# Simulink<sup>®</sup> Real-Time<sup>™</sup> Release Notes

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Simulink<sup>®</sup> Real-Time<sup>™</sup> Release Notes

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# Contents

# R2021b

Application Compiler for standalone executable instrument panels $\ldots$	1-2
App Designer components for operations interfacing to real-time applications	1-2
Bind mode for signals to instruments in Simulink Editor	1-2
Additional target object utility functions	1-2
Additional target object ECU and XCP page functions	1-2
Compu method conversion for XCP blocks	1-3
LIN Pack and LIN Unpack blocks for LIN bus data	1-3
EtherCAT Get Device State and Set Device State blocks for control of EtherCAT terminal devices state	1-4
Execution profiler for task schedule display	1-4
Disk usage display	1-4
Custom messages in system log	1-4
ASAM XIL protocol for Test Cases	1-4
API for C# program control of real-time applications	1-4
API for Python program control of real-time applications	1-4
Parameter structure for getparam and setparam functions	1-4
USB to serial for RS232 blocks	1-5
Functionality being removed or changed	1-5

# R2021a

<b>Parameter set operations</b>		2-2
---------------------------------	--	-----

Target computer passwords	2-2
GCC -ffast-math performance	2-2
File log data import from target computer	2-2
Bus signal names display in Simulation Data Inspector	2-2
Simulink Real-Time Explorer application operations	2-2
Status Monitor disk usage display	2-2
Model root inports stimulation on target computer	2-3
Logitech G29 Steering Wheel block	2-3
UDP Multicast Receive block	2-3
Real-time application signal values	2-3
EtherCAT device signal names	2-3
Target computer support information	2-3
Functionality being removed or changed	2-4

# R2020b

Release notes from previous releases	3-2
64-bit POSIX compliant real-time operating system for target computers	3-2
Tools to compile real-time applications	3-2
Graphical instrument panels and applications	3-2
New Simulink Real-Time Explorer	3-2
Upgrade Advisor for Simulink Real-Time	3-2
New File Log block and other new blocks in Simulink Real-Time block library	3-3
License change to support test engineering workflows	3-3
Target Computer Upgrade by Using Speedgoat Software	3-3
Bus Signal Names Display Limitation in Simulation Data Inspector	3-4

Global Data Stores for Referenced Models	3-4
Functionality Being Removed or Changed	3-4

# R2021b

Version: 7.2 New Features Bug Fixes Compatibility Considerations

### Application Compiler for standalone executable instrument panels

In R2021b, you can use the Application Compiler to compile standalone executable instrument panels for real-time applications. For more information, see "Create Standalone Instrument Panel App by Using Application Compiler".

# App Designer components for operations interfacing to real-time applications

In R2021b, the component library in App Designer includes a set of Simulink Real-Time components that support common operations that interface to a real-time application. These components support selecting a target computer, connecting or disconnecting a target computer, starting or stopping a real-time application, and other operations. For more information, see "Create App Designer Instrument Panels by Using Simulink Real-Time Components".

# Bind mode for signals to instruments in Simulink Editor

In R2021b, you can bind signals to instruments (also referred to as instrumenting a signal) by using bind mode in the Simulink Editor. You can select signals in the model and stream signal data for those signals from the real-time application to the Simulation Data Inspector. For more information, see "Add Instruments to Real-Time Application from Simulink Model".

# Additional target object utility functions

In R2021b, these Target object utility functions have been added:

- getAllInstruments
- getApplicationFile
- getInstalledApplications
- getLastApplication
- isConnected
- isLoaded
- isRunning
- reset

# Additional target object ECU and XCP page functions

In R2021b, the Target object ECU and XCP memory page functions have been added:

- copyPage
- getECUPage
- getNumPages
- getXCPPage
- setECUAndXCPPage
- setECUPage
- setXCPPage

If the ECU page and the XCP page selections do not match, the **Parameters** tab in Simulink Real-Time Explorer is disabled. When this occurs, you can use the **Enable Parameter Table** button in Simulink Real-Time Explorer to fix the mismatch. For more information, see Simulink Real-Time Explorer documentation.

# **Compatibility Considerations**

To support these functions, the default storage class for new models has changed from default for model parameters and external parameters. For model parameters, the default storage class is PageSwitching. For external parameters, the default storage class is PageSwitching (slrealtime).

### Compu method conversion for XCP blocks

In R2021b, to add Compu method conversion support, the **Force Datatypes and Allow Non-Scalar** parameter for the XCP CAN Data Acquisition block, XCP CAN Data Stimulation block, XCP UDP Data Acquisition block, and XCP UDP Data Stimulation block has been replaced with the **Block Input/Output Settings** parameter. Using this parameter, you can select whether to apply Compu method conversion to block input or output. The table provides a comparison of the operations provided by the previous parameter as compared to the new parameter. For more information, see the XCP CAN and XCP UDP block reference pages. For more information about changes to the xcpA2L function and xcp.A2L properties, see "A2L Version 1.7.1: xcpA2L function creates A2L version 1.7.1 object" (Vehicle Network Toolbox).

Previous XCP Block Parameter and Operations	New XCP Block Parameter and Operations
Force Datatypes and Allow Non-Scalar — Disabled	<b>Block Input/Output Settings</b> — Raw values as double (no Compu method conversion)
Force Datatypes and Allow Non-Scalar — Enabled	<b>Block Input/Output Settings</b> — Raw values (no Compu method conversion)
<b>Force Datatypes and Allow Non-Scalar</b> — Disabled	<b>Block Input/Output Settings</b> — Physical values (apply Compu method conversion)
Issue warning for no Compu method support.	

# **Compatibility Considerations**

If porting a model from R2021b to a previous release, the model issues a warning and disables values for XCP CAN/UDP STIM/DAQ blocks that use the **Block Output Settings** or **Block Input Settings** parameter set to Physical values (apply Compu method conversion).

# LIN Pack and LIN Unpack blocks for LIN bus data

In R2021b, the LIN Pack block and LIN Unpack block provide support for working with local interconnect network (LIN) bus data.

# EtherCAT Get Device State and Set Device State blocks for control of EtherCAT terminal devices state

In R2021b, you can use the EtherCAT Get Device State and EtherCAT Set Device State blocks to control the state of EtherCAT terminal devices.

### Execution profiler for task schedule display

In R2021b, you can use the executionProfile.schedule() function to display task scheduling in the Simulation Data Inspector. For more information, see "Execution Profiling for Real-Time Applications".

### Disk usage display

In R2021b, the target computer disk usage appears on the **Target Configuration** tab of the Simulink Real-Time Explorer and appears on the target computer status monitor. For more information, see Simulink Real-Time Explorer and "Target Computer Status Monitor".

#### Custom messages in system log

In R2021b, you can use C++ function calls in S-functions to add custom messages in the target computer system log. For more information, see SystemLog.

# ASAM XIL protocol for Test Cases

In R2021b, you can interface Simulink Real-Time models with test cases from third-party software that supports the ASAM XIL API. To use an ASAM XIL simulation workflow for your real-time applications, install the Simulink Real-Time XIL API support package. Follow the workflow in "Install the Simulink Real-Time Support Package for ASAM XIL Standard".

# API for C# program control of real-time applications

The Simulink Real-Time XIL API support package provides an API that lets you use a C# program to control real-time applications on the target computer. For more information, see "Control Real-Time Application by Using C# Code".

#### API for Python program control of real-time applications

In R2021b, you can create Python programs that run real-time applications on the target computer. For more information, see "Run Real-Time Application by Using Python Script".

# Parameter structure for getparam and setparam functions

In R2021b, the operation of the getparam function and setparam function supports dot notation for:

- Specifying a field of a struct for getparam. It has the same support as setparam
- Specifying an element of an array or matrix for getparam and setparam
- Specifying one field of a struct when any substructure is an array of structs for getparam and setparam

For more information, see getparam function and setparam function examples.

# **USB to serial for RS232 blocks**

In R2021b, the RS232 mainboard blocks support connecting USB serial adapter ports. The Serial port parameter of the Legacy Serial Read block, Legacy Serial Write block, Legacy Serial Setup block, Legacy Serial Port block, and Legacy Serial Port F block means that you can select a USB Serial Port or a Legacy Serial Port.

#### Functionality being removed or changed

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
The TET monitor appears as a tab in Simulink Real- Time Explorer instead of operating as a separate tool. You can open this tab in Simulink Real-Time explorer by using the <b>TET</b> <b>Monitor</b> button or by using the slrtTETMonitor function to open this tab.	When you open the TET Monitor, it appears as a tab in Simulink Real-Time explorer.	N/A	N/A
The parameters for the UDP Send block have changed. For unicasting, broadcasting, and multicasting, the parameters <b>Local IP</b> <b>address</b> and <b>Local port</b> are optional. The description of the UDP Send block has been updated to describe the effect of the Speedgoat configuration utility <b>Default Gateway</b> setting. The value range for the Local port parameter has changed to 0-65535.	The <b>Local IP address</b> and <b>Local port</b> parameters are optional. For a full description of their use, see the UDP Send block.	N/A	N/A
The parameters for the TCP Client block have changed. The parameters <b>Client IP address</b> and <b>Client port</b> are optional.	The <b>Client IP address</b> and <b>Client port</b> parameters are optional. For a full description of their use, see the TCP Client block.	N/A	N/A

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
The operation of the Target.FileLog object has changed. Now, the file log import process is synchronous in MATLAB, which means that while data import is occurring, the MATLAB status is busy. The abort function has been removed. The ImportProgress property has been removed.	The file log import process is synchronous in MATLAB. If used, the <b>abort</b> function issues a warning.	N/A	N/A
The getTargetInfo function is removed.	The getTargetInfo function is removed.	Use the slrealtime.getSuppor tInfo function.	N/A
The default storage class has changed from default for model parameters and external parameters. For model parameters, the default storage class is PageSwitching. For external parameters, the default storage class is PageSwitching (slrealtime).	Do not use storage class default if using the page switching functions in "Additional target object ECU and XCP page functions" on page 1-2.	Use the new storage classes if using the page switching functions in "Additional target object ECU and XCP page functions" on page 1-2.	The storage class default is not compatible with page switching.
In R2021b, on the <b>Real-</b> <b>Time</b> tab, the <b>Batch</b> <b>Mode</b> button label changed to <b>Hold</b> <b>Updates</b> .	This change affects the appearance of the button. There is no operational change.	N/A	N/A

# R2021a

Version: 7.1 New Features Bug Fixes Compatibility Considerations

#### **Parameter set operations**

In R2021a, the saveParamSet function and loadParamSet function let you save the model parameters to a file from a real-time application on the target computer and reload the parameters from the file. Using the ParameterSet object, you can work with the parameters from the development computer and transfer updated parameters to a model. For more information, see Save and Reload Parameters by Using the MATLAB Language and the ParameterSet object functions.

#### Target computer passwords

In R2021a, you can set the password for the user account slrt on the target computer. For more information, see Change Password for Target Computer.

# GCC -ffast-math performance

In R2021a, you can improve real-time application performance by selecting the **Compile with GCC** - **ffast-math** configuration option. For more information, see Compile with GCC -ffast-math.

### File log data import from target computer

In R2021a, you can copy file logs for simulation runs on the target computer to the development computer and import the log data into the Simulation Data Inspector. This workflow eliminates the possibility of losing data if a communications interruption occurs during automatic file log upload. For more information, see the slrealtime.fileLogList function and the slrealtime.fileLogImport function.

#### Bus signal names display in Simulation Data Inspector

In R2021a, the limitation on viewing overridden signal names in nonvirtual buses is removed. Signal names for nonvirtual buses display the bus object names or overridden names (if set) in the Simulation Data Inspector when live streaming data.

#### Simulink Real-Time Explorer application operations

In R2021a, the Explorer provides access to real-time application actions and properties through an application context menu and access to real-time application start options through the **Start** button.

- When you right-click an application name in the **Targets Tree**, the Explorer displays a menu of actions for the application.
- The application Start button provides ReloadOnStop and AutoImportFileLog options.

For more information, see Simulink Real-Time Explorer.

#### Status Monitor disk usage display

In R2021a, the Status Monitor includes a display of the disk usage of the target computer. For more information, see Target Computer Status Monitor.

# Model root inports stimulation on target computer

In R2021a, support for root inport stimulation is enhanced by the addition of the Target.Stimulation object and functions. This stimulation APIs lets you control the stimulation of root inport signal data on the target computer and get the stimulation status of the root-input ports on the target computer. You can start, pause, stop, and restart the stimulation on the target computer without reloading the real-time application. For more information, see Control and Update Stimulation of Inports to Real-Time Application.

# **Logitech G29 Steering Wheel block**

In R2021a, the Logitech G29 Steering Wheel block is supported. You can read the data from a Logitech G29 steering wheel into the model. For more information, see Logitech G29 Steering Wheel.

# **UDP Multicast Receive block**

In R2021a, the UDP Multicast Receive block is supported, and the UDP Send block has multicast support. These blocks provide multicast message support for the UDP communications protocol. For more information, see UDP Multicast Receive and UDP Send.

# Real-time application signal values

In R2021a, the getsignal function returns the signal values from signals in the real-time application. For more information, see getsignal.

# EtherCAT device signal names

In R2021a, the slrealtime.EtherCAT.getSignalNames function returns the signal names for EtherCAT devices connected to a model. For more information, see slrealtime.EtherCAT.getSignalNames.

# Target computer support information

In R2021a, the getTargetInfo function returns target computer information from a target object. For more information, see getTargetInfo.

Functionality	being remove	ed or changed
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Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Change of recommended IP address for development and target computers. In R2021a, the recommended IP address for the development computer is 192.168.7.2, and the recommended IP address for the default target computer is 192.168.7.5.	Not applicable	Not applicable	Not applicable
This change makes the IP address recommendations in the Simulink Real-Time documentation consistent with the Speedgoat documentation.			
Added support for logging Stateflow states from real- time applications to the Simulation Data Inspector. For more information, see Instrument a Stateflow Subsystem.	Not applicable	Not applicable	Not applicable

# R2020b

Version: 7.0 New Features Bug Fixes Compatibility Considerations

#### **Release notes from previous releases**

In R2020b, Simulink Real-Time had a major release. The information from release notes from previous releases do not apply for R2020b and future releases.

For release notes from releases previous to R2020b, see Archived MathWorks Documentation.

# 64-bit POSIX compliant real-time operating system for target computers

Starting in R2020b, target computers use a 64-bit POSIX compliant real-time operating system. In R2020a and earlier, Simulink Real-Time used a 32-bit operating system.

In R2020b, you can install multiple real-time applications on your target computer. You can control these applications by using Simulink Real-Time Explorer, the MATLAB Command Window, or the target computer command-line interface. For more information, see Simulink Real-Time Workflows and Real-Time Application and Target Computer Modes.

You can connect to the target computer by using SSH and control real-time applications through the target computer command-line interface. For more information, see Target Computer Command-Line Interface and Execute Target Computer RTOS Commands at Target Computer Command Line.

#### Tools to compile real-time applications

To compile real-time applications, the cross-compiler is provided free of charge and is installed through the Simulink Real-Time Target Support package. For more information, see Install Development Computer Software.

# Graphical instrument panels and applications

R2020b expands MATLAB-based API and App Designer support. You can create graphical instrument panels and other custom applications for monitoring signals and tuning parameters on your target computer. The APIs for the Instrument and Target objects support streaming data from a real-time application to an instrument panel application. Simulink Real-Time Explorer can generate code that creates these connections. For an example, see https://www.mathworks.com/help/releases/R2020b/ slrealtime/ug/add-app-des-app-to-inverted-pendulum-mdl.html.

# New Simulink Real-Time Explorer

In R2020b, Simulink Real-Time Explorer provides a single point of contact for interacting with realtime applications. You can monitor and trace signals, tune parameters and stream data to the Simulation Data Inspector. For more information, see Configure and Control Real-Time Application by Using Simulink Real-Time Explorer.

# **Upgrade Advisor for Simulink Real-Time**

Use the Upgrade Advisor to upgrade models from previous releases. For more information, see Troubleshoot Model Upgrade for R2020b. Using the Upgrade Advisor eliminates many manual steps in upgrading a model, such as manually changing the code generation target to slrealtime.tlc. Note that for models with their code generation target set to slrt.tlc, builds do not process and selecting **AppsSimulink Real-Time** does not set the code generation target to slrealtime.tlc.

# New File Log block and other new blocks in Simulink Real-Time block library

To support the 64-bit POSIX compliant real-time operating system for target computers in R2020b, the blocks in the Simulink Real-Time block library have been updated and new blocks added. An upgrade advisor helps you upgrade your models to use the updated blocks. For a list of all blocks, see Simulink Real-Time Blocks.

The new File Log block provides enhanced signal logging capabilities with full Simulink data type support. For an example, see https://www.mathworks.com/help/releases/R2020b/slrealtime/ug/parameter-tuning-and-data-logging.html.

#### License change to support test engineering workflows

In R2020b, Simulink Real-Time does not require Simulink, Simulink Coder<sup>™</sup>, and MATLAB<sup>®</sup> Coder to develop apps and run scripts to interact with a real-time application. This support enables new workflows for test engineers who need to develop instrumentation, test benches, or other tooling for pre-built real-time applications.

Simulink, Simulink Coder, MATLAB Coder and the Simulink Real-Time Target Support Package are required to create models and build real-time applications.

For more information regarding product dependencies, see Product Requirements & Platform Availability for Simulink Real-Time. For a description of software installation and licensing, see Install Development Computer Software.

# Target Computer Upgrade by Using Speedgoat Software

In R2020b, the change to a 64-bit POSIX compliant real-time operating system on the target computer requires a software upgrade for your Speedgoat<sup>®</sup> real-time target machine. For this upgrade, the Speedgoat I/O Blockset provides an interactive tool. To retain compatibility with previous versions of MATLAB, you can choose to upgrade the target machine to a dual-boot system where you can select the operating system at startup. Or, you can upgrade the target machine to use only the new operating system. For the upgrade, you need a USB drive and the target machine needs a keyboard and a monitor.

To upgrade your software:

- **1** Install Simulink Real-Time and other required products.
- 2 Install the Simulink Real-Time Target Support Package by using the MATLAB Add-Ons menu.
- **3** Install the Speedgoat I/O Blockset. Go to the Speedgoat customer portal.
- **4** To start the target machine upgrade, in the MATLAB Command Window, type:

speedgoat.migrateTarget

For more information, go to the Speedgoat website.

### **Bus Signal Names Display Limitation in Simulation Data Inspector**

For Simulink Real-Time models, there are some limitations on displaying signal names and grouping signals for live streaming to the Simulation Data Inspector. These limitations apply only to live streaming. When simulating the model or using the File Log block for signal data logging, signal names and signal grouping appear correctly in the Simulation Data Inspector.

- Signal names for non-virtual buses display the bus object names (not overridden names) in the Simulation Data Inspector when live streaming.
- Signals that are grouped into a virtual bus display as individual signals in the Simulation Data Inspector when live streaming.

#### **Global Data Stores for Referenced Models**

In R2020b, Simulink Real-Time model builds support global data stores for referenced models. For more information, see Data Store Memory and Local and Global Data Stores (Simulink).

### **Functionality Being Removed or Changed**

The functionality being removed or changed table indicates a number of removed product features due to the operating system change to the QNX<sup>®</sup> Neutrino<sup>®</sup> real-time operating system for target computers.

If any of the removed functionality is important to your workflow, please provide feedback through the **Why did you choose this rating?** feedback for this help page.

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
<ul> <li>Block library</li> <li>xpcethernetlib and</li> <li>blocks are removed:</li> <li>Real-Time Ethernet Configuration</li> <li>Create Ethernet Packet</li> <li>Ethernet Tx</li> <li>Ethernet Rx</li> <li>Extract Ethernet Packet</li> <li>Header Extract</li> <li>Filter Address</li> <li>Filter Type</li> </ul>	The model Upgrade Advisor warns that these blocks are unavailable. In R2020b, no replacement suggestions are available for these blocks. For more information, see Troubleshoot Model Upgrade for R2020b.	Consider using UDP and TCP blocks instead of raw Ethernet blocks.	

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
<ul> <li>Block library xpcvideousblib, block</li> <li>library xpcvideoutillib</li> <li>and blocks are not available:</li> <li>From USB Video Device</li> <li>USB Video Device List</li> <li>Video Display</li> <li>Image Receive</li> <li>Image Transmit</li> <li>JPEG Compression</li> <li>JPEG Decompression</li> </ul>	The model Upgrade Advisor warns that these blocks are unavailable. In R2020b, no replacement suggestions are available for these blocks. For more information, see Troubleshoot Model Upgrade for R2020b.		
Blocks from library slrtlib are removed: • Scope	The model Upgrade Advisor warns that these blocks are unavailable. In R2020b, no replacement		
removes Target Scope, Host, Scope, and File Scope blocks	suggestions are available for these blocks. For more information, see		
<ul><li>To Target</li><li>From Target</li></ul>	Troubleshoot Model Upgrade for R2020b.		
From File			
<ul><li>Video Display</li><li>Task Execution Time</li></ul>			
Elapse Time			
Time Stamp Delta			
CPU Temperature			
Minimum Available     Stack Size			
Current Available Stack     Size			
Current Available Stack     Size			

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Block from library logitechG29 is not available: • Steering Wheel Read	The model Upgrade Advisor warns that this block is unavailable. In R2020b, no replacement suggestion is available for this block. For more information, see Troubleshoot Model Upgrade for R2020b.		
Support is removed for signals marked for buffered logging with the Simulation Data Inspector. All signals are marked for immediate logging (also referred to as signal streaming).	The model Upgrade Advisor warns that signals marked for buffered logging are not supported. In R2020b, the Upgrade advisor offers to change the marked signals to immediate logging. For more information, see Troubleshoot Model Upgrade for R2020b.	For buffered logging, connect a File Log block in place of marking a signal for buffered logging.	
Support is removed for the Simulink Real-Time API for Microsoft .NET Framework and for the Simulink Real-Time C API.	The model build warns that these features are not supported.		
Support is removed for the Simulink Real-Time Performance Advisor Checks.			

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Support is removed for these MATLAB objects and their related functions: SimulinkRealTime.fil eScope SimulinkRealTime.hos tScope SimulinkRealTime.tar getScope SimulinkRealTime.fil eSystem SimulinkRealTime.cra shInfo	When run, scripts and callbacks that use these objects and related functions warn that these features are not supported.	Mark signals for logging with the Simulation Data Inspector or connect the signal to a File Log block for viewing in the Simulation Data Inspector. For more information, see https:// www.mathworks.com/help/ releases/R2020b/ slrealtime/ug/inspect- signals-in-external-mode- using-simulation-data- inspector.html.	
Support is removed for some properties of these MATLAB objects: Scopes property of SimulinkRealTime.tar get	When run, scripts and callbacks that use these properties warn that these features are not supported.		

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Support is removed for these MATLAB functions:	When run, scripts and callbacks that use these functions warn that these features are not supported.		
viewTargetScreen			
slrtsetCC			
slrtgetCC			
SimulinkRealTime.uti ls.minimumSampleTime			
SimulinkRealTime.uti ls.createInstrumenta tionModel			
SimulinkRealTime.uti ls.getFileScopeData			
getPCIInfo			
addscope			
getscope			
remscope			
getDiskSpace			
createStandAlone			
getlog			
getscope			
SimulinkRealTime.cop yFileToHost			
SimulinkRealTime.cop yFileToTarget			
display(crashinfo_ob ject)			
update(crashinfo_obj ect)			
Support is removed for the slrtexplr command to start Simulink Real-Time Explorer.	If you type slrtexplr in the MATLAB Command Window, you are prompted to use the slrtExplorer command.	Use the slrtExplorer command to start Simulink Real-Time Explorer.	

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Support is removed for Simulink Real-Time Explorer based instrument panels (*.slrtip).	In R2020b, Simulink Real- Time Explorer cannot open instrument panel files.	Use instrumentation object based instrument panels. For more information, see Instrumentation Apps for Real-Time Applications.	
Support is removed for Simulink Real-Time Explorer based signal logging to files.	In R2020b, Simulink Real- Time Explorer cannot create these files.	Connect a File Log block in place of using Simulink Real-Time Explorer for signal logging to files.	
Support is removed for FORTRAN S-functions.	The model build warns that these features are not supported.	Use C/C++ S-functions.	
Support is removed for Target object properties TimeLog, OutputLog, TETLog, and StateLog.	When run, scripts and callbacks that use these target object properties warn that these features are not supported.	Use the TET Monitor or execution profiling to observe this information. For more information, see slrtTETMonitor and getProfilerData.	
Support is removed for the slrt.tlc code generation target and its associated configuration parameters. The Simulink Real-Time pane is removed from the Code Generation tab of the Configuration Parameters dialog box.	The model Upgrade Advisor warns when a model uses unavailable configuration parameters. When you save the model, this configuration parameter is removed.	The slrealtime.tlc code generation target replaces slrt.tlc.	
Support for Visual C/C++ compiler is removed.	The toolchain for the slrealtime.tlc code generation target uses the QNX Neutrino C/C++ compiler.	Use QNX Neutrino C/C++ compiler that is installed with support package. If your workflow to build real-time applications applies external code integration, re-compile and link all external sources with the QNX Neutrino C/C++ compiler.	

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Communications setup support for the development computer and target computer has changed.	Until the target computer is updated to use the QNX Neutrino operating system, the development computer cannot connect to the target computer.	For information about communications setup for the development computer, see Development Computer Requirements and Enable Development Computer Communication (Windows). For information about communications setup for the target computer, see the Speedgoat documentation.	
Target computer boot method support has changed.	Until the target computer is updated to use the QNX Neutrino operating system, the target computer cannot boot.	For information about boot method support for the target computer, see the Speedgoat documentation.	

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Support for target computer keyboard (console) commands has changed. The target computer command-line interface changes include: Removed target object property commands, including getpar, setpar, stoptime, sampletime. Removed scope and video object function commands, including addscope, remscope, startscope, stopscope, addsignal, remsignal, show, hide. Removed scope object property commands, including numsamples, decimation, grid, scopemode, triggersmode, prepostsamples, triggersignal, triggerscope,	With the target computer operating system change to QNX Neutrino, previous target computer operating system commands are not recognized.	For information about commands that you can run on the target computer by using an SSH utility on the development computer or by using the target computer keyboard, see Target Computer Command-Line Interface.	
variable command commands, including setvar, getvar, delvar, delallvar, showvar.			
Support for MATLAB compiler deployment of MATLAB applications to control real-time applications is disabled.	In R2020b, MATLAB application that control real-time applications cannot be compiled with the MATLAB compiler.		

Functionality	What Happens When You Use This Functionality?	Use This Functionality Instead	Compatibility Considerations
Generation of ASAP2 (A2L) data description file has changed.	CANape extensions	In R2020b, the real-time application contains the A2L file information. To extract the generated A2L file from real-time application file, use the extractASAP2 function.	
Support for the setparam function has changed. This function does not support the return history option that was supported.	Not available	Not available	