Target | exportParamSet | getparam | listParamSet | loadParamSet | saveParamSet

**Topics**

“Save and Reload Parameters by Using the MATLAB Language”

**Introduced in R2021a**

# SystemLog

Get current console log from target computer

## Description

A SystemLog object represents the console log from the target computer at the time the object is created by using the `srealtime.SystemLog` function.

## Creation

`slog_object = srealtime.SystemLog(target_object)` creates a system log object that contains a table of current target computer console messages in its `messages` property.

To view the target computer console log, you can create a SystemLog object and view its `messages` property or use the Simulink Real-Time system log viewer `slrtLogViewer`.

## Properties

### **messages** — table of current console log messages

table of messages

The `messages` property value is a table of the current console log messages.

## Object Functions

`slrtLogViewer` Open Simulink Real-Time System Log Viewer tab in Simulink Real-Time Explorer to view the console log from target computer

## Examples

### Create and View System Log

To work with multiple target computers, make the computer names available by using a `targets` object.

Create `targets` object `my_tgs`. Add target computers to the `targets` object. Assign target computers to target objects. Create target settings object and list the target computer names.

```
tg = srealtime('TargetPC1');  
slog = srealtime.SystemLog(tg);  
slog.messages
```

```
ans =
```

```
13x4 table
```

```
Timestamp
```

```
Message
```

```
Severity
```

```
Category
```



---

26-Nov-2019	21:27:33	"Target IP address: 192.168.7.5"	"info"	2
26-Nov-2019	21:28:44	"Loading model slrt_ex_ExecutionProfAndConc"	"info"	0
26-Nov-2019	21:28:44	"Loading model slrt_ex_ExecutionProfAndConc"	"info"	0
26-Nov-2019	21:28:44	"Waiting for start command"	"info"	0
26-Nov-2019	21:28:44	"Waiting for start command"	"info"	0
26-Nov-2019	21:28:44	"loglevel = info"	"info"	0
26-Nov-2019	21:28:44	"loglevel = info"	"info"	0
26-Nov-2019	21:28:44	"pollingThreshold = 0.0001"	"info"	0
26-Nov-2019	21:28:44	"pollingThreshold = 0.0001"	"info"	0
26-Nov-2019	21:28:44	"relativeTimer = [unset]"	"info"	0
26-Nov-2019	21:28:44	"relativeTimer = [unset]"	"info"	0
26-Nov-2019	21:28:44	"stoptime = 2"	"info"	0
26-Nov-2019	21:28:44	"stoptime = 2"	"info"	0

## See Also

slrtLogViewer

**Introduced in R2020b**

# Instrument

Create real-time instrument object

## Description

An `slrealtime.Instrument` object streams signal data from a real-time simulation running on a target computer to a development computer.

## Creation

`instrument_object = slrealtime.Instrument('appName')` creates an empty instrument object for an existing real-time application `appName`.

**Example:** “Create Instrument Object for Real-Time Application” on page 1-165

`instrument_object = slrealtime.Instrument()` creates an empty instrument object without an assigned real-time application.

**Example:** “Create Instrument Object without Real-Time Application” on page 1-165

## Properties

### AxesTimeSpan — Axes time span in seconds

`Inf` (default) | `double`

The `AxesTimeSpan` property controls the time axis (x-axis) for all axes in an App Designer UI. When set to `Inf`, the signal value from the real-time application running on the target computer is displayed in the axes. If you change to a value, for example 10, the time axis for all axes is set to that value, for example 10 seconds.

### AxesTimeSpanOverrun — Axes time span overrun response

`scroll` (default) | `wrap`

The `AxesTimeSpanOverrun` property controls the response for axes in an App Designer UI when the data overruns the `AxesTimeSpan` property value. When the `AxesTimeSpan` property value is `Inf`, the `AxesTimeSpanOverrun` property has no effect. When the `AxesTimeSpan` property value is set in seconds, the time axis for all axes is set to a finite width (time range). When a signal value from the real-time application exceeds the largest time value on the x-axis, the axes can either **scroll** or **wrap**.

### Application — Name of real-time application

character vector | `string`

You can set the value of the `Application` property to an existing real-time application when you create the `Instrument` object or you can set the value later. After value is written to this property, it become read-only. You can not change the `Application` property value directly after creating the object. The property value can only be changed after object creation by using the `validate` function.

## Object Functions

<code>addInstrumentedSignals</code>	Find instrumented signals and add these to real-time instrument object
<code>addSignal</code>	Add signal for streaming to be available in callback
<code>clearScalarAndLineData</code>	Clear data from children of real-time instrument object
<code>connectCallback</code>	Add callback that responds to new data
<code>connectLine</code>	Connect signal for streaming to axes
<code>connectScalar</code>	Add signal for streaming to scalar display
<code>delete</code>	Delete real-time instrument object
<code>generateScript</code>	Generate script that creates scalar and axes controls from signals, scalars, and lines in real-time instrument object
<code>getCallbackDataForSignal</code>	Get callback data for a signal in real-time instrument object
<code>removeCallback</code>	Removed callback from real-time instrument object
<code>removeSignal</code>	Remove signal from real-time instrument object
<code>validate</code>	Validate signals in instrument object

## Examples

### Create Instrument Object for Real-Time Application

Create instrument object *hInst* for an existing real-time application *appName*.

```
appName = 'slrt_ex_tank.mldatx';
hInst = slrealtime.Instrument(appName);
```

### Create Instrument Object without Real-Time Application

Create instrument object *hInst* without assigning a real-time application. This approach is useful when building a GUI and the real-time application MLDATX file is not available.

```
hInst = slrealtime.Instrument();
```

### Apply Instrument Object Methods

This example shows how to create an Instrument object, apply Instrument object methods, and remove the object.

```
inst = slrealtime.Instrument();

inst.connectScalar(app.Numeric1, 'ScalarDouble1');
inst.connectScalar(app.Gauge1, 'ScalarDouble1');
inst.connectScalar(app.Numeric2, "ScalarDouble2");
inst.connectScalar(app.Gauge2, "ScalarDouble2");

inst.connectScalar(app.Text1, "myString", 'Callback', @(t,d)string(d));
inst.connectScalar(app.Text2, "myString", 'Callback', @(t,d)string(d), 'Decimation', 2);

inst.connectScalar(app.Lamp0, "TrafficLight", 'PropertyName', 'Visible', 'Callback', @(t,d)string(d));
inst.connectScalar(app.Lamp1, "TrafficLight", 'PropertyName', 'Visible', 'Callback', @(t,d)string(d));
inst.connectScalar(app.Lamp2, "TrafficLight", 'PropertyName', 'Visible', 'Callback', @(t,d)string(d));
```

```
ls2 = slrealtime.instrument.LineStyle();
ls2.Marker = '*';
ls2.MarkerSize = 4;
ls2.Color = 'black';
inst.connectLine(app.Axes1, "SineWave", 'ArrayIndex', 5, 'LineStyle', ls2, 'Callback', @(t,d)(d+
inst.connectLine(app.Axes1, "SineWave");

inst.connectCallback(@(o,e)customPlot(o,e,app)); % plot sine waves added together with amplitudes

tg=slrealtime;
tg.addInstrument(inst);

inst.AxesTimeSpan = 10;

inst.AxesTimeSpanOverrun = 'wrap';

inst.AxesTimeSpan = Inf;

tg.removeInstrument(inst);
```

## See Also

[addInstrumentedSignals](#) | [addSignal](#) | [clearScalarAndLineData](#) | [connectCallback](#) | [connectLine](#) | [connectScalar](#) | [delete](#) | [generateScript](#) | [getCallbackDataForSignal](#) | [removeCallback](#) | [removeSignal](#) | [validate](#)

## Topics

“Instrumentation Apps for Real-Time Applications”

## Introduced in R2020b

# addInstrumentedSignals

**Package:** slrealtime

Find instrumented signals and add these to real-time instrument object

## Syntax

```
addInstrumentedSignals(instrument_object)
```

## Description

`addInstrumentedSignals(instrument_object)` finds real-time application signals that are marked for streaming to the Simulation Data Inspector and adds these instrumented signals to the real-time instrument object. If the `instrument_object` does not have an assigned real-time application MLDATX file, the `addSignal` command issues an error message.

## Examples

### Add Instrumented Signals to Instrument Object

Select real-time application file. Create instrument object. Add instrumented signals to the instrument object.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
addInstrumentedSignals(hInst);
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

## See Also

`Instrument` | `addSignal` | `clearScalarAndLineData` | `connectCallback` | `connectLine` | `connectScalar` | `delete` | `generateScript` | `getCallbackDataForSignal` | `removeCallback` | `removeSignal` | `validate`

**Introduced in R2020b**

# addSignal

**Package:** slrealtime

Add signal for streaming to be available in callback

## Syntax

```
addSignal(instrument_object,blockPath,portIndex,Name,Value)
addSignal(instrument_object,signalName,Name,Value)
```

## Description

`addSignal(instrument_object,blockPath,portIndex,Name,Value)` adds a signal by using the block path and the port index for streaming to make the signal available in a callback. Use this approach when you do not use the signal in a scalar displace or line plot.

`addSignal(instrument_object,signalName,Name,Value)` adds a signal by using the signal name for streaming to make the signal available in a callback. Use this approach when you do not use the signal in a scalar displace or line plot.

## Examples

### Add Signal by Using Block Path and Port Index

Add a signal for streaming to the real-time instrument object by using the block path and port index.

```
mldatxfile = 'slrt_ex_tank.mldatx';
hInst = slrealtime.Instrument(mldatxfile);
addSignal(hInst,'slrt_ex_tank/ControlValue',1);
```

### Add Signal by Using Signal Name

Add a signal for streaming to the real-time instrument object by using the signal name.

```
% added signal name to model before building mldatxfile
mldatxfile = 'slrt_ex_tank.mldatx';
hInst = slrealtime.Instrument(mldatxfile);
addSignal(hInst,'ControlValueOut');
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

**blockPath — Block path for block with signal connected to one of its outputs**

character vector

For the selected block, `gcb` returns the full block path name.

Example: `slrt_ex_tank/ControlValue`

**portIndex — Index of block port that is connected to signal for streaming**

integer

For the selected signal, the output port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: 1

**signalName — Name of signal for streaming**

character vector

For the selected signal, the port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `ControlValueOut`

**Name, Value — Name-value pairs that set properties values**

name-value pair

The *Name, Value* pair argument selects the signal properties that are added to the instrument object *instrument\_object* and sets values for the properties.

Example: `'Decimation',2`

**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: `'Decimation',2`

**BusElement — Nonvirtual bus element**

signal name (character vector)

Specifies a particular element of a nonvirtual bus to stream. The syntax for the `BusElement` value:

- Starts with the selected index for Array of Buses '`(index) .`' or empty for scalar bus signals
- Contains the path from the first level down to the leaf element
- Separates each level of the hierarchy with a period '`.`'
- Has a leaf as last level
- Expresses the index for Array of Buses in the path as '`(index)'`

Example: `'BusElement', 'u1'`

Example: `'BusElement', 'u4(1).b'`

Example: `'BusElement', '(1).a'`

**Decimation – Decimation value**

1 (default) | numeric, scalar, positive value

Specifies a decimation value for the signal.

Example: 'Decimation',2

**See Also**

Instrument | addInstrumentedSignals | clearScalarAndLineData | connectCallback | connectLine | connectScalar | delete | generateScript | getCallbackDataForSignal | removeCallback | removeSignal | validate

**Introduced in R2020b**



# clearScalarAndLineData

**Package:** slrealtime

Clear data from children of real-time instrument object

## Syntax

```
clearScalarAndLineData(instrument_object)
```

## Description

`clearScalarAndLineData(instrument_object)` clears data from a real-time instrument object. For each scalar and axes control connected through `connectLine` or `connectScalar`, the `clearScalarAndLineData` function clears the UI control data. In a gauge for example, the Value field is reset and the needle points to 0. On axes for example, the line data is cleared and the axes are empty.

## Examples

### Clear Data from Instrument Object

Select real-time application file. Create instrument object. Clear data from instrument object.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
% . . . hInst streams data  
clearScalarAndLineData(hInst);
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument

object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

## See Also

`Instrument` | `addInstrumentedSignals` | `addSignal` | `connectCallback` | `connectLine` | `connectScalar` | `delete` | `generateScript` | `getCallbackDataForSignal` | `removeCallback` | `removeSignal` | `validate`

**Introduced in R2020b**

# connectCallback

**Package:** slrealtime

Add callback that responds to new data

## Syntax

```
connectCallback(instrument_object,hCallback)
```

## Description

`connectCallback(instrument_object,hCallback)` adds a callback that responds to new data, which is available from the target computer. The `eventData` for the callback shares all the new data available from the target computer since the last time the callback was executed.

## Examples

### Add Callback for Available New Data

Add a callback that responds to new data available from the target computer and stream that data to the real-time instrument object.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
connectCallback(hInst,@my_callback);
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

**hCallback** — MATLAB function handle evaluated when new data is available object

The callback responds to new data becoming available for streaming.

Example: `@my_callback`

## See Also

`Instrument` | `addInstrumentedSignals` | `addSignal` | `clearScalarAndLineData` | `connectLine` | `connectScalar` | `delete` | `generateScript` | `getCallbackDataForSignal` | `removeCallback` | `removeSignal` | `validate`

**Introduced in R2020b**

# connectLine

**Package:** slrealtime

Connect signal for streaming to axes

## Syntax

```
connectLine(instrument_object,hAxis,blockPath,portIndex,Name,Value)
connectLine(instrument_object,hAxis,signalName,Name,Value)
```

## Description

connectLine(instrument\_object,hAxis,blockPath,portIndex,Name,Value) connects a signal by using the block path and port index for streaming to axes.

connectLine(instrument\_object,hAxis,signalName,Name,Value) connects a signal by using a signal name for streaming to axes.

## Examples

### Connect Signal by Block Path and Port Index

Connect a signal for streaming to the real-time instrument object and axes object by using the block path and port index.

```
mldatxfile = 'slrt_ex_tank.mldatx';
hInst = slrealtime.Instrument(mldatxfile);
connectLine(hInst,myAxis,'slrt_ex_tank/ControlValue',1);
```

### Connect Signal by Signal Name

Connect a signal for streaming to the real-time instrument object and axis object by using a signal name.

```
% added signal name to model before building mldatxfile
mldatxfile = 'slrt_ex_tank.mldatx';
hInst = slrealtime.Instrument(mldatxfile);
connectLine(hInst,myAxis,'ControlValueOut');
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the Instrument function.

Example: hInst

**hAxis — Handle to axis of a figure or UI figure**

object

To create an axes object, use `hAxis = gca` or `hAxis = axes ()`.

Example: `myAxes`

**blockPath — Block path for block with signal connected to one of its outputs**

character vector

For the selected block, `gcb` returns the full block path name.

Example: `slrt_ex_tank/ControlValue`

**portIndex — Index of block port that is connected to signal for streaming**

integer

For the selected signal, the output port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `1`

**signalName — Name of signal for streaming**

character vector

For the selected signal, the port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `ControlValueOut`

**Name, Value — Pair that set properties values**

name-value pair

The *Name, Value* pair argument selects the signal properties that are added to the instrument object *instrument\_object* and sets values for the properties.

Example: `'Decimation',2`

**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: `'Decimation',2`

**ArrayIndex — Array index of multi-element signal**

integer

Selects an element of a multi-element signal.

Example: `'ArrayIndex',5`

**BusElement — Nonvirtual bus element**

signal name (character vector)

Specifies a particular element of a nonvirtual bus to stream. The syntax for the *BusElement* value:

- Starts with the selected index for Array of Buses '(index) .' or empty for scalar bus signals
- Contains the path from the first level down to the leaf element
- Separates each level of the hierarchy with a period '.'
- Has a leaf as last level
- Expresses the index for Array of Buses in the path as '(index)'

Example: 'BusElement', 'u1'

Example: 'BusElement', 'u4(1).b'

Example: 'BusElement', '(1).a'

### Callback — Function handle

function handle

Provides function handle for accepting (time,data) arguments and returning data.

Example: 'Callback', @(t,d)(d+app.Offset.Value)

### Decimation — Decimation value

1 (default) | numeric, scalar, positive value

Specifies a decimation value for the signal.

Example: 'Decimation', 2

### LineStyle — LineStyle object selection

'none' (default) | '-' | '--' | ':' | '-.'

A `slrealtime.LineStyle` object that customizes the line appearance. Valid values to select the object are '-', '--', ':', '-.', or 'none'.

Example: 'LineStyle', '-'

### See Also

Instrument | addInstrumentedSignals | addSignal | clearScalarAndLineData | connectCallback | connectScalar | delete | generateScript | getCallbackDataForSignal | removeCallback | removeSignal | validate

### Introduced in R2020b

# connectScalar

**Package:** slrealtime

Add signal for streaming to scalar display

## Syntax

```
connectScalar(instrument_object,hDisplay,blockPath,portIndex,Name,Value)  
connectScalar(instrument_object,hDisplay,signalName,Name,Value)
```

## Description

`connectScalar(instrument_object,hDisplay,blockPath,portIndex,Name,Value)` connects a signal by using the block path and port index for streaming to a scalar display as a scalar object.

`connectScalar(instrument_object,hDisplay,signalName,Name,Value)` connects a signal by using a signal name for streaming to a scalar display as a scalar object.

## Examples

### Connect Signal by Using Block Path and Port Index

Connect a signal for streaming to the real-time instrument object and display the object by using the block path and port index.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
connectScalar(hInst,myDisplay,'slrt_ex_tank/ControlValue',1);
```

### Connect Signal by Using Signal Name

Connect a signal for streaming to the real-time instrument object and display the object by using a signal name.

```
% added signal name to model before building mldatxfile  
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
connectScalar(hInst,myDisplay,'ControlValueOut');
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

**hDisplay — Handle to a scalar display**

object

The scalar display object displays the streaming data from the instrument in an edit box, gauge, or other display object.

Example: `myGauge`

**blockPath — Block path for block with signal connected to one of its outputs**

character vector

For the selected block, `gcb` returns the full block path name.

Example: `slrt_ex_tank/ControlValue`

**portIndex — Index of block port that is connected to signal for streaming**

integer

For the selected signal, the output port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `1`

**signalName — Name of signal for streaming**

character vector

For the selected signal, the port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `ControlValueOut`

**Name, Value — Pair that set properties values**

name-value pair

The *Name, Value* pair argument selects the signal properties that are added to the instrument object *instrument\_object* and sets values for the properties.

Example: `'Decimation',2`

**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: `'Decimation',2`

**ArrayIndex — Array index of multi-element signal**

integer

Selects an element of a multi-element signal.

Example: `'ArrayIndex',5`

**BusElement — Nonvirtual bus element**

signal name (character vector)

Specifies a particular element of a nonvirtual bus to stream. The syntax for the *BusElement* value:

- Starts with the selected index for Array of Buses '(index) .' or empty for scalar bus signals
- Contains the path from the first level down to the leaf element
- Separates each level of the hierarchy with a period '.'
- Has a leaf as last level
- Expresses the index for Array of Buses in the path as '(index)'

Example: 'BusElement', 'u1'

Example: 'BusElement', 'u4(1).b'

Example: 'BusElement', '(1).a'

### **Callback — Function handle**

function handle

Provides function handle for accepting (time,data) arguments and returning data.

Example: 'Callback', @(t,d)(d+app.Offset.Value)

### **Decimation — Decimation value**

1 (default) | numeric, scalar, positive value

Specifies a decimation value for the signal.

Example: 'Decimation', 2

### **LineStyle — LineStyle object selection**

'none' (default) | '-' | '--' | ':' | '-.'

A `slrealtime.LineStyle` object that customizes the line appearance. Valid values to select the object are '-', '--', ':', '-.', or 'none'.

Example: 'LineStyle', '-'

### **See Also**

`Instrument` | `addInstrumentedSignals` | `addSignal` | `clearScalarAndLineData` | `connectCallback` | `connectLine` | `delete` | `generateScript` | `getCallbackDataForSignal` | `removeCallback` | `removeSignal` | `validate`

**Introduced in R2020b**



# delete

**Package:** slrealtime

Delete real-time instrument object

## Syntax

```
delete(instrument_object)
```

## Description

delete(instrument\_object) deletes a real-time instrument object.

## Examples

### Delete Instrument Object

Delete instrument object hInst. If the instrument object is streaming data from a real-time application, stop streaming and delete the instrument object.

```
% previously . . .  
% . . . created a target object  
% . . . loaded/started an application on target  
% . . . created an instrument object  
% . . . optionally streamed data by using instrument object  
delete(hInst)
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the Instrument function.

Example: hInst

## See Also

Instrument | addInstrumentedSignals | addSignal | clearScalarAndLineData | connectCallback | connectLine | connectScalar | generateScript | getCallbackDataForSignal | removeCallback | removeSignal | validate

**Introduced in R2020b**

# generateScript

**Package:** slrealtime

Generate script that creates scalar and axes controls from signals, scalars, and lines in real-time instrument object

## Syntax

```
generateScript(instrument_object)
```

## Description

`generateScript(instrument_object)` generates an M-script that creates scalar and axes controls from the signals, scalars, and lines in a real-time instrument object.

## Examples

### Generate Script from Instrument Object

Select real-time application file. Create instrument object. Generate script that creates scalar and axes controls from instrument object.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
generateScript(hInst);
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

## See Also

`Instrument` | `addInstrumentedSignals` | `addSignal` | `clearScalarAndLineData` | `connectCallback` | `connectLine` | `connectScalar` | `delete` | `getCallbackDataForSignal` | `removeCallback` | `removeSignal` | `validate`

**Introduced in R2020b**

# getCallbackDataForSignal

**Package:** slrealtime

Get callback data for a signal in real-time instrument object

## Syntax

```
[time,data] = getCallbackDataForSignal(instrument_object,blockPath,portIndex,
Name,Value)
[time,data] = getCallbackDataForSignal(instrument_object,signalName)
```

## Description

[time,data] = getCallbackDataForSignal(instrument\_object,blockPath,portIndex, Name,Value) gets callback data from the target computer for a signal by using the block path and the port index.

[time,data] = getCallbackDataForSignal(instrument\_object,signalName) gets callback data from the target computer for a signal by using the signal name. The eventData for the callback shares all the new data available from the target computer since the last time the callback was executed.

## Examples

### Get Callback Data by Using Block Path and Port Index

Get callback data for a signal by using the block path and port index of the signal in the real-time application file.

```
mldatxfile = 'slrt_ex_tank.mldatx';
hInst = slrealtime.Instrument(mldatxfile);
connectCallback(hInst,@my_callback);
addSignal(hInst,'slrt_ex_tank/ControlValue',1);
% . . . hInst streams data
[cv_time,cv_data] = getCallbackDataForSignal(hInst,'slrt_ex_tank/ControlValue',1);
```

### Get Callback Data by Using Signal Name

Get callback data for a signal by using the signal name of the signal in the real-time application file.

```
mldatxfile = 'slrt_ex_tank.mldatx';
hInst = slrealtime.Instrument(mldatxfile);
connectCallback(hInst,@my_callback);
addSignal(hInst,'ControlValue');
```

```
% . . . hInst streams data  
[cv_time,cv_data] = getCallbackDataForSignal(hInst,'ControlValue');
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

**blockPath** — Block path for block with signal connected to one of its outputs  
character vector

For the selected block, `gcb` returns the full block path name.

Example: `slrt_ex_tank/ControlValue`

**portIndex** — Index of block port that is connected to signal for streaming  
integer

For the selected signal, the output port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `1`

**signalName** — Name of signal for streaming  
character vector

For the selected signal, the port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `ControlValueOut`

## Output Arguments

**time** — Time data from target computer  
time data

The time value is the current time returned from the target computer.

**data** — Signal data from target computer  
signal data

The data value is the current signal data returned from the target computer.

## See Also

`Instrument` | `addInstrumentedSignals` | `addSignal` | `clearScalarAndLineData` | `connectCallback` | `connectLine` | `connectScalar` | `delete` | `generateScript` | `removeCallback` | `removeSignal` | `validate`

**Introduced in R2020b**

# removeCallback

**Package:** slrealtime

Removed callback from real-time instrument object

## Syntax

```
removeCallback(instrument_object,hCallback)
```

## Description

`removeCallback(instrument_object,hCallback)` removes a callback from a real-time instrument object.

## Examples

### Remove Callback Data from Instrument Object

Remove callback from instrument object.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
connectCallback(hInst,@my_callback);  
% . . . hInst streams data  
removeCallback(hInst,@my_callback);
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

**hCallback** — MATLAB function handle evaluated when new data is available object

The callback stops responding to new data available for streaming.

Example: `@my_callback`

## See Also

`Instrument` | `addInstrumentedSignals` | `addSignal` | `clearScalarAndLineData` | `connectCallback` | `connectLine` | `connectScalar` | `delete` | `generateScript` | `getCallbackDataForSignal` | `removeSignal` | `validate`

**Introduced in R2020b**

# removeSignal

**Package:** slrealtime

Remove signal from real-time instrument object

## Syntax

```
removeSignal(instrument_object,blockPath,portIndex,Name,Value)  
removeSignal(instrument_object,signalName,Name,Value)
```

## Description

`removeSignal(instrument_object,blockPath,portIndex,Name,Value)` removes a signal from a real-time instrument object by using the block path and the port index.

`removeSignal(instrument_object,signalName,Name,Value)` removes a signal from a real-time instrument object.

## Examples

### Remove Signal by Using Block Path and Port Index

Remove a signal from the real-time instrument object by using the block path and port index.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
addSignal(hInst,'slrt_ex_tank/ControlValue',1);  
% . . . hInst streams data  
removeSignal(hInst,'slrt_ex_tank/ControlValue',1);
```

### Remove Signal by Using Signal Name

Remove a signal from the real-time instrument object by using the signal name.

```
mldatxfile = 'slrt_ex_tank.mldatx';  
hInst = slrealtime.Instrument(mldatxfile);  
addSignal(hInst,'ControlValueOut');  
% . . . hInst streams data  
removeSignal(hInst,'ControlValueOut');
```

## Input Arguments

**instrument\_object** — Object that represents real-time instrument object

To create the instrument object, use the `Instrument` function.

Example: `hInst`

**blockPath — Block path for block with signal connected to one of its outputs**

character vector

For the selected block, `gcb` returns the full block path name.

Example: `slrt_ex_tank/ControlValue`

**portIndex — Index of block port that is connected to signal for streaming**

integer

For the selected signal, the output port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: 1

**signalName — Name of signal for streaming**

character vector

For the selected signal, the port index and signal name are visible in the signal hierarchy available in Simulink Real-Time explorer or in the Model Data Editor.

Example: `ControlValueOut`

**See Also**

`Instrument` | `addInstrumentedSignals` | `addSignal` | `clearScalarAndLineData` | `connectCallback` | `connectLine` | `connectScalar` | `delete` | `generateScript` | `getCallbackDataForSignal` | `removeCallback` | `validate`

**Introduced in R2020b**

# validate

**Package:** slrealtime

Validate signals in instrument object

## Syntax

```
instrument_object = validate(instrument_object,rtApplication)
```

## Description

`instrument_object = validate(instrument_object,rtApplication)` validates the instrument object against the signals present in the real-time application. The validate operation outputs the list of signals that are present in the instrument object, but are not available in the real-time application.

## Examples

### Validate Instrument Object

For input instrument object `mySignals` that contains named signals `Integ_out`, `Integ1_out`, and `Integ2_out`, check whether the named signals are available in real-time application `slrt_ex_osc`. Any unavailable signals are added to the output instrument object `unavailSignals`.

```
unavailSignals = validate(mySignals,'slrt_ex_osc')
```

```
Integ2_out
```

## Input Arguments

### **instrument\_object** — Select instrument object

object

The input *instrument\_object* argument identifies the object to validate. To create an instrument object, use the `Instrument` function.

Example: `hInst`

### **rtApplication** — Select real-time application for instrument

rtApplicationName

The *rtApplicationName* argument identifies the real-time application that contains the signals listed in the input instrument object. The validation identifies any signals in the input instrument object that are not available in the real-time application.

Example: `slrt_ex_osc`



## Output Arguments

### **instrument\_object** — Select instrument object

slrealtime.Instrument object

The output *instrument\_object* argument identifies the object for validation information.

Example: hInst

### **See Also**

Instrument | addInstrumentedSignals | addSignal | clearScalarAndLineData | connectCallback | connectLine | connectScalar | delete | generateScript | getCallbackDataForSignal | removeCallback | removeSignal

**Introduced in R2020b**






# ProfilerData

Data returned from profiler

## Description

Internal format returned by profiler and displayed by using public functions.

The Code Execution Profiling Report displays model execution profile results by task.

- To display the profile data for a section of the model, click the membrane button  next to the report section.
- To display the TET data for the section in the Simulation Data Inspector, click the plot time series data button .
- To view the section in Simulink Editor, click the link next to the expand tree button .
- To view the lines of generated code corresponding to the section, click the expand tree button , and then click the view source button .

The Execution Profile plot shows the allocation of execution cycles across the four processors, indicated by the colored horizontal bars. The Code Execution Profiling Report lists the model sections. The numbers underneath the bars indicate the processor cores.

## Creation

`getProfilerData`

## Object Functions

`plot`   Generate execution profiler plot  
`report`   Generate profiler report

## Examples

### Run Profiler and Explicitly Display Profiler Data

Load the application. Start the profiler. Start the application. Stop the profiler. Retrieve profile execution data. Call `report` and `plot` on the data.

```
tg = slrealtime('TargetPC1');  
slbuild('slrt_ex_mds_and_tasks');  
load(tg, 'slrt_ex_mds_and_tasks');  
startProfiler(tg);  
start(tg);  
  
stopProfiler(tg);  
stop(tg);  
  
profiler_object = getProfilerData(tg);
```

```

rocessing data on target computer, please wait ...
Transferring data from target computer to host computer, please wait ...
Processing data on host computer, please wait ...

```

Code execution profiling data for model slrt\_ex\_mds\_and\_tasks.

```
report(profiler_object);
```

**2. Profiled Sections of Code**

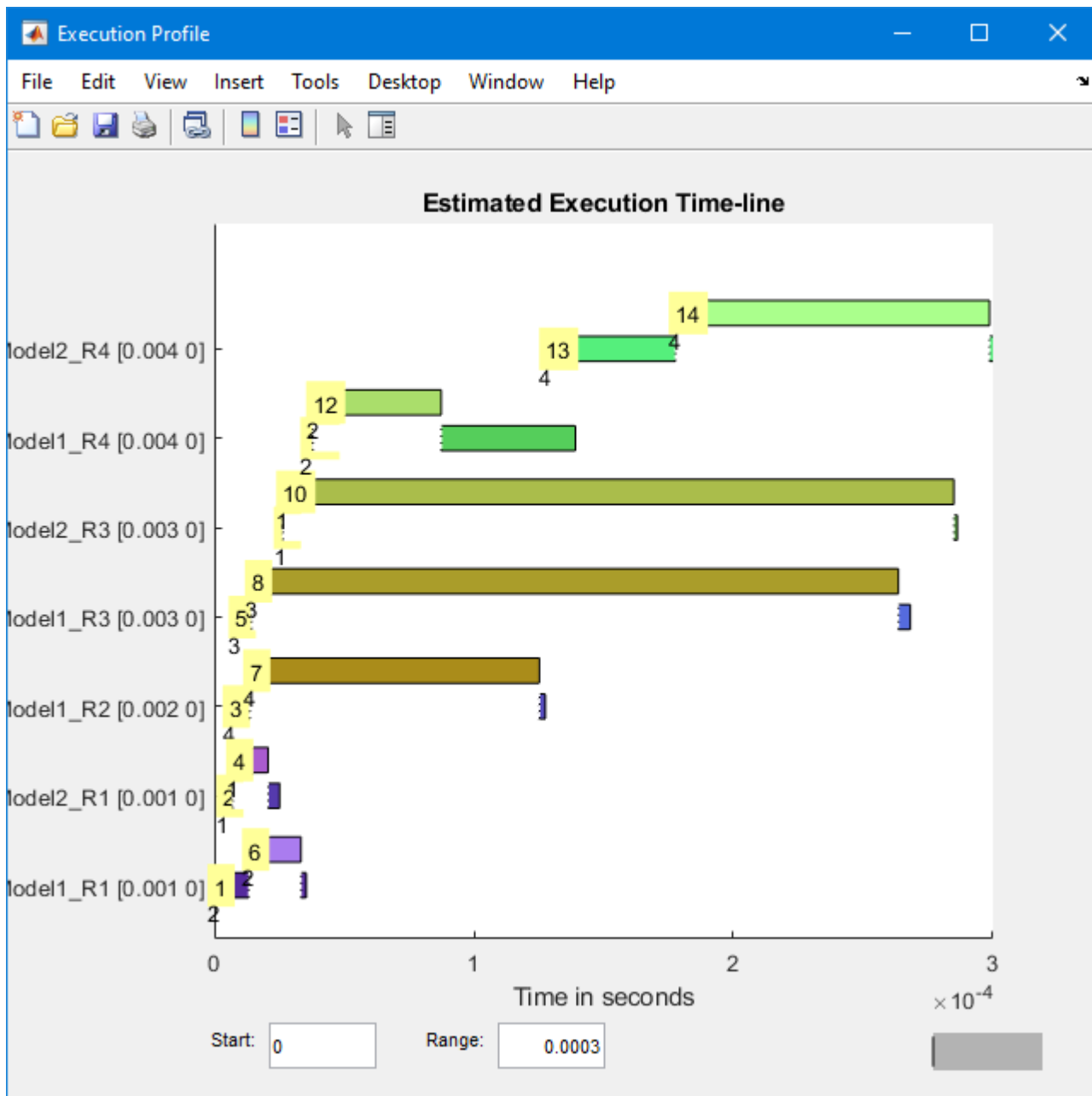
Section	Maximum Turnaround Time in ns	Average Turnaround Time in ns	Maximum Execution Time in ns	Average Execution Time in ns	Calls
[+] <a href="#">Model1_R1</a> [0.001 0]	35467	13590	35467	13590	2001
[+] <a href="#">Model2_R1</a> [0.001 0]	24512	15259	24512	15259	2003
[+] <a href="#">Model1_R2</a> [0.002 0]	121656	39374	121656	39374	1003
[+] <a href="#">Model1_R3</a> [0.003 0]	260081	75756	260081	75756	669
[+] <a href="#">Model2_R3</a> [0.003 0]	260796	98540	260796	98540	669
[+] <a href="#">Model1_R4</a> [0.004 0]	103424	13194	103424	13194	503
[+] <a href="#">Model2_R4</a> [0.004 0]	172359	76841	172359	76841	503

**Notes:**

[1] Multiple entities in the model map to a single function in the generated code, as a result

OK Help

```
plot(profiler_object);
```



## See Also

[Enable Profiler](#) | [getProfilerData](#) | [plot](#) | [report](#) | [resetProfiler](#) | [startProfiler](#) | [stopProfiler](#)

## Topics

“Execution Profiling for Real-Time Applications”

**Introduced in R2020b**

# plot

**Package:** slrealtime

Generate execution profiler plot

## Syntax

```
plot(profiler_object)
```

## Description

`plot(profiler_object)` generates a plot from the profiler data.

The Execution Profile plot shows the allocation of execution cycles across the four processors, indicated by the colored horizontal bars. The Code Execution Profiling Report lists the model sections. The numbers underneath the bars indicate the processor cores.

## Examples

### Run Profiler and Plot Profiler Data

The real-time application is already loaded. Start the profiler. Start the application.

```
tg = slrealtime('TargetPC1');  
startProfiler(tg);  
start(tg);
```

Stop the profiler. Stop the application.

```
stopProfiler(tg);  
stop(tg);
```

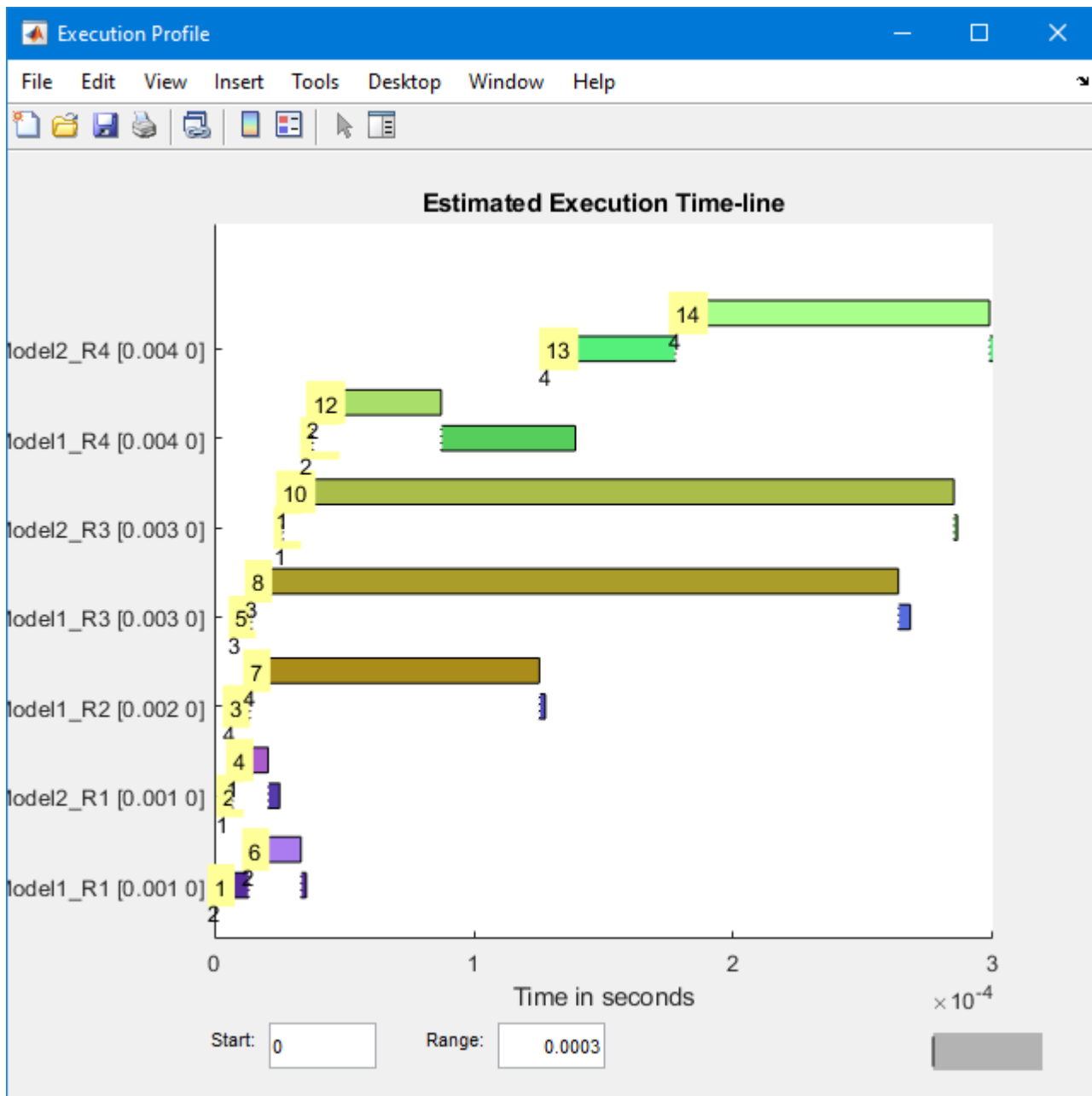
Retrieve profiler data.

```
profiler_object = getProfilerData(tg);
```

```
Processing data, please wait ...
```

Call `plot` function on the data.

```
plot(profiler_object);
```



## Input Arguments

**profiler\_object** – Object that contains profiler result

structure

MATLAB variable that you can use to access the result of the profiler execution. You display the profiler data by calling the `plot` and `report` functions.

The structure has these fields:

- TargetName — Name of target computer in target computer settings.
- ModelInfo — Information about model on which profiler ran:
  - ModelName — Name of real-time application.
  - MATLABRelease — MATLAB release under which model was built.

You can access the data in the *profiler\_object* variable. To access the profiler data, before running the profiler, open the **Configuration Parameters** dialog box. In the **Real-Time** tab, click **Hardware Settings**. Select the **Code Generation > Verification > Workspace variable** option and set the value to `executionProfile`. Select the **Save options** option and set the value to `All data`. After running the profiler, use the technique described for the `Sections` function.

## See Also

ProfilerData | getProfilerData | report

## Topics

“Execution Profiling for Real-Time Applications”

**Introduced in R2020b**

## report

**Package:** slrealtime

Generate profiler report






### Syntax

```
report(profiler_object)
```

### Description

`report(profiler_object)` generates a report from the profiler data.

The **Code Execution Profiling Report** displays model execution profile results for each task.

- To display the profile data for a section of the model, click the membrane button  next to the section.
- To display the TET data for the section in the Simulation Data Inspector, click the plot time series data button .
- To view the section in Simulink Editor, click the link next to the expand tree button .
- To view the lines of generated code corresponding to the section, click the expand tree button , and then click the view source button .

### Examples

#### Run Profiler and Report Profiler Data

The real-time application is already loaded. Start the profiler. Start the application.

```
tg = slrealtime('TargetPC1');  
startProfiler(tg);  
start(tg);
```

Stop the profiler. Stop the application.

```
stopProfiler(tg);  
stop(tg);
```

Retrieves profiler data.

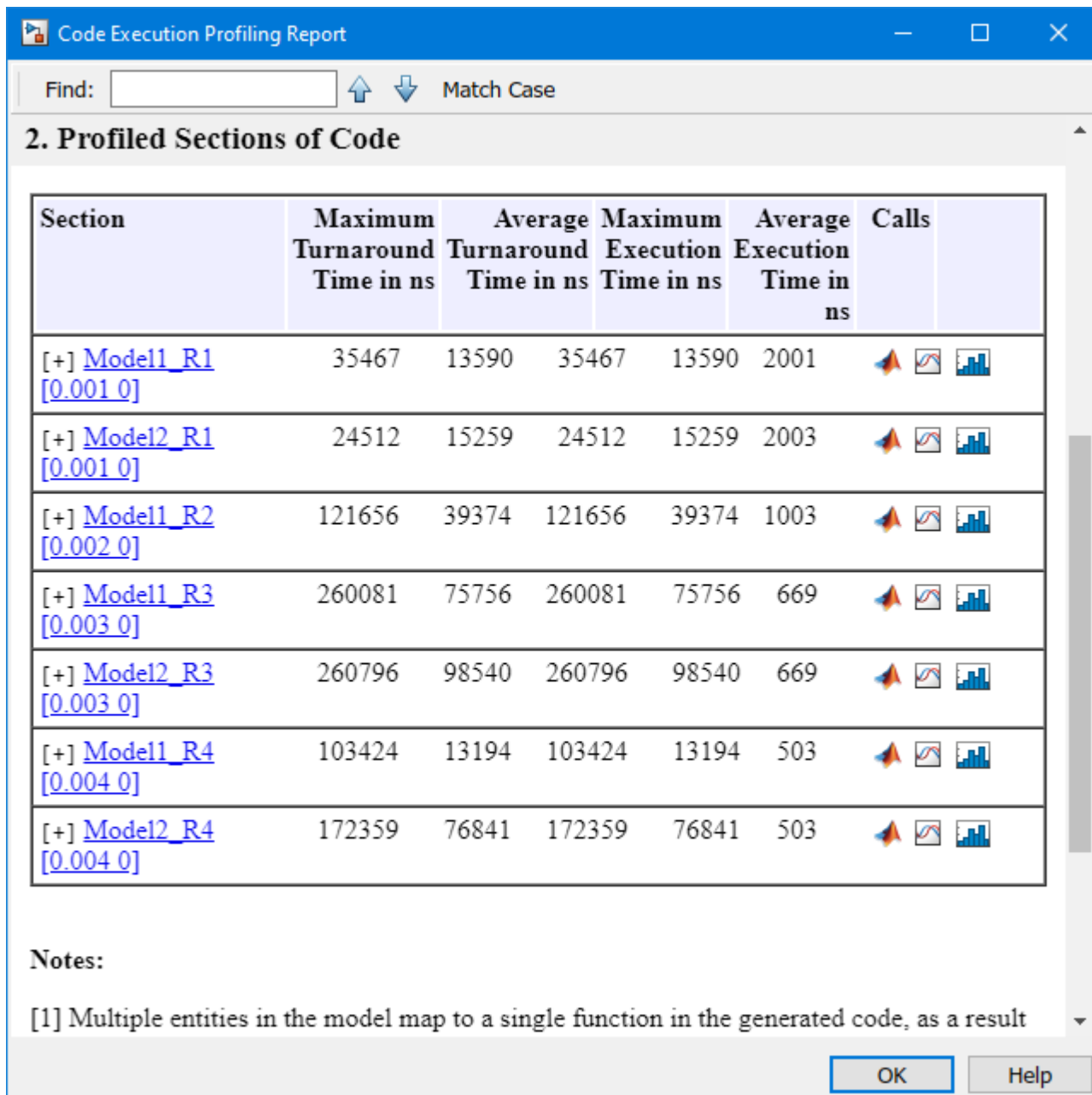
```
profiler_object = getProfilerData(tg);
```

```
Processing data, please wait ...
```

Call the `report` function on the results data.

```
report(profiler_object);
```





## Input Arguments

**profiler\_object** – Object that contains profiler result

structure

MATLAB variable that you can use to access the result of the profiler execution. You display the profiler data by calling the `plot` and `report` functions.

The structure has these fields:

- `TargetName` — Name of target computer in target computer settings.
- `ModelInfo` — Information about model on which profiler ran:
  - `ModelName` — Name of real-time application.
  - `MATLABRelease` — MATLAB release under which model was built.

You can access the data in the `profiler_object` variable. To access the profiler data, before running the profiler, open the **Configuration Parameters** dialog box. In the **Real-Time** tab, click **Hardware Settings**. Select the **Code Generation > Verification > Workspace variable** option and set the value to `executionProfile`. Select the **Save options** option and set the value to `All data`. After running the profiler, use the technique described for the `Sections` function.

## See Also

`ProfilerData` | `getProfilerData` | `plot`

## Topics

“Execution Profiling for Real-Time Applications”

**Introduced in R2020b**

# srealtime.EtherCAT.filterNotifications

**Package:** srealtime

Display EtherCAT notifications in human-readable format

## Syntax

```
srealtime.EtherCAT.filterNotifications()
srealtime.EtherCAT.filterNotifications(tlog, olog, suppress)
filtered_values = srealtime.EtherCAT.filterNotifications(tlog, olog,
suppress)
[filtered_values suppressed_values] =
srealtime.EtherCAT.filterNotifications(tlog, olog, suppress)
```

## Description

`srealtime.EtherCAT.filterNotifications()` prints the valid notification values and their text descriptions.

`srealtime.EtherCAT.filterNotifications(tlog, olog, suppress)` extracts from `olog` the notification values from the EtherCAT Get Notifications block, and from `tlog`, the times at which these values occurred.

If the `suppress` vector is nonempty, the function removes from the output list the notification values that appear in the vector. For each notification listed in the `suppress` vector, the function prints the total number of occurrences and the time range over which they occurred.

When you are debugging EtherCAT® issues, use this function. You must have advanced knowledge about EtherCAT functionality.

`filtered_values = srealtime.EtherCAT.filterNotifications(tlog, olog, suppress)` returns a structure vector containing the filtered values.

`[filtered_values suppressed_values] = srealtime.EtherCAT.filterNotifications(tlog, olog, suppress)` returns a structure vector containing the filtered values and a structure containing a summary of the suppressed values.

## Examples

### Print Valid Notifications

Print the valid notification values and their text descriptions

```
srealtime.EtherCAT.filterNotifications

srealtime.EtherCAT.filterNotifications
(    1): State changed
(    2): Cable connected
(    3): Scanbus finished
```

```
( 4): Distributed clocks initialized
( 5): DC slave synchronization deviation received
( 8): DCL initialized
( 9): DCM inSync
( 21): Successful slave state transition.
( 100): Queue raw command response notification
( 65537): Cyclic command: Working count error
( 65538): Master init command: Working count error
( 65539): Slave init command: Working count error
( 65540): EOE mbox receive: Working count error (deprecated)
( 65541): COE mbox receive: Working count error (deprecated)
( 65542): FOE mbox receive: Working count error (deprecated)
( 65543): EOE mbox send: Working count error
( 65544): COE mbox send: Working count error
( 65545): FOE mbox send: Working count error
( 65546): Frame response error: No response
( 65547): Slave init command: No response
( 65548): Master init command: No response
( 65550): Timeout when waiting for mailbox init command response
( 65551): Cyclic command: Not all slaves in op state
( 65552): Ethernet link (cable) not connected
( 65554): Redundancy: Line break detected
( 65555): Cyclic command: A slave is in error state
( 65556): Slave error status change
( 65557): Station address lost (or slave missing) - FPRD to ...
    AL_STATUS failed
( 65558): SOE mbox receive: Working count error (deprecated)
( 65559): SOE mbox send: Working count error
( 65560): SOE mbox write responded with an error
( 65561): COE mbox SDO abort
( 65562): Client registration dropped, possibly call to ...
    ecatConfigureMaster by other thread (RAS)
( 65563): Redundancy: Line is repaired
( 65564): FOE mbox abort
( 65565): Invalid mail box data received
( 65566): PDI watchdog expired on slave, thrown by IST
( 65567): Slave not supported (if redundancy is activated and ...
    slave doesn't fully support autoclose
( 65568): Slave in unexpected state
( 65569): All slave devices are in operational state
( 65570): VOE mbox send: Working count error
( 65571): EEPROM checksum error detected
( 65572): Crossed lines detected
( 65573): Junction redundancy change
(196610): ScanBus mismatch
(196611): ScanBus mismatch. A duplicate HC group was detected
(262146): HC enhance detect all groups done
(262147): HC probe all groups done
(262148): HC topology change done
(262149): Slave disappears
(262150): Slave appears
```

### **Get Time and Data Log from EtherCAT Get Notifications Block**

Export time log and data log for a simulation run from the Simulation Data Inspector. Apply the `slrealtime.EtherCAT.filterNotification` command to the log data.

In this example, the output of the EtherCAT Get Notifications block connects to a File Log block. After the simulation run stops, Simulink Real-Time uploads the file log data to the Simulation Data Inspector. You can use the `srealtime.EtherCAT.filterNotification` command on the log data.

In your model, connect the output of the EtherCAT Get Notifications block connects to a File Log block.

Build the model, and then download and run the real-time application.

Open the Simulation Data Inspector.

While the real-time application is running, the Simulation Data Inspector lists any signals that are marked for logging, for example as Run 1:<modelname>@TargetPC1. When model execution stops, the Simulation Data Inspector moves that run to the archive. Then, Simulink Real-Time uploads the signal data from the File Log block to the Simulation Data Inspector. This data appears, for example as Run 2:<modelname>@TargetPC1[FileLog][Current].

To apply use the `srealtime.EtherCAT.filterNotification` command on the log data, export the whole data set as a single data set to the MATLAB workspace. These steps create a 1x1 data set that contains the variable notifications.

- a** In the Simulation Data Inspector, right-click the Run 2: line.
- b** Select **Export Data ...**. That opens a dialog.
- c** For **Export:**, select **Selected runs and signals**.
- d** For **To:**, select **Base workspace** and provide a variable name for the export, such as `notifications`.

To get the `timelog` and the `datalog` use:

```
timelog = notifications{1}.Values.Time;
datalog = notifications{1}.Values.Data;
```

To print notifications from normal operations, run the `filterNotifications` command with this data:

```
srealtime.EtherCAT.filterNotifications(timelog, datalog, [])
```

Time	Code	Description
0.040000 (	3)	Scanbus finished
0.045000 (	1)	State changed
1.199000 (	4)	Distributed clocks initialized
1.202000 (	1)	State changed
4.198000 (	9)	DCM inSync
4.200000 (	5)	DC slave synchronization deviation received
4.350000 (	1)	State changed
4.357000 (	1)	State changed

### Return Filtered Notifications from Normal Operation

Filter and return the notifications that appear during normal operation. Filter notification ( 1) State Change.

There are cases in which message filtering or suppression is useful. In certain error situations, you may see many notifications about one particular situation that can hide other significant notifications.

This situation could be a large number of working count errors or frame response errors, for example, that hide other notifications that you may need to identify how to recover from the situation.

For information about creating the `timelog` and `datalog` variables, see “Get Time and Data Log from EtherCAT Get Notifications Block” on page 1-198.

```
[filtered_values suppressed_values] = ...  
    slrealtime.EtherCAT.filterNotifications(timelog, datalog, [1])
```

Time	Code	Description
0.040000 (	3)	Scanbus finished
1.199000 (	4)	Distributed clocks initialized
4.198000 (	9)	DCM inSync
4.200000 (	5)	DC slave synchronization deviation received

Suppressed notifications:

```
    1: 4 times [0.045000 : 4.357000]  
State changed
```

## Input Arguments

### **tlog** — Time log on target computer

vector

Use exported time log data from signal data displayed in the Simulation Data Inspector. See Get Time and Data Log from EtherCAT Get Notifications Block on page 1-198 .

Example: `timelog`

Data Types: `double`

### **olog** — Output log on target computer

matrix

Use exported data log data from signal data displayed in the Simulation Data Inspector. See Get Time and Data Log from EtherCAT Get Notifications Block on page 1-198 .

Example: `outputlog`

Data Types: `double`

### **suppress** — List of notification codes to omit from line-by-line report

vector

For each code, the function reports the total number of occurrences and the time range over which they occurred. If you do not want to suppress notification codes, pass in an empty vector (`[]`).

Example: `65546`

Example: `[]`

Data Types: `double`

## Output Arguments

### **filtered\_values** — Return filtered values as structure vector

vector

Each element of `filtered_values` is a structure containing:

- `time` (double) — Timestamp of notify code
- `code` (double) — Notify code
- `notifystring` (character vector) — Text description

**suppressed\_values — Return suppressed codes as structure vector**

Each element of `suppressed_values` is a structure containing:

- `val` (double) — Notify code
- `first` (double) — Timestamp of first occurrence
- `last` (double) — Timestamp of last occurrence
- `count` (double) — Number of instances found

## Tips

- Common error conditions, such as an unplugged Ethernet cable, can cause thousands of unwanted notifications that hide useful notifications. To filter unwanted notifications, use the `suppress` vector.

## See Also

EtherCAT Get Notifications

**Introduced in R2020b**

# slrealtime.EtherCAT.getSignalNames

**Package:** slrealtime

Display EtherCAT notifications in human-readable format

## Syntax

```
[input,output,slaves] = slrealtime.EtherCAT.getSignalNames(devID, modelName)
```

## Description

`[input,output,slaves] = slrealtime.EtherCAT.getSignalNames(devID, modelName)` gets the PDO input variable names, PDO output variable names, and slave names for a specified device ID in the model. You can use this information to configure the EtherCAT blocks in the model by using `setparam` commands.

## Examples

### Get EtherCAT Signal Names

Get the PDO input variable names, PDO output variable names, and slave names for a specified device ID in the model `slrt_ex_ethercat_beckhoff_aino`. This example sets the path to the ENI file for the EtherCAT Init block. This approach lets you refer to ENI files that are not available on the MATLAB path.

```
open_system(fullfile(matlabroot,'toolbox','slrealtime',...
    'examples','slrt_ex_ethercat_beckhoff_aino'));
eniPath = fullfile(matlabroot,'toolbox','slrealtime',...
    'examples','BeckhoffAI0config.xml')
set_param('slrt_ex_ethercat_beckhoff_aino/EtherCAT Init',...
    'config_file',eniPath)
slbuild('slrt_ex_ethercat_beckhoff_aino');
[myInput,myOutput,mySlaveDevices] = ...
    slrealtime.EtherCAT.getSignalNames(0,...
    'slrt_ex_ethercat_beckhoff_aino')
```

myInput =

1×4 string array

Columns 1 through 2

```
"Term 2 (EL3062).A..." "Term 2 (EL3062).A..."
```

Columns 3 through 4

```
"Term 2 (EL3062).A..." "Term 2 (EL3062).A..."
```

myOutput =



```

1x2 string array
    "Term 3 (EL4002).AO Ou..."    "Term 3 (EL4002).AO Ou..."

mySlaveDevices =
1x3 string array
Columns 1 through 2
    "Term 1 (EK1100)"    "Term 2 (EL3062)"
Column 3
    "Term 3 (EL4002)"

```

## Input Arguments

### **devID — Device ID**

integer

The `devID` is the EtherCAT device ID of the device in the model for which signals are found. The device ID is typically 0 when a single EtherCAT network is in use in a model.

Example: 0

### **modelName — Model name**

character vector

The `modelName` is the model from which EtherCAT signals are found. If model argument is omitted, the function uses the current model.

Example: `slrt_ex_ethercat_beckhoff_aio`

## Output Arguments

### **input — variables in a PDO read block**

array of strings

The `input` is an array of strings with the variables usable in a PDO read block.

### **output — variables in a PDO write block**

array of strings

The `output` is an array of strings with the variables usable in a PDO write block.

### **slaves — Names of the EtherCAT slaves**

array of strings

The `slaves` is an array of strings with the names of the EtherCAT slaves in the model for use in the CoE and SoE blocks.

## See Also

EtherCAT Get Notifications

**Introduced in R2020b**

# slrealtime.getSupportInfo

Creates `slrealtimeinfo.txt` file that provides information about Simulink Real-Time installation

## Syntax

```
slrealtime.getSupportInfo  
slrealtime.getSupportInfo(model_name)
```

## Description

`slrealtime.getSupportInfo` creates an `slrealtimeinfo.txt` file that provides information about the Simulink Real-Time installation for MathWorks support.

`slrealtime.getSupportInfo(model_name)` creates an `slrealtimeinfo.txt` file that provides information about the Simulink Real-Time installation and a `model_name_configset.m` file that provides information about the open model for MathWorks support.

## Examples

### Get Support Information for MathWorks Support

To get support information about the Simulink Real-Time installation and a Simulink Real-Time model, open the model and run the `slrealtime.getSupportInfo` command.

```
open_system('slrt_ex_osc');  
slrealtime.getSupportInfo('slrt_ex_osc');
```

## Input Arguments

**model\_name** — Simulink Real-Time model name

character vector | string scalar

Provides name of Simulink Real-Time model from which you are building a real-time application.

Example: `'slrt_ex_osc'`

## See Also

`getTargetInfo` | `slrealtime.getCrashStack`

**Introduced in R2020b**

## getTargetInfo

Creates `info.txt` file that provides information about target computer from target object

### Syntax

```
[status,info] = getTargetInfo(target_object)
```

### Description

`[status,info] = getTargetInfo(target_object)` displays target computer information from the target object and creates an `info.txt` file that provides information about the target computer for MathWorks support.

### Examples

#### Display Target Computer Information for MathWorks Support

To display target computer information from the target object, run the `getTargetInfo` command. This command creates file `c:\temp\info.txt`.

```
tg = slrealtime;  
connect(tg)  
[status,info] = getTargetInfo(tg)
```

### Input Arguments

#### **target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

### Output Arguments

#### **status** — Target computer status

0 (target computer status is okay) | non-zero (target computer status has an issue to resolve)

The `status` is the target computer returned from the function. The value is non-zero only if there is an issue to resolve on the target computer.

#### **info** — Target computer information

text of `info.txt` file

The `info` is the full text of the generated `info.txt` file. This content is returned on the development computer in file in `c:\temp\info.txt`. If `info` is omitted, the information is not displayed, but the file is created.

## **See Also**

`slrealtime.getCrashStack` | `slrealtime.getSupportInfo`

**Introduced in R2021a**

# slrealtime.getCrashStack

Downloads and decodes core files from target computer and opens these in MATLAB editor

## Syntax

```
files = slrealtime.getCrashStack(target_object)
```

## Description

`files = slrealtime.getCrashStack(target_object)` downloads and decodes core files from the target computer and opens these in the MATLAB editor. The decoded core files help you investigate issues that cause application crashes on the target computer.

## Examples

### Get Crash Stack from Target Computer

Create a Target object `tg`. Connect to the target computer. Get and open any crash stack information that is available on the target computer.

```
tg = slrealtime;  
connect(tg);  
my_files = slrealtime.getCrashStack(tg);
```

## Input Arguments

**target\_object** — Object that represents target computer

`slrealtime.Target` object

Provides access to methods that manipulate the target computer properties.

Example: `tg`

## Output Arguments

**files** — names of created crash stack files

cell array of character vectors

Holds file names created from downloaded and decoded core files.

## See Also

`getTargetInfo` | `slrealtime.getSupportInfo`

**Introduced in R2020b**

# Simulink.sdi.compareRuns

**Package:** Simulink.sdi

Compare data in two simulation runs

## Syntax

```
diffResult = Simulink.sdi.compareRuns(runID1,runID2)
diffResult = Simulink.sdi.compareRuns(runID1,runID2,Name,Value)
```

## Description

`diffResult = Simulink.sdi.compareRuns(runID1,runID2)` compares the data in the runs that correspond to `runID1` and `runID2` and returns the result in the `Simulink.sdi.DiffRunResult` object `diffResult`. The comparison uses the Simulation Data Inspector comparison algorithm. For more information about the algorithm, see “How the Simulation Data Inspector Compares Data”.

`diffResult = Simulink.sdi.compareRuns(runID1,runID2,Name,Value)` compares the simulation runs that correspond to `runID1` and `runID2` using the options specified by one or more `Name,Value` pair arguments. For more information about how the options can affect the comparison, see “How the Simulation Data Inspector Compares Data”.

## Examples

### Compare Runs with Global Tolerance

You can specify global tolerance values to use when comparing two simulation runs. Global tolerance values are applied to all signals within the run. This example shows how to specify global tolerance values for a run comparison and how to analyze and save the comparison results.

First, load the session file that contains the data to compare. The session file contains data for four simulations of an aircraft longitudinal controller. This example compares data from two runs that use different input filter time constants.

```
Simulink.sdi.load('AircraftExample.mldatx');
```

To access the run data to compare, use the `Simulink.sdi.getAllRunIDs` function to get the run IDs that correspond to the last two simulation runs.

```
runIDs = Simulink.sdi.getAllRunIDs;
runID1 = runIDs(end - 1);
runID2 = runIDs(end);
```

Use the `Simulink.sdi.compareRuns` function to compare the runs. Specify a global relative tolerance value of 0.2 and a global time tolerance value of 0.5.

```
runResult = Simulink.sdi.compareRuns(runID1,runID2,'reltol',0.2,'timetol',0.5);
```

Check the `Summary` property of the returned `Simulink.sdi.DiffRunResult` object to see whether signals were within the tolerance values or out of tolerance.

```
runResult.Summary  
  
ans = struct with fields:  
    OutOfTolerance: 0  
    WithinTolerance: 3  
    Unaligned: 0  
    UnitsMismatch: 0  
    Empty: 0  
    Canceled: 0  
    EmptySynced: 0  
    DataTypeMismatch: 0  
    TimeMismatch: 0  
    StartStopMismatch: 0  
    Unsupported: 0
```

All three signal comparison results fell within the specified global tolerance.

You can save the comparison results to an MLDATX file using the `saveResult` function.

```
saveResult(runResult, 'InputFilterComparison');
```

### Analyze Simulation Data Using Signal Tolerances

You can programmatically specify signal tolerance values to use in comparisons performed using the Simulation Data Inspector. In this example, you compare data collected by simulating a model of an aircraft longitudinal flight control system. Each simulation uses a different value for the input filter time constant and logs the input and output signals. You analyze the effect of the time constant change by comparing results using the Simulation Data Inspector and signal tolerances.

First, load the session file that contains the simulation data.

```
Simulink.sdi.load('AircraftExample.mldatx');
```

The session file contains four runs. In this example, you compare data from the first two runs in the file. Access the `Simulink.sdi.Run` objects for the first two runs loaded from the file.

```
runIDs = Simulink.sdi.getAllRunIDs;  
runIDTs1 = runIDs(end-3);  
runIDTs2 = runIDs(end-2);
```

Now, compare the two runs without specifying any tolerances.

```
noTolDiffResult = Simulink.sdi.compareRuns(runIDTs1, runIDTs2);
```

Use the `getResultByIndex` function to access the comparison results for the `q` and `alpha` signals.

```
qResult = getResultByIndex(noTolDiffResult, 1);  
alphaResult = getResultByIndex(noTolDiffResult, 2);
```

Check the `Status` of each signal result to see whether the comparison result fell within our out of tolerance.



```
qResult.Status
```

```
ans =
OutOfTolerance
```

```
alphaResult.Status
```

```
ans =
OutOfTolerance
```

The comparison used a value of 0 for all tolerances, so the `OutOfTolerance` result means the signals are not identical.

You can further analyze the effect of the time constant by specifying tolerance values for the signals. Specify the tolerances by setting the properties for the `Simulink.sdi.Signal` objects that correspond to the signals being compared. Comparisons use tolerances specified for the baseline signals. This example specifies a time tolerance and an absolute tolerance.

To specify a tolerance, first access the `Signal` objects from the baseline run.

```
runTs1 = Simulink.sdi.getRun(runIDTs1);
qSig = getSignalsByName(runTs1,'q, rad/sec');
alphaSig = getSignalsByName(runTs1,'alpha, rad');
```

Specify an absolute tolerance of 0.1 and a time tolerance of 0.6 for the `q` signal using the `AbsTol` and `TimeTol` properties.

```
qSig.AbsTol = 0.1;
qSig.TimeTol = 0.6;
```

Specify an absolute tolerance of 0.2 and a time tolerance of 0.8 for the `alpha` signal.

```
alphaSig.AbsTol = 0.2;
alphaSig.TimeTol = 0.8;
```

Compare the results again. Access the results from the comparison and check the `Status` property for each signal.

```
tolDiffResult = Simulink.sdi.compareRuns(runIDTs1,runIDTs2);
qResult2 = getResultByIndex(tolDiffResult,1);
alphaResult2 = getResultByIndex(tolDiffResult,2);
```

```
qResult2.Status
```

```
ans =
WithinTolerance
```

```
alphaResult2.Status
```

```
ans =
WithinTolerance
```

### Configure Comparisons to Check Metadata

You can use the `Simulink.sdi.compareRuns` function to compare signal data and metadata, including data type and start and stop times. A single comparison may check for mismatches in one

or more pieces of metadata. When you check for mismatches in signal metadata, the `Summary` property of the `Simulink.sdi.DiffRunResult` object may differ from a basic comparison because the `Status` property for a `Simulink.sdi.DiffSignalResult` object can indicate the metadata mismatch. You can configure comparisons using the `Simulink.sdi.compareRuns` function for imported data and for data logged from a simulation.

This example configures a comparison of runs created from workspace data three ways to show how the `Summary` of the `DiffSignalResult` object can provide specific information about signal mismatches.

### Create Workspace Data

The `Simulink.sdi.compareRuns` function compares time series data. Create data for a sine wave to use as the baseline signal, using the `timeseries` format. Give the `timeseries` the name `Wave Data`.

```
time = 0:0.1:20;
sig1vals = sin(2*pi/5*time);
sig1_ts = timeseries(sig1vals,time);
sig1_ts.Name = 'Wave Data';
```

Create a second sine wave to compare against the baseline signal. Use a slightly different time vector and attenuate the signal so the two signals are not identical. Cast the signal data to the `single` data type. Also name this `timeseries` object `Wave Data`. The Simulation Data Inspector comparison algorithm will align these signals for comparison using the name.

```
time2 = 0:0.1:22;
sig2vals = single(0.98*sin(2*pi/5*time2));
sig2_ts = timeseries(sig2vals,time2);
sig2_ts.Name = 'Wave Data';
```

### Create and Compare Runs in the Simulation Data Inspector

The `Simulink.sdi.compareRuns` function compares data contained in `Simulink.sdi.Run` objects. Use the `Simulink.sdi.createRun` function to create runs in the Simulation Data Inspector for the data. The `Simulink.sdi.createRun` function returns the run ID for each created run.

```
runID1 = Simulink.sdi.createRun('Baseline Run','vars',sig1_ts);
runID2 = Simulink.sdi.createRun('Compare to Run','vars',sig2_ts);
```

You can use the `Simulink.sdi.compareRuns` function to compare the runs. The comparison algorithm converts the signal data to the `double` data type and synchronizes the signal data before computing the difference signal.

```
basic_DRR = Simulink.sdi.compareRuns(runID1,runID2);
```

Check the `Summary` property of the returned `Simulink.sdi.DiffRunResult` object to see the result of the comparison.

```
basic_DRR.Summary
ans = struct with fields:
    OutOfTolerance: 1
    WithinTolerance: 0
    Unaligned: 0
    UnitsMismatch: 0
```

```

        Empty: 0
        Canceled: 0
        EmptySynced: 0
        DataTypeMismatch: 0
        TimeMismatch: 0
        StartStopMismatch: 0
        Unsupported: 0

```

The difference between the signals is out of tolerance.

### Compare Runs and Check for Data Type Match

Depending on your system requirements, you may want the data types for signals you compare to match. You can use the `Simulink.sdi.compareRuns` function to configure the comparison algorithm to check for and report data type mismatches.

```

dataType_DRR = Simulink.sdi.compareRuns(runID1,runID2, 'DataType', 'MustMatch');
dataType_DRR.Summary

```

```

ans = struct with fields:
    OutOfTolerance: 0
    WithinTolerance: 0
    Unaligned: 0
    UnitsMismatch: 0
    Empty: 0
    Canceled: 0
    EmptySynced: 0
    DataTypeMismatch: 1
    TimeMismatch: 0
    StartStopMismatch: 0
    Unsupported: 0

```

The result of the signal comparison is now `DataTypeMismatch` because the data for the baseline signal is double data type, while the data for the signal compared to the baseline is single data type.

### Compare Runs and Check for Start and Stop Time Match

You can use the `Simulink.sdi.compareRuns` function to configure the comparison algorithm to check whether the aligned signals have the same start and stop times.

```

startStop_DRR = Simulink.sdi.compareRuns(runID1,runID2, 'StartStop', 'MustMatch');
startStop_DRR.Summary

```

```

ans = struct with fields:
    OutOfTolerance: 0
    WithinTolerance: 0
    Unaligned: 0
    UnitsMismatch: 0
    Empty: 0
    Canceled: 0
    EmptySynced: 0
    DataTypeMismatch: 0
    TimeMismatch: 0
    StartStopMismatch: 1
    Unsupported: 0

```

The signal comparison result is now `StartStopMismatch` because the signals created in the workspace have different stop times.

### Compare Runs with Alignment Criteria

When you compare runs using the Simulation Data Inspector, you can specify alignment criteria that determine how signals are paired with each other for comparison. This example compares data from simulations of a model of an aircraft longitudinal control system. The simulations used a square wave input. The first simulation used an input filter time constant of `0.1s` and the second simulation used an input filter time constant of `0.5s`.

First, load the simulation data from the session file that contains the data for this example.

```
Simulink.sdi.load('AircraftExample.mldatx');
```

The session file contains data for four simulations. This example compares data from the first two runs. Access the run IDs for the first two runs loaded from the session file.

```
runIDs = Simulink.sdi.getAllRunIDs;  
runIDTs1 = runIDs(end-3);  
runIDTs2 = runIDs(end-2);
```

Before running the comparison, define how you want the Simulation Data Inspector to align the signals between the runs. This example aligns signals by their name, then by their block path, and then by their Simulink identifier.

```
alignMethods = [Simulink.sdi.AlignType.SignalName  
               Simulink.sdi.AlignType.BlockPath  
               Simulink.sdi.AlignType.SID];
```

Compare the simulation data in your two runs, using the alignment criteria you specified. The comparison uses a small time tolerance to account for the effect of differences in the step size used by the solver on the transition of the square wave input.

```
diffResults = Simulink.sdi.compareRuns(runIDTs1,runIDTs2,'align',alignMethods,...  
    'timetol',0.005);
```

You can use the `getResultByIndex` function to access the comparison results for the aligned signals in the runs you compared. You can use the `Count` property of the `Simulink.sdi.DiffRunResult` object to set up a `for` loop to check the `Status` property for each `Simulink.sdi.DiffSignalResult` object.

```
numComparisons = diffResults.count;  
  
for k = 1:numComparisons  
    resultAtIdx = getResultByIndex(diffResults,k);  
  
    sigID1 = resultAtIdx.signalID1;  
    sigID2 = resultAtIdx.signalID2;  
  
    sig1 = Simulink.sdi.getSignal(sigID1);  
    sig2 = Simulink.sdi.getSignal(sigID2);  
  
    displayStr = 'Signals %s and %s: %s \n';  
    fprintf(displayStr,sig1.Name,sig2.Name,resultAtIdx.Status);  
end
```

Signals q, rad/sec and q, rad/sec: OutOfTolerance  
 Signals alpha, rad and alpha, rad: OutOfTolerance  
 Signals Stick and Stick: WithinTolerance

## Input Arguments

### runID1 — Baseline run identifier

integer

Numeric identifier for the baseline run in the comparison, specified as a run ID that corresponds to a run in the Simulation Data Inspector. The Simulation Data Inspector assigns run IDs when runs are created. You can get the run ID for a run by using the ID property of the `Simulink.sdi.Run` object, the `Simulink.sdi.getAllRunIDs` function, or the `Simulink.sdi.getRunIDByIndex` function.

### runID2 — Identifier for run to compare

integer

Numeric identifier for the run to compare, specified as a run ID that corresponds to a run in the Simulation Data Inspector. The Simulation Data Inspector assigns run IDs when runs are created. You can get the run ID for a run by using the ID property of the `Simulink.sdi.Run` object, the `Simulink.sdi.getAllRunIDs` function, or the `Simulink.sdi.getRunIDByIndex` function.

## 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: `'abstol', x, 'align', alignOpts`

### Align — Signal alignment options

string array | character vector array

Signal alignment options, specified as the comma-separated pair consisting of `'Align'` and a string array or array of character vectors.

Array specifying alignment options to use for pairing signals from the runs being compared. The Simulation Data Inspector aligns signals first by the first element in the array, then by the second element in the array, and so on. For more information, see “Signal Alignment”.

Value	Aligns By
<code>Simulink.sdi.AlignType.BlockPath</code>	Path to the source block for the signal
<code>Simulink.sdi.AlignType.SID</code>	Simulink identifier “Simulink Identifiers”
<code>Simulink.sdi.AlignType.SignalName</code>	Signal name
<code>Simulink.sdi.AlignType.DataSource</code>	Path of the variable in the MATLAB workspace

Example: `[Simulink.sdi.AlignType.SignalName, Simulink.sdi.AlignType.SID]` specifies signal alignment by name and then by SID.

### AbsTol — Absolute tolerance for comparison

0 (default) | scalar

Positive-valued global absolute tolerance used for all signals in the run comparison, specified as the comma-separated pair consisting of 'AbsTol' and a scalar. For more information about how tolerances are used in comparisons, see "Tolerance Specification".

Example: 0.5

Data Types: double

### **RelTol — Relative tolerance for comparison**

0 (default) | scalar

Positive-valued global relative tolerance used for all signals in the run comparison, specified as the comma-separated pair consisting of 'RelTol' and a scalar. The relative tolerance is expressed as a fractional multiplier. For example, 0.1 specifies a 10 percent tolerance. For more information about how the relative tolerance is applied in the Simulation Data Inspector, see "Tolerance Specification".

Example: 0.1

Data Types: double

### **TimeTol — Time tolerance for comparison**

0 (default) | scalar

Positive-valued global time tolerance used for all signals in the run comparison, specified as the comma-separated pair consisting of 'TimeTol' and a scalar. Specify the time tolerance in units of seconds. For more information about tolerances in the Simulation Data Inspector, see "Tolerance Specification".

Example: 0.2

Data Types: double

### **DataType — Comparison sensitivity to signal data types**

'MustMatch'

Specify the name-value pair 'DataType', 'MustMatch' when you want the comparison to be sensitive to data type mismatches in compared signals. When you specify this name-value pair, the algorithm compares the data types for aligned signals before synchronizing and comparing the signal data.

The `Simulink.sdi.compareRuns` function does not compare the data types of aligned signals unless you specify this name-value pair. The comparison algorithm can compare signals with different data types.

When signal data types do not match, the `Status` property of the `Simulink.sdi.DiffSignalResult` object for the result is set to `DataTypeMismatch`.

When you specify that data types must match and configure the comparison to stop on the first mismatch, a data type mismatch stops the comparison. A stopped comparison may not compute results for all signals.

### **Time — Comparison sensitivity to signal time vectors**

'MustMatch'

Specify the name-value pair 'Time', 'MustMatch' when you want the comparison to be sensitive to mismatches in the time vectors of compared signals. When you specify this name-value pair, the algorithm compares the time vectors of aligned signals before synchronizing and comparing the signal data.

Comparisons are not sensitive to differences in signal time vectors unless you specify this name-value pair. For comparisons that are not sensitive to differences in the time vectors, the comparison algorithm synchronizes the signals prior to the comparison. For more information about how synchronization works, see “How the Simulation Data Inspector Compares Data”.

When the time vectors for signals do not match, the `Status` property of the `Simulink.sdi.DiffSignalResult` object for the result is set to `TimeMismatch`.

When you specify that time vectors must match and configure the comparison to stop on the first mismatch, a time vector mismatch stops the comparison. A stopped comparison may not compute results for all signals.

### **StartStop — Comparison sensitivity to signal start and stop times**

`'MustMatch'`

Specify the name-value pair `'StartStop'`, `'MustMatch'` when you want the comparison to be sensitive to mismatches in signal start and stop times. When you specify this name-value pair, the algorithm compares the start and stop times for aligned signals before synchronizing and comparing the signal data.

When the start times and stop times do not match, the `Status` property of the `Simulink.sdi.DiffSignalResult` object for the result is set to `StartStopMismatch`.

When you specify that start and stop times must match and configure the comparison to stop on the first mismatch, a start or stop time mismatch stops the comparison. A stopped comparison may not compute results for all signals.

### **StopOnFirstMismatch — Whether comparison stops on first detected mismatch**

`'Metadata' | 'Any'`

Whether the comparison stops without comparing remaining signals on the first detected mismatch, specified as the comma-separated pair consisting of `'StopOnFirstMismatch'` and `'Metadata'` or `'Any'`. A stopped comparison may not compute results for all signals, and can return a mismatched result more quickly.

- **Metadata** — A mismatch in metadata for aligned signals causes the comparison to stop. Metadata comparisons happen before comparing signal data.

The Simulation Data Inspector always aligns signals and compares signal units. When you configure the comparison to stop on the first mismatch, an unaligned signal or mismatched units always causes the comparison to stop. You can specify additional name-value pairs to configure the comparison to check and stop on the first mismatch for additional metadata, such as signal data type, start and stop times, and time vectors.

- **Any** — A mismatch in metadata or signal data for aligned signals causes the comparison to stop.

## **Output Arguments**

### **diffResult — Comparison results**

`Simulink.sdi.DiffRunResult`

Comparison results, returned as a `Simulink.sdi.DiffRunResult` object.

## Limitations

The Simulation Data Inspector does not support comparing:

- Signals of data types `int64` or `uint64`.
- Variable-size signals.

## See Also

`Simulink.sdi.DiffRunResult` | `Simulink.sdi.DiffSignalResult` |  
`Simulink.sdi.compareSignals` | `Simulink.sdi.getRunCount` |  
`Simulink.sdi.getRunIDByIndex` | `getResultByIndex`

## Topics

“Inspect and Compare Data Programmatically”

“Compare Simulation Data”

“How the Simulation Data Inspector Compares Data”

## Introduced in R2011b