

Documentation Updates

Oracle's PeopleSoft PeopleTools 8.61.04

May 2024 | Version 2.00 Copyright © 2024, Oracle and/or its affiliates Confidential: Public

PURPOSE STATEMENT

This document provides a list of document updates since the generally available release of PeopleTools 8.61.

DISCLAIMER

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle software license and service agreement, which has been executed and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

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.

Due to the nature of the product architecture, it may not be possible to safely include all features described in this document without risking significant destabilization of the code.

TABLE OF CONTENTS

Purpose Statement	
Disclaimer	1
Introduction	3
Purpose of This Document	3
Related Resources	3
PeopleSoft Planned Features and Enhancements	3
Cumulative Feature Overview Tool	3
Video Feature Overviews	3
PeopleSoft Information Portal	3
Social Media	3
PeopleTools Documentation Updates	4
Document Change History	

INTRODUCTION

This section discusses:

- Purpose of this document.
- Related resources.

Purpose of This Document

This document provides a list of document updates since the generally available release of PeopleTools 8.61.

Related Resources

This section discusses resources that provide in-depth technical and functional information for new and enhanced functionality in the PeopleSoft PeopleTools 8.61 release. In many cases, the content in this document may have originated in the referenced documents.

PeopleSoft Planned Features and Enhancements

The PeopleSoft Planned Features and Enhancements document provides more functional details than the statement of direction, identifies major enhancements, and articulates the expected business benefit. This document is designed to help you determine whether new product features might warrant upgrading from an old release or embarking on a new implementation. With this information, managers will be able to initiate preliminary budget planning and begin putting together a project team to further evaluate specific products.

See Also

PeopleSoft Planned Features and Enhancements

Cumulative Feature Overview Tool

The Cumulative Feature Overview Tool helps you plan your upgrades by providing concise descriptions of new and enhanced solutions and functionality that have become available between your starting and target releases. You simply identify the products that you own, your existing release, and your target implementation release. With a single click, the tool quickly produces a customized set of high-level, concise descriptions of features that have been developed between your starting and target releases. In an easy-to-use, web-based format, you can easily manipulate and sort the results any way you wish, download the results to Microsoft Excel, or copy the content into other implementation planning documents.

See Also

Cumulative Feature Overview Tool

Video Feature Overviews

PeopleSoft creates Video Feature Overview webcasts developed by PeopleSoft Information Development with input from the PeopleSoft Development and Strategy organizations. These videos provide overviews of PeopleSoft features and functionality. This document also contains direct links to specific Video Feature Overviews in those sections where the features are being discussed.

You can view all of the Video Feature Overviews on our YouTube Channel.

PeopleSoft Information Portal

The <u>PeopleSoft Information Portal</u> provides you with a single entry point to locate the documentation, training, and other useful information you need to help with your implementation process and improve your daily experience with our products. The portal includes release content, product data sheets, and links to online help and support.

Social Media

We invite you to subscribe to the following social media sites to be kept current on the latest news and information about PeopleSoft applications and technology:

- Applications Strategy Blog
- Legislative Updates Blog

- PeopleTools and Technology Blog
- X formerly know as Twitter
- <u>LinkedIn</u>
- YouTube

PEOPLETOOLS DOCUMENTATION UPDATES

This section provides a table listing the documentation updates since the generally available release of PeopleTools 8.61.

PEOPLEBOOK	PATH	DESCRIPTION OF CHANGE
Administrative Tools		
Automated Configuration Management	Working with the Automated Configuration PIA Interface, Delivered Configuration Plug- Ins	The properties env.kibana_port, env.kibana_use_ssl were changed to env.insights_host, env.insights_port, env.insights_use_ssl.
Security Administration	Securing Data with PeopleSoft Encryption Technology, Defining Algorithm Chains, Reviewing Delivered Algorithm Chains	Added SMIME_VERIFY.
Security Administration	Understanding the Supported Algorithms, OpenSSL Algorithms	Added smime_* algorithms.
System and Server Administration	Tracing, Logging, and Debugging	Added the task Reviewing Stdout and Stderr Files.
System and Server Administration	Using PeopleTools Utilities, Using Administration Utilities, PeopleTools Options	The description for Background Disconnect Interval was changed to "This option is no longer in use."
System and Server Administration	Setting Application Server Domain Parameters, SMTP	Changed the note to specify that changes to SMTPTrace and SMTPSendTime are not dynamic.
Development Tools		

PEOPLEBOOK	PATH	DESCRIPTION OF CHANGE
Application Designer Developer's Guide	Creating Page Definitions, Modifying the Rich Text Editor User Interface	Beginning with PeopleTools patch 8.61.04, rich text editor is supported by Oracle through ORTL (Oracle Rich Text Library), which is based on CKEditor v5.
Application Designer Developer's Guide	Creating Page Definitions, Modifying the Rich Text Editor User Interface	Rich Text Editor supports the following image types: JPG, BMP, GIF, PNG, and SVG.
Application Designer Developer's Guide	Creating Page Definitions, Setting Page Field Properties for Controls	On fluid pages, the Text Only and Disabled Edit Control properties can be applied to edit boxes, drop-down list boxes, and check boxes.
Application Designer Developer's Guide	Using Scroll Areas, Scroll Bars, and Grids, Using Grids	The Allow Multi-Row Insert option (which appears on the Grid Properties page) is not supported and is ignored(if enabled on fluid grids.
Applications User's Guide	Using PeopleSoft Application Pages, Working with Rich Text Editor Fields	Rich Text Editor supports the following image types: JPG, BMP, GIF, PNG, and SVG.
Applications User's Guide	Using PeopleSoft Application Pages, Working with Rich Text Editor Fields	Beginning with PeopleTools patch 8.61.04, rich text editor is supported by Oracle through ORTL (Oracle Rich Text Library), which is based on CKEditor v5.
PeopleCode API Reference	PeopleSoft Search Framework Classes, SearchFilterGenerator Class Properties, BoostWithoutFilter	Modified the property description to state that filters can also be applied and modified the code sample to include example of filters.
PeopleCode Developer's Guide	Using Methods and Built-in Functions, Implementing the Multi-Row Insert Feature	The Allow Multi-Row Insert option (which appears on the Grid Properties page) is not supported and is ignored(if enabled on fluid grids.

PEOPLEBOOK	PATH	DESCRIPTION OF CHANGE
PeopleCode Developer's Guide	Working with File Attachments, Understanding the File Attachment Functions	If the HTTP repository resides on a non-PeopleSoft web server, you need to ensure that the web server can handle file transfer security and requests. Additionally, you should ensure that the repository supports adding attachments (POST method), viewing attachments (GET method), and deleting attachments (DELETE method). If required, you may configure additional URL properties based on your business requirements using the URL maintenance page.
PeopleCode Language Reference	PeopleCode Built-in Functions and Language Constructs	The GetFile built-in function now returns a file-not-found error message if a file is not found at the specified location.
PeopleCode Language Reference	PeopleCode Built-in Functions and Language Constructs	The UserFileName parameter of the AddAttachment, DetachAttachment, and ViewAttachment built-in functions has a 64 character length restriction. That is, the file name for the user-selected file cannot be greater than 64 characters.
PeopleCode Language Reference	PeopleCode Built-in Functions and Language Constructs	When you use any of the DoModal* functions in component PreBuild or PostBuild PeopleCode event, do not use browser refresh to reload a page because the browser will throw an error.
PeopleCode Language Reference	System Variables, System Variables Reference, %Market	Added a section (Considerations Using %Market in Custom Buttons in Activity Guides) to state that %Market system variable resolves to no value when used in custom buttons in an activity guide.
Portal Technology	Administering Homepages and Dashboards, Managing Homepages Administering Homepages and Dashboards, Managing Dashboard Pages	A new section describes whether a tile is displayed or not displayed on a fluid homepage or dashboard when the tile is deselected by an administrator on the existing fluid homepage or dashboard.
Integration Tools		

PEOPLEBOOK	PATH	DESCRIPTION OF CHANGE
MultiChannel Framework	Configuring the Email Channel, Configuring Signed and Encrypted Emails	The algorithm name smime_signedverify was corrected to smime_signed_verify.
Reporting Tools		
Query	PeopleSoft Query Security, Using Query Access Group Trees	Certain query tree securities are not applied to role, process and archive types of query.
Lifecycle Management Tools		
Change Assistant and Update Manager	Using Update Manager Dashboard, Integrating with Cumulative Feature Overview (CFO) Tool	The ability to use and apply bug reports with the CFO Tool has been removed from the CFO Tool.

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.

DATE	VERSION	CHANGE TO DOCUMENT
April 2024	1.00	Initial document posted.
May 2024	2.00	Supplemental update.

CONNECT WITH US

Call +1.800.ORACLE1 or visit oracle.com.
Outside North America, find your local office at oracle.com/contact.



facebook.com/oracle



Copyright © 2024, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

Documentation Updates | Oracle's PeopleSoft PeopleTools 8.61 | Version 1.00 May 2024

