

# Browser Compatibility Guide for PeopleSoft Applications

PeopleTools 8.59 – 8.61

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# **PURPOSE STATEMENT**

This document provides an overview of the browsers certified for each PeopleTools release. In addition, this document discusses the identified differences and issues that you might encounter as you use your PeopleSoft application with specific browser versions.

### **DISCLAIMER**

This document is for informational purposes only and is intended solely to assist you in planning for the implementation and upgrade of the product features described. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described in this document remains at the sole discretion of Oracle.



# **TABLE OF CONTENTS**

Purpose Statement	2
Disclaimer	2
Preface	4
Understanding Browser Compatibility	4
Understanding Browser-Related Documentation	4
Identifying Certified Browsers	4
Finding Other Browser-Related Support Documentation	5
Certified Browsers	6
General Issues Affecting Multiple Browsers	9
Troubleshooting Issues Associated with Apple Safari	12
Issues Associated with Safari for iOS	12
Issues Common to All Versions of Safari for iOS	12
Safari for iOS 15.x	15
Issues Associated with Safari for macOS	15
Troubleshooting Issues Specific to the Apple iPad	17
Troubleshooting Issues Associated with Google Chrome	18
Issues Common to All Versions of Chrome	18
Issues Common to All Versions of Chrome for Android	19
Troubleshooting Issues Associated with Microsoft Edge (Chromium)	20
Document Change History	21



### **PREFACE**

This section presents an overview of the following topics:

- Browser compatibility.
- Browser-related documentation.

# **Understanding Browser Compatibility**

As you work in PeopleSoft applications, you might notice that slight variations exist on the same transaction page depending on the browser that you use. On occasion, some browsers cause your PeopleSoft application to exhibit behaviors that vary from the expected behavior. Some of these differences are very subtle and have no impact on the performance of the application, while others might alter the look and function of PeopleSoft pages. Anomalies in appearance and behavior can occur because the technologies that browsers use to process and present web pages vary among browsers and browser releases. PeopleSoft applications are designed to be compatible with multiple browsers, despite their technological differences. To ensure compatibility, Oracle thoroughly tests PeopleSoft applications on various browser versions and platform combinations. Developers make every effort to resolve all issues when possible, and to document issues that cannot be resolved.

This document discusses the identified differences and issues that you might encounter as you use your PeopleSoft application with specific browser versions. Often, specific PeopleTools releases address these issues and sometimes more recent browser versions address these issues; this document notes these situations. In addition to noting situations in which PeopleSoft application and browser updates correct these issues, this document also provides work-arounds—when possible.

# **Understanding Browser-Related Documentation**

My Oracle Support (MOS) is Oracle's gateway for all PeopleSoft product support. Use MOS to:

- Identify certified browsers.
- Find other browser-related support documentation.

### **Identifying Certified Browsers**

**Note.** While browser support documentation for PeopleTools versions prior to release 8.49 is accessible through MOS, you cannot use the Certification Search pagelet to locate pre-8.49 certification information. Instead, you must perform a general search. See <u>Finding Other Browser-Related Support Documentation</u> for more information.

To identify certified browsers for PeopleTools 8.49 and later:

- 1. Sign in to My Oracle Support at <a href="https://support.oracle.com">https://support.oracle.com</a>.
- 2. Select the Certifications tab at the top of the page. (If the Certifications tab is not visible, click the More... button, and then click Certifications.)
- 3. In the Certification Search pagelet, enter PeopleSoft PeopleTools in the Product field.
- 4. In the Release field, select a release from the list.
- 5. Click the Search button.
- 6. The Certification Search Results page is displayed for the selected release.

Browser certification information is available in two sections:

- Desktop Applications, Browsers and Clients.
- Mobile Applications, Browsers and Clients.

**Important!** Oracle tests and certifies browsers using the vendor-specified default configuration on all supported platforms. Oracle recommends that you use the default vendor-specified browser settings with PeopleSoft applications. You should thoroughly test any deviation from the default settings because changes can cause unintended results.



### **Finding Other Browser-Related Support Documentation**

To find other browser-related support documentation:

- 1. Sign in to My Oracle Support at <a href="https://support.oracle.com">https://support.oracle.com</a>.
- 2. To search, do one of the following:
  - o Enter the search text in the Recent Searches field in the page header.
  - o In the Knowledge Base pagelet, select the Search & Browse tab. Enter the search text in the Search the Knowledge Base field.

Alternatively, if you know the article ID, enter it instead of a search term.

3. Click the Search button.

The results appear in a list.

4. Use fields and selectors on the search results page to refine the results by product, version, and platform, or to expand the search to other content types.

**Note.** Enter PeopleSoft Enterprise PT PeopleTools or PeopleSoft Enterprise in the product category to retrieve items that are relevant across PeopleSoft applications.

5. Browse the list and click the item title to view the document.

The result list is encapsulated at the left so that the article appears in the viewing area.

6. Click the Back to Results link to return to the search results list.



### **CERTIFIED BROWSERS**

**Important!** MOS is the definitive source of information on the browsers certified by PeopleTools release. The information in the following tables provides a summary that is current at the time of this document's publication. Please see <u>Identifying Certified Browsers</u> for information on how to use MOS to identify certified browsers.

Oracle certifies multiple browsers and browser versions for use with PeopleSoft applications. As web-based technologies evolve, modern browsers quickly incorporate support for the latest technological advances. Oracle maintains its commitment to the successful and intelligent incorporation of proven advanced internet technologies into each successive release of PeopleTools, the foundation of all PeopleSoft applications.

Oracle has simplified its browser certification policy. We now document the minimum release for Google's Chrome browser, Microsoft's Edge browser, and Mozilla's Firefox browser available through the rapid release (RR) model. In addition, we document the minimum release for the Firefox browser available as Mozilla's extended support release (ESR). Following each PeopleTools general availability (GA) release, as each new release for these browsers comes out, that release will become the single release supported with PeopleSoft applications under this simplified policy. For more information on this policy, see Oracle Tech Update Document 1426385.1 (Oracle Streamlines Browser Certifications with PeopleSoft).



The following tables list the browsers and versions certified at the time of the general availability release of each version of PeopleTools:

		APPLE SAFARI FOR MACOS					APPLE SAF	ARI FOR IOS		
DESCRIPTION	14.X	15.X	16.X	17.X	12.X	13.X	14.X	15.X	16.X	17.X
PeopleTools 8.61	NA	NA	Χ	X	NA	NA	X	X	X	X
PeopleTools 8.60	X	X	NA	NA	NA	NA	X	X	X <sup>1</sup>	NA
PeopleTools 8.59	Χ	NA	NA	NA	Х	Х	Х	X <sup>1</sup>	X <sup>1</sup>	NA

	GOOGLE CHROME FOR WINDOWS				GOOGLE CHROME FOR ANDROID				
DESCRIPTION	89.X	106.X	120.X	9.X	10.X	11.X	12.X	13.X	14.X
PeopleTools 8.61	NA	NA	X	NA	NA	NA	NA	Χ	X
PeopleTools 8.60	NA	X	X <sup>1</sup>	NA	X	X	X	NA	NA
PeopleTools 8.59	Χ	X <sup>1</sup>	X <sup>1</sup>	Χ	Χ	Χ	X <sup>1</sup>	NA	NA



<sup>&</sup>lt;sup>1</sup> While this browser version was not supported at GA for the specified PeopleTools release, it became supported at the point in time that it is the manufacturer's current release.

Browser Compatibility Guide for PeopleSoft Applications | PeopleTools 8.59 – 8.61 | Version 24.0

	MICR	OSOFT EDGE (CHRON	MICROSOFT INTERNET EXPLORER	
DESCRIPTION	89.X	106.X	120.X	11.X
PeopleTools 8.61	NA	NA	Х	NA
PeopleTools 8.60	NA	Х	X <sup>1</sup>	NA
PeopleTools 8.59	Х	X <sup>1</sup>	X <sup>1</sup>	X <sup>2</sup>

		MOZILLA FIREFOX				
DESCRIPTION	78.9 ESR	87	102 ESR	105	115 ESR	121 RR
PeopleTools 8.61	NA	NA	NA	NA	Х	Х
PeopleTools 8.60	NA	NA	Х	Х	X <sup>1</sup>	X <sup>1</sup>
PeopleTools 8.59	X	Х	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>

<sup>&</sup>lt;sup>2</sup> Microsoft has ended support of the Internet Explorer 11 browser. PeopleTools 8.59 is the final release that supported Internet Explorer 11. Coinciding with Microsoft's end of support for Internet Explorer 11, Oracle also ended its support on June 15, 2022. Also note that the Internet Explorer 11 compatibility mode available in Microsoft Edge will not be supported in PeopleTools. If you are still using Internet Explorer 11 for PeopleSoft Test Framework (PTF) recording or any other use with PeopleSoft applications, you should plan to move to another supported browser such as Microsoft Edge or Google Chrome prior to June 15, 2022.





### **GENERAL ISSUES AFFECTING MULTIPLE BROWSERS**

Identified issues and possible work-arounds include:

### **ERROR OR CONDITION**

### Bug 32567988

On fluid pages with related information configured, in the Personalize Related Content dialog box, not all options are visible, and the user is not able to scroll through options.

# currently not available in releases prior to PeopleTools 8.59. WORK-AROUND

**EXPLANATION AND WORK-AROUND** 

On desktop devices and other devices with tab and arrow keys, you can use those keys to navigate to all options, including those that are not initially visible on the page.

This issue has been fixed in PeopleTools 8.59.01; however, the fix is

### Bug 34480996

When using assistive technology with certain browsers, the contents of aria-live regions are read when there is merely a visibility change, not an actual content change.

For example, on a fluid homepage, when the Quick Access Bar is opened or closed, the assistive technology also reads the homepage counter, which remains unchanged.

This behavior has been noted with JAWS on Chrome and Edge, and VoiceOver on iPhones.

### **WORK-AROUND**

Use an assistive technology and browser combination that does not exhibit this behavior—for example, JAWS on Firefox.

### Bug 33308779

A browser's kiosk mode may not prohibit certain functions of a PeopleSoft system.

Each browser supports a kiosk mode (typically, -kiosk on the command line) that can be used to launch a specific website with restricted browser functionality—for example, no menus, no URL address bar, no status bar messages, and so on. System administrators might choose this option for guest users and other sorts of restricted access.

Despite this setting, kiosk mode may not prohibit certain functions of a PeopleSoft system.

Specifically, while kiosk mode restricts the usage of right-click (for example, to download an image or other file), it does not restrict the PeopleSoft usage of the right-click on the related content page field glyph.

### Bug 21907127

An error message similar to the following is displayed when attempting to open a file:

Function 'onReadyState' Error:
Access to 'file:///file\_path/
file\_name' from script denied

Due to security restrictions inherent in all modern browsers, you cannot use ViewContentURL to open a file on a local file system.

### **WORK-AROUND**

There is no work-around.



# **ERROR OR CONDITION**

Bug 18169278 Bug 19665268 Bug 23140009

Certain PeopleTools features (for example, the Back button, charts, menu breadcrumbs, and others) do not function properly in a private browsing session.

### Bug 17734625

There may be issues with long edit boxes in grids depending on the grid layout option selected and the browser used.

### Bug 13793761 Bug 12754241

When accessing certain external URLs, the browser displays no content, or alternatively, a security error message.

### **EXPLANATION AND WORK-AROUND**

First observed in PeopleTools 8.54.

Certain PeopleTools features rely on the browser's sessionStorage object.

### **WORK-AROUND**

To enable full PeopleTools functionality, disable private browsing in the browser.

Different browsers employ different mechanisms for interacting with long edit boxes. Some browsers display a draggable corner that allows you to independently resize the width and height of each long edit box displayed in the grid. The column and row height for that grid cell should automatically resize as the long edit box is resized. Other browsers display a vertical scroll bar that allows you to scroll through the contents of the long edit box. Yet other browsers allow you to scroll vertically within the contents of the long edit box without displaying vertical scroll bars.

The following problems are known to occur when the grid is configured to use scrollable layout mode: when the browser's draggable corner is used to resize the long edit box, the row height and column width do not resize automatically, thereby interfering with the display of the entire grid.

To prevent "clickjacking" by malicious, third-party websites, certain website owners use the X-Frame-Options header to prevent their website content from being opened within a frame. If your PeopleSoft site attempts to open external content (external URLs) within the target content area of the page or with the related content frame, you may encounter this situation.

Whether an error message is displayed or no content is displayed is dependent on the browser and version used and how it handles the X-Frame-Options header.

### **WORK-AROUND**

Open the external website content in a new browser window.

Starting with PeopleTools 8.53, the copy URL to clipboard functionality (the http button), which is displayed in the pagebar, is available for Internet Explorer only.

For security reasons, Chrome and Firefox have disabled access to the clipboard from JavaScript.



### **ERROR OR CONDITION**

When viewing attachments, superfluous message windows sometimes appear and remain open.

### **EXPLANATION AND WORK-AROUND**

The message varies based on the browser you use:

Please close this window after download has completed.

### **WORK-AROUND**

Two work-around options exist for this issue:

- Close the window.
- Set the attachmentExtraWindow property = 2 on the Web Profile Custom Properties page; the extra window will not appear.

### See Also

*PeopleTools: Portal Technology,* "Configuring the Portal Environment," Configuring Web Profiles

After an upgrade, users might encounter anomalies with the display of fonts and certain images, such as the menu icon.

If this occurs, end users should clear the browser cache on their individual computers.

### **WORK-AROUND**

To clear the browser cache:

- 1. Sign out of your PeopleSoft application.
- 2. Empty the browser cache.
- 3. Close any open instances of your browser.
- 4. Open a new instance of your browser.
- 5. Sign in to your PeopleSoft application.

**Note.** The procedure for clearing browser cache varies among browsers and browser releases. Use the browser help or other documentation that is specific to your browser before you begin.



# TROUBLESHOOTING ISSUES ASSOCIATED WITH APPLE SAFARI

This section describes how to troubleshoot issues that are associated with:

- Safari for iOS.
- Safari for macOS.

# Issues Associated with Safari for iOS

This section describes how to troubleshoot issues associated with these releases of Safari for iOS:

- Issues common to all versions of Safari for iOS.
- Safari for iOS 15.x.

### Issues Common to All Versions of Safari for iOS

ERROR OR CONDITION	EXPLANATION AND WORK-AROUND
Bug 34408811  Scroll bars are not displayed on	Dark mode available in iOS 13 and later versions is not supported by PeopleSoft applications.
PeopleSoft pages when operating in dark mode.	WORK-AROUND  Turn off dark mode.
Bug 32706143  On classic grids, the controls for a collapsible data area function	Classic pages and page controls were developed in era before smartphones. Certain features do not work well with certain touch devices. This issue has been observed on iOS devices only.
inconsistently.	WORK-AROUND  There is no work-around.
Bug 30595387  When using the Safari browser in full screen mode, after returning to a fluid homepage, tiles with dynamic content are	When using the Safari browser in full screen mode, after visiting fluid pages and returning to a fluid homepage multiple times, tiles with dynamic content are blank and no longer display the dynamic content.
blank.	This issue has been reported on iOS 11 and 12.  WORK-AROUND
	Either use the refresh button at the bottom right corner of the fluid homepage or use Safari in browser mode.  This issue is fixed on iOS 13.



### **ERROR OR CONDITION**

### Bug 28672700

While running in full screen mode on an iOS device (via add to homepage from Safari) and after accessing a different application, you are unexpectedly signed out of the PeopleSoft system.

### **EXPLANATION AND WORK-AROUND**

If the PeopleSoft system is accessed in Safari on iOS running in full screen mode, any application access outside the main window—such as opening a notification pop-up, launching a different application, or opening a new browser window—will cause the PeopleSoft session in the main window to be signed out. This is a limitation of iOS full screen mode and how it deals with some web applications when opening another application outside of full screen mode.

### **WORK-AROUND**

If you require access to other applications while signed into the PeopleSoft system, do not run Safari in full screen mode.

Alternatively, for releases prior to PeopleTools 8.59, access your PeopleSoft system via Oracle MAF (Mobile Application Framework).

### Bug 25540511

On iOS, you are not able to download and view a file.

On iOS, there is no local file system to which a file can be downloaded. Therefore, operations such as the DetachAttachment function will execute, but no file will be downloaded to the device.

### **WORK-AROUND**

This issue has no work-around.

### Bug 24346301

On PeopleTools 8.54 and subsequent releases, when accessing a PeopleSoft system through a secure connection (https) on an iPhone or an iPad using full screen mode, the Safari browser will block help content from PeopleSoft online help installed on a non-secure (http) web server.

The Safari browser always blocks mixed content (non-secure from a secure site).

### **WORK-AROUND**

Access the PeopleSoft site in normal browser mode instead of full screen mode. In this case, the help content opens in a new browser window.

### Bug 23115155

If the Safari browser is in full screen mode, when content has been set to open in a new window, the content replaces the current window instead.

First observed in PeopleTools 8.54.

### **WORK-AROUND**

Use the Back button in the PeopleSoft page header to return to the previous page.



### **ERROR OR CONDITION EXPLANATION AND WORK-AROUND** Bug 19191000 Observed in PeopleTools 8.54 and PeopleTools 8.53. In some circumstances in which the **WORK-AROUND** PeopleSoft application attempts to open a This issue has no work-around. content reference or a PDF attachment in a new browser tab, a security limitation of iOS prevents the operation from completing correctly. In the case of a content reference, the content is opened but it is wrapped in a duplicate portal header. In the case of a PDF attachment, the file is opened but it replaces the current page. Bug 19053124 **WORK-AROUND** Autocomplete results are not dismissed You can set your preferences to disable autocomplete system wide, for a prompt field after clicking outside for all pages within a component, or for a specific page. the prompt field. Bug 18392371 First observed in PeopleTools 8.54. In message dialog boxes that display an **WORK-AROUND** OK button and a Cancel button, rather This issue has no work-around. than appearing side by side, the buttons are stacked so that the bottom edge of one button touches the top edge of the other button. Bug 18392364 First observed in PeopleTools 8.54. Certain page controls display in a **WORK-AROUND** different font size than other controls on This issue has no work-around. the same page. Bug 18392336 First observed in PeopleTools 8.54. There are issues displaying pop-up pages **WORK-AROUND** on Safari for iOS. These issues can This issue has no work-around. include:

- The inability to close the pop-up page using the Close button.
- The inability to view all of the contents of long edit boxes.

Certain page controls extend beyond the extents of the displayed page, but there is no ability to scroll to view these controls.

ERROR OR CONDITION	EXPLANATION AND WORK-AROUND
Bug 19940912	First observed in PeopleTools 8.52.
Certain file types cannot be uploaded from an iOS device.	For all devices on the iOS platform, only image files can be uploaded from the device to a PeopleSoft system.
	WORK-AROUND
	This issue has no work-around.

### Safari for iOS 15.x

Identified issues and possible work-arounds include:

ERROR OR CONDITION	EXPLANATION AND WORK-AROUND
Bug 33958940	The initial release of iOS 15 had compatibility issues across many web sites and web applications. This issue was first reported on iOS 15.0.
Hyperlinks and push buttons on classic pages work intermittently.	WORK-AROUND
	Upgrade to iOS 15.1 or later.
Bug 33958710  Pinch, zoom, and scrolling do not operate	The initial release of iOS 15 had compatibility issues across many web sites and web applications. This issue was first reported on iOS 15.0.
correctly on PeopleSoft classic and fluid	WORK-AROUND
pages.	Upgrade to iOS 15.3 or later.
Bug 33958606	This issue was first reported on iOS 15.1.
Kibana visualizations are not completely	WORK-AROUND
displayed on 1x1 tiles.	Change the tile size to a minimum of 2x2.

# **Issues Associated with Safari for macOS**



### **ERROR OR CONDITION**

### **EXPLANATION AND WORK-AROUND**

### Bug 34720560

macOS triggers portrait and landscape CSS orientation media queries.

Unlike other non-mobile device operating systems, macOS triggers portrait and landscape CSS media queries when the browser window dimensions fit that type of orientation (portrait triggered when the browser window height is equal to or greater than the width; otherwise, the landscape media query takes effect). The results is that some orientation only based media queries are triggered on macOS when they didn't formerly get triggered. This behavior change could have the impact of changing when certain CSS is applied (for example, the auto-collapsing and overlay behavior of the left and right panels within fluid components) causing the panels to transition to modes different from other desktop-based systems based on the dimensions of the browser window. This behavior is exhibited for all browsers on macOS.

This behavior was first observed with macOS 15.6 and may occur with earlier versions.

### **WORK-AROUND**

There is no work-around.

### Bug 27951995

On certain browsers on desktop or laptop computers that have either been touchenabled or that perform touch emulation, you are unable to swipe left or right—for example, to navigate to other fluid homepages.

Internet Explorer, Edge, and Safari on macOS do not support standard touch events such as swiping.

### **WORK-AROUND**

Use the mouse and the drop-down list to navigate to other fluid homepages.

### Bug 18991103

Some page elements are skipped when you tab through the page.

By default, Safari skips certain page elements when you tab through the page.

### **WORK-AROUND**

You can set your preferences to stop at each element.

- 1. Select Safari, Preferences to access the Preferences dialog box.
- 2. Click the Advanced icon.
- 3. Check the "Press Tab to highlight each item on a webpage" check box.
- 4. Close the dialog box.



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# TROUBLESHOOTING ISSUES SPECIFIC TO THE APPLE IPAD

ERROR OR CONDITION	EXPLANATION AND WORK-AROUND
Bug 20126466	First observed in PeopleTools 8.54.
If the browser accessing the PeopleSoft system is run in the iPad's full screen mode, the New Window link is not functional.	WORK-AROUND  This issue has no work-around.



# TROUBLESHOOTING ISSUES ASSOCIATED WITH GOOGLE CHROME

This section describes how to troubleshoot issues that are associated with:

- All versions of Chrome.
- All versions of Chrome for Android.

# **Issues Common to All Versions of Chrome**

ERROR OR CONDITION	EXPLANATION AND WORK-AROUND				
Bug 27313352  Certain time or datetime fields on fluid	In the Chrome browser, the native time and datetime picker HTML controls do not support microseconds.				
pages are truncated and do not display	WORK-AROUND				
microseconds.	On the Fluid tab of the Edit Box Properties dialog box, do not select datetime or time as the Input Type if you require microseconds to be displayed. Instead, use the default value of text as the Input Type.				
Bug 18681267	First observed on fluid pages in PeopleTools 8.54.				
On fluid pages, Date and DateTime fields	WORK-AROUND				
are not displayed using the user's language preference.	<ol> <li>In Chrome, select Settings from the menu.</li> <li>Click the Show advanced settings link.</li> <li>Click the Language and input settings button.</li> <li>In the Languages dialog box, select the local language. (Click the Add button to add the language if it's not already displayed in the Languages list.)</li> <li>Click the Display Google Chrome in this language button.</li> <li>Click Done to save your changes.</li> <li>Close all open Chrome windows, and then restart the browser.</li> </ol>				
Bug 17474056	First observed in PeopleTools 8.54.				
You are unable to open a Smart View for Cube Builder.	WORK-AROUND  There is no work-around. Chrome does not have a native support for Microsoft Office files. Therefore, Chrome is not supported for opening Smart Views for Cube Builder.				
Bug 14704658	First observed in PeopleTools 8.53.				
The Chrome browser crashes when a large XML file representing the HTML page is returned by the system.	<ul> <li>A PeopleSoft application can return a large XML file representing the HTML page in many scenarios including the following:</li> <li>The data set includes a large number of rows.</li> <li>The data includes a very large image.</li> <li>The data includes multiple images per row.</li> </ul>				
	WORK-AROUND				
	There is no work-around.				

# **Issues Common to All Versions of Chrome for Android**

ERROR OR CONDITION	EXPLANATION AND WORK-AROUND
Bug 19988937	First observed in PeopleTools 8.54.
File attachments, such as PDF reports,	WORK-AROUND
downloaded from a PeopleSoft system are not automatically opened and displayed.	Go to the Download folder on the device and manually open the downloaded file.
Bug 18605151	First observed in PeopleTools 8.54.
When using Chrome for Android on a mobile device, the rich text editor tool bar	The rich text editor has been disabled for Chrome for Android.
is not displayed on long edit boxes that	WORK-AROUND
ave been enabled with the editor.	This issue currently has no work-around.



# TROUBLESHOOTING ISSUES ASSOCIATED WITH MICROSOFT EDGE (CHROMIUM)

ERROR OR CONDITION	EXPLANATION AND WORK-AROUND
Bug 31972417  When using Edge with PTF, certain PeopleSoft features are not supported.	Prior to PeopleTools 8.59.08, when using Edge with PTF, these PeopleSoft features were not supported:  Running in headless mode. SameSite cookie settings.  WORK-AROUND  Upgrade to PeopleTools 8.59.08 or later.
Bug 31972417  File download will download the file to the default location instead of the location specified in the PTF script.	The file is downloaded to the default download location and a warning message is added to the test log.  WORK-AROUND  Use the Chrome browser instead.



# **DOCUMENT CHANGE HISTORY**

This section describes the changes made to this document after the initial posting. Please make a note of these changes if you have downloaded previous versions.

VERSION	POSTING DATE	COMMENTS
24.0	2/9/2024	Concurrent with the general availability release of PeopleTools 8.61.01.  Important! Moved content for PeopleTools 8.57 and 8.58 into version 18.3.
23.0	10/31/2022	Concurrent with the general availability release of PeopleTools 8.60.01.  Important! Moved content for PeopleTools 8.56 into version 18.2.
22.1	4/4/2022	Content aligned with the general availability release of PeopleTools 8.59.08.
22.0	4/8/2021	Concurrent with the general availability release of PeopleTools 8.59.01.  Important! Moved content for PeopleTools 8.54 and 8.55 into version 18.1.
21.0	2/24/2020	Content aligned with the general availability release of PeopleTools 8.58.01. Removed PTF browser support.
20.0	9/21/2018	Concurrent with the general availability release of PeopleTools 8.57.01.  Important! Removed content for PeopleTools 8.53.
19.1	10/16/2017	PeopleTools 8.56.04 and 8.55.19 revisions: Added entries.
19.0	6/21/2017	Concurrent with the general availability release of PeopleTools 8.56.01. Incorporated PTF browser support.
18.3	TBD	Published the archive version for PeopleTools 8.53 – 8.58 concurrent with the general availability release of PeopleTools 8.61.01.
18.2	10/31/2022	Published the archive version for PeopleTools 8.53 – 8.56 concurrent with the general availability release of PeopleTools 8.60.01.
18.1	4/8/2021	Published the archive version for PeopleTools 8.53 – 8.55 concurrent with the general availability release of PeopleTools 8.59.01.
18.0	1/18/2016	Concurrent with the general availability release of PeopleTools 8.55.02.
17.1	7/10/2015	PeopleTools 8.54 revision: Updated and added entries.
17	7/11/2014	Concurrent with the general availability release of PeopleTools 8.54.  Important! Removed content for all releases prior to PeopleTools 8.53.
16.1	6/14/2013	PeopleTools 8.53 revision: Updated and added entries.



16	2/1/2013	Concurrent with the general availability release of PeopleTools 8.53.
15.5	1/18/2016	Published the final version of the guide for PeopleTools 8.42-8.52.
15.4	7/10/2015	General updates - Version 15.4
15.3	7/11/2014	Split out 8.42 - 8.52 at PeopleTools 8.54 GA
15.2	12/21/2012	PeopleTools 8.52 revision: Includes IE10.x limitations.
15.1	12/20/2011	PeopleTools 8.52 revision: Updated and added entries.
15	10/15/2011	Concurrent with the general availability release of PeopleTools 8.52.
		Important! Document name changed to Browser Compatibility Guide.
14	9/10/2010	Concurrent with the general availability release of PeopleTools 8.51
13.1	6/21/2010	PeopleTools 8.50 revision: Updates for format and corrections.
13	2/22/2010	PeopleTools 8.50 revision
12	9/1/2009	Concurrent with the general availability release of PeopleTools 8.50.
11	2/26/2009	PeopleTools 8.49 revision: Includes Apple Safari v3.2x limitations.
10	7/15/2008	Concurrent with the general availability release of PeopleTools 8.49.
9.0	7/27/2006	Concurrent with the general availability release of PeopleTools 8.48.
8.0	11/15/2005	Concurrent with the general availability release of PeopleTools 8.47.
7.0	3/23/2005	Concurrent with the general availability release of PeopleTools 8.46. Includes new sections for the Mozilla and Firefox browsers.
6.2	6/10/2004	Concurrent with the general availability release of PeopleTools 8.45. Includes Apple Safari v1.2 limitations.
6.1	1/5/2004	Added a new entry for Netscape relating to the Copy URL feature in PeopleTools release 8.44 that applies to all versions of Netscape.
6.0	12/17/2003	Concurrent with the general availability release of PeopleTools 8.44.
5.2	7/31/2003	Concurrent with the general availability release of PeopleTools 8.20.
5.1	6/16/2003	PeopleTools 8.43 release with minimal updates of new browser issues.
5.0	6/13/2003	Concurrent with the general availability release of PeopleTools 8.43.
4.0	11/26/2002	Concurrent with the general availability release of PeopleTools 8.42.



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Browser Compatibility Guide for PeopleSoft Applications February 2024

