

CA InterTest™ and CA SymDump® - 11.0

Product Accessibility Features

Date: 06-Jun-2018



This Documentation, which includes embedded help systems and electronically distributed materials, (hereinafter referred to as the “Documentation”) is for your informational purposes only and is subject to change or withdrawal by CA at any time. This Documentation is proprietary information of CA and may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of CA.

If you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all CA copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to CA that all copies and partial copies of the Documentation have been returned to CA or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENTATION “AS IS” WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL CA BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is CA.

Provided with “Restricted Rights.” Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2018 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Table of Contents

System Accessibility Inheritance	6
Mouse	6
Keyboard	6
Sound	7
Display	7
Configure Accessibility in the GUI	9
Keyboard Shortcuts	10
File Command Shortcuts	10
Edit Command Shortcuts	10
Navigation Command Shortcuts	11
Text Editing Command Shortcuts	11
Views Command Shortcuts	12
Window Command Shortcuts	13

Product Accessibility Features

CA Technologies is committed to ensuring that all customers can successfully use its products and supporting documentation to accomplish business tasks. Enable Windows accessibility mode to optimize contrast in the user interface and activate a screen reader for those users who need assistance.



Note: CA InterTest™ and CA SymDump® accessibility features are best when used with Internet Explorer 10 and higher, and with the Job Access With Speech (JAWS) screen reader.

System Accessibility Inheritance

CA InterTest™ and CA SymDump® inherits accessibility enhancements from Windows-based and Macintosh-based environments in the following areas:

Mouse

You can use the following options to make your mouse faster and easier to use:

- **Click Speed**
Choose how fast to click the mouse button to make a selection.
- **Click Lock**
Highlight or drag without holding down the mouse button.
- **Reverse Action**
Reverse the functions controlled by the left and right mouse keys.
- **Blink Rate**
Choose how fast the cursor blinks or if it blinks at all.
- **Pointer Options**
Do the following:
 - Hide the pointer while typing
 - Show the location of the pointer
 - Set the speed that the pointer moves on the screen
 - Choose the pointer's size and color for increased visibility
 - Move the pointer to a default location in a dialog box

Keyboard

You can make the following keyboard adjustments:

- **Repeat Rate**
Set how quickly a character repeats when a key is pressed.
- **Tones**
Hear tones when pressing certain keys.

- **Sticky Keys**
Use keyboard shortcuts or type capital letters without needing to press more than one key at once.

Sound

Use sound as an alternative to visual information or to make computer sounds easier to hear or distinguish by adjusting the following options:

- **Volume**
Turn the computer sound up or down.
- **Text-to-Speech**
Hear command options and text read aloud.
- **Warnings**
Display visual warnings.
- **Notices**
Provides you aural or visual cues when accessibility features are enabled or disabled.
- **Schemes**
Associate computer sounds with specific system events.
- **Captions**
Display captions for speech and sounds.

Display

To increase visibility on your computer display, you can adjust the following options:

- **Font style, color, and size of items**
Choose font color, size, and other visual combinations.
- **Screen resolution**
Change the pixel count to enlarge objects on the screen.
- **Cursor width and blink rate**
Make the cursor easier to find or minimize its blinking.
- **Icon size**
Make icons larger for visibility or smaller for increased screen space.
- **High contrast schemes**
Select color combinations that are easier to see.



Note: This information applies to Windows-based and Macintosh-based applications. Java applications run on many host operating systems, some of which already have assistive technologies available to them. For these existing assistive technologies to provide access to programs written in JPL, they need a bridge between themselves in their native environments and the Java Accessibility support that is available from within the Java Virtual Machine (Java VM). This bridge has one end in the Java VM and the other on the native operating systems, so it will be slightly different for each platform it bridges to. Oracle is currently developing both the JPL and the Win32 sides of this bridge.

Configure Accessibility in the GUI

Follow these steps:

1. Go to **Window, Preferences**, and expand **General, Editors, Text Editors** and click **Accessibility**. The Accessibility dialog opens.
2. Select the appropriate Accessibility check boxes:
 - **Use custom caret**
Default: Selected
 - **Enable thick caret**
Default: Selected
 - **Use characters to show changes in vertical ruler**
Default: Cleared
 - **Use saturated colors in overview ruler**
Default: Cleared
3. To save your changes, click **Apply** or **OK**.

Keyboard Shortcuts

In the CA InterTest™ and CA SymDump® GUI you can customize and create shortcut for many program commands. The following table shows the default keyboard shortcuts for actions in the CA InterTest™ and CA SymDump® GUI.

File Command Shortcuts

Command	Binding	Available When
Properties	Alt+Enter	In Windows
Close	Ctrl+F4	In Windows
Rename	F2	In Windows
New menu	Alt+Shift+N	In Windows
Close All	Ctrl+Shift+W	In Windows
Print	Ctrl+P	In Windows
New	Ctrl+N	In Windows
Close	Ctrl+W	In Windows
Save	Ctrl+S	In Windows
Close All	Ctrl+Shift+F4	In Windows
Refresh	F5	In Windows
Save All	Ctrl+Shift+S	In Windows

Edit Command Shortcuts

Command	Binding	Available When
Find Next	Ctrl+K	Editing Text
Paste	Ctrl+V	In Dialogs and Windows
Paste	Shift+Insert	In Dialogs and Windows
Copy	Ctrl+C	In Dialogs and Windows
Delete	Delete	In Windows
Copy	Ctrl+Insert	In Dialogs and Windows
Cut	Ctrl+X	In Dialogs and Windows
Incremental Find Reverse	Ctrl+Shift+J	Editing Text
Find Previous	Ctrl+Shift+K	Editing Text
Incremental Find	Ctrl+J	Editing Text

Command	Binding	Available When
Cut	Shift+Delete	In Dialogs and Windows
Quick Diff Toggle	Ctrl+Shift+Q	Editing Text
Toggle Insert Mode	Ctrl+Shift+Insert	Editing Text
Content Assist	Ctrl+Space	In Dialogs and Windows
Select All	Ctrl+A	In Dialogs and Windows
Toggle Block Selection	Alt+Shift+A	Editing Text
Context Information	Ctrl+Shift+Space	In Dialogs and Windows
Find and Replace	Ctrl+F	In Windows
Redo	Ctrl+Y	In Dialogs and Windows
Undo	Ctrl+Z	In Dialogs and Windows
Quick Fix	Ctrl+1	In Dialogs and Windows
Word Completion	Alt+/ 	Editing Text

Navigation Command Shortcuts

Command	Binding	Available When
Previous	Ctrl+,	In Windows
Collapse All	Ctrl+Shift+Numpad_Divide	In Windows
Show In...	Alt+Shift+W	In Windows
Next Page	Alt+F7	In Windows
Last Edit Location	Ctrl+Q	In Windows
Previous Sub-Tab	Alt+PageUp	In Dialogs and Windows
Go to Line	Ctrl+L	Editing Text
Previous Page	Alt+Shift+F7	In Windows
Next	Ctrl+.	In Windows
Next Sub-Tab	Alt+PageDown	In Dialogs and Windows
Expand All	Ctrl+Shift+Numpad_Multiply	In Windows
Forward History	Alt+Right	In Windows

Text Editing Command Shortcuts

Command	Binding	Available When
To Upper Case	Ctrl+Shift+X	Editing Text
Select Next Word	Ctrl+Shift+Right	Editing Text
Join Lines	Ctrl+Alt+J	Editing Text

Command	Binding	Available When
Select Line End	Shift+End	Editing Text
Line Start	Home	Editing Text
Text End	Ctrl+End	Editing Text
Collapse All	Ctrl+Shift+Numpad_Divide	Editing Text
Text Start	Ctrl+Home	Editing Text
Toggle Overwrite	Insert	Editing Text
Select Line Start	Shift+Home	Editing Text
Insert Line Above Current Line	Ctrl+Shift+Enter	Editing Text
Next Word	Ctrl+Right	Editing Text
Reset Structure	Ctrl+Shift+Numpad_Multiply	Editing Text
Show Tooltip Description	F2	Editing Text
Expand All	Ctrl+Numpad_Multiply	Editing Text
Delete Line	Ctrl+D	Editing Text
Duplicate Lines	Ctrl+Alt+Up	Editing Text
Delete Previous Word	Ctrl+Backspace	Editing Text
Move Lines Up	Alt+Up	Editing Text
Copy Lines	Ctrl+Alt+Down	Editing Text
Delete to End of Line	Ctrl+Shift+Delete	Editing Text
To Lower Case	Ctrl+Shift+Y	Editing Text
Insert Line Below Current Line	Shift+Enter	Editing Text
Toggle Folding	Ctrl+Numpad_Divide	Editing Text
Move Lines Down	Alt+Down	Editing Text
Select Previous Word	Ctrl+Shift+Left	Editing Text
Previous Word	Ctrl+Left	Editing Text
Line End	End	Editing Text
Scroll Line Up	Ctrl+Up	Editing Text
Expand	Ctrl+Numpad_Add	Editing Text
Delete Next Word	Ctrl+Delete	Editing Text
Scroll Line Down	Ctrl+Down	Editing Text

Views Command Shortcuts

Command	Binding	Available When
Show View (Error Log)	Alt+Shift+Q, L	In Windows
Show View	Alt+Shift+Q, Q	In Windows
Show View (Outline)	Alt+Shift+Q, O	In Windows

Command	Binding	Available When
Show View (Console)	Alt+Shift+Q, C	In Windows
Show View (Cheat Sheets)	Alt+Shift+Q, H	In Windows

Window Command Shortcuts

Command	Binding	Available When
Next Editor	Ctrl+F6	In Windows
Show Ruler Context Menu	Ctrl+F10	Editing Text
Quick Switch Editor	Ctrl+E	In Windows
Quick Access	Ctrl+3	In Windows
Switch to Editor	Ctrl+Shift+E	In Windows
Activate Editor	F12	In Windows
Maximize Active View or Editor	Ctrl+M	In Windows
Show Key Assist	Ctrl+Shift+L	In Dialogs and Windows
Previous View	Ctrl+Shift+F7	In Windows
Show Contributing Plug-in	Alt+Shift+F3	In Dialogs and Windows
Next View	Ctrl+F7	In Windows
Previous Editor	Ctrl+Shift+F6	In Windows
Show View Menu	Ctrl+F10	In Dialogs and Windows
Show System Menu	Alt+-	In Windows