



# **PEOPLESOF**T SERVERS

## **DIRECTORY VIEWER**

Functional design and user manual

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# 1. VERSION CONTROL

## 1.1. CHANGE HISTORY

Date	Author	Version	Changes made
20-02-2020	E. La Haye	1	

## 2. PREFACE

This document describes the design and manual for using the PeopleSoft Servers directory viewer functionality.

### 2.1. NAVIGATION

This functionality can (by default) be found through navigation: **Root > CY2 Projects > PeopleSoft servers directory**.

### 2.2. DOCUMENTATION

The documentation of the PeopleSoft Servers directory viewer can be found on Github and in the Documentation folder which is part of the Change Assistant Zip package.

## 3. GLOBAL DESIGN

### 3.1. GLOBAL DESIGN

The ‘PeopleSoft Directory Viewer’ functionality delivers front-end functionality to manage files and directories on PeopleSoft servers for end users.

The functionality consists of:

1. Setup component where administrators can define the permissions available for different directories on the PeopleSoft Servers for end users.
2. Viewer component where end users can manage files and directories on the PeopleSoft Servers.

#### Common uses:

The functionality is commonly used to:

1. Allow developers access to log files on the application server and web server for debugging errors and viewing integration logs.
2. Allow end users the ability to upload and delete files to / from specific directories that can be used as upload directories for business transactions that require external files (csv / excel / etc.).
3. Allow admins easy access for server directories while using the front-end application.

A word of caution: working with PeopleSoft servers means working with the real server directories that are necessary to keep the PeopleSoft environment running. Any file transaction that end users can perform cannot be undone. Delete is Delete!

The functionality can safely be used in a production environment if and when you have clearly defined which end users can perform which file transactions in which directories.

## 4. FUNCTIONAL DESCRIPTION

### 4.1. PS SERVERS DIRECTORY SETUP

Based on a permission list security model we grant access to parts of the application / process scheduler / web server(s) that the system user that controls PeopleSoft at server level can access. We control at directory level if an end user (which has the defined permission list in their security profile) can access, view, delete, upload, download files and create / delete directories in that directory.

#### 4.1.1. Navigation

Root > CY2 Projects > PeopleSoft servers directory > PS servers directory setup.

#### 4.1.2. Add / Search

The Add/Search page gives the option to add new setup and manage existing setup.

**Find an Existing Value:** manage an existing set of server directory management permissions for end users based on a permission list the end users have in their permissions.

**Add a New Value:** Add a new set of server directory management permissions for end users based on a permission list the users have in their permissions.

#### PS servers directory setup

Enter any information you have and click Search. Leave fields blank for a list of all values.

<a href="#">Find an Existing Value</a>	<a href="#">Add a New Value</a>
<b>▼ Search Criteria</b>	
Permission List: <input type="text" value="begins with"/> <input type="text"/> <input type="button" value=""/>	
<input type="checkbox"/> Include History <input type="checkbox"/> Correct History	
<input type="button" value="Search"/>	<input type="button" value="Clear"/>
<input type="button" value="Basic Search"/>	<input type="button" value="Save Search Criteria"/>

[Find an Existing Value](#) | [Add a New Value](#)

### 4.1.3. Page Overview

On this page we set the server directories that end users can access for file transactions. We also set any file extension restrictions that apply for directories that are available to end users.

#### PeopleSoft servers directory setup

Permission List: CY2\_LOG

Description: PSDEV server viewer

Domain

*Domain:	PSDEV	Set Default:	<input checked="" type="checkbox"/>			
General	View	Delete	Upload	Create Directory	Delete Directory	<input type="button" value="..."/>
* Server Name	Set Default	* Home directory	* Top directory			
1 APPSERV	<input checked="" type="checkbox"/>	/u01/psadm2/psft/pt/8.57/appserv/APPDEV	/u01/psadm2/psft/pt/8.57			
2 WEBSERV	<input type="checkbox"/>	/u01/psadm2/psft/pt/8.57/webserv	/u01/psadm2/psft/pt/8.57			

File Extension Restrictions

*File Extension	Cannot View	Cannot Upload	Cannot Delete	
1 EXE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="button" value="+"/> <input type="button" value="-"/>
2 UBB	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="button" value="+"/> <input type="button" value="-"/>
3 cfg	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="button" value="+"/> <input type="button" value="-"/>

### 4.1.4. Page field description

The following fields are visible on the page.

**Permission list:**

Rights to view, download, delete, upload files and create, delete directories in the different server directories are based on permission lists issued to users.

**Description:**

Enter a description for the set of directory permissions.

**Domain:**

Enter the name of the PeopleSoft domain.

**Set default:**

Tick the box to set this domain as the default domain for viewing directories.

**Description:**

Enter a description for the PeopleSoft domain.

**General on directories:**

When you want to use multiple servers per domain, you must use a unique notation (e.g. UNC notation) for directories so the tool can differ between the different servers. The directory permissions of the user used by PeopleSoft to access files on the different servers determine the overall rights to directories. It is not possible to access directories or perform file actions that the PeopleSoft system user can't access or perform.

**General:**

Grid tab which holds general information about the server directory.

**Server Name:**

Enter a name for the server. Within a domain multiple servers (app server(s), file server(s), webserver(s), etc) can reside. Every server will need its own row with directory values.

**Set default:**

Tick the box to set this server as the default server (for the default domain) for viewing directories.

**Home directory:**

Set the home directory for viewing directories on this server. The home directory will be available as an action and a button in all the directory views.

**Top directory:**

Set the top directory for viewing directories on this server. No directories above this directory will be accessible by users.

**View:**

Grid tab which holds information about the viewing rights in the server directory.

**View directory:**

Set the view directory to define in which directory users can view the contents of files.

**Cascade:**

Tick the cascade checkbox to cascade the file content viewing rights to all underlying directories of the view directory.

**Delete:**

Grid tab which holds information about the delete rights in the server directory.

**Delete directory:**

Set the delete directory to define in which directory users can delete files.

**Cascade:**

Tick the cascade checkbox to cascade the file delete rights to all underlying directories of the delete directory.

**Download:**

Grid tab which holds information about the download rights in the server directory.

**Download directory:**

Set the download directory to define from which directory users can download files.

**Cascade:**

Tick the cascade checkbox to cascade the file download rights to all underlying directories of the download directory.

**Upload:**

Grid tab which holds information about the upload rights in the server directory.

**Upload directory:**

Set the upload directory to define to which directory users can upload files.

**Cascade:**

Tick the cascade checkbox to cascade the file upload rights to all underlying directories of the upload directory.

**Create Directory:**

Grid tab which holds information about the create directories rights in the server directory.

**Create Directories directory:**

Set the create directories directory to define in which directory users can create child directories.

**Cascade:**

Tick the cascade checkbox to cascade the create directories rights to all underlying directories of the create directories directory.

**Delete Directory:**

Grid tab which holds information about the delete directories rights in the server directory.

**Delete Directories directory:**

Set the delete directories directory to define which directory users can delete.

**Cascade:**

Tick the cascade checkbox to cascade the delete directory rights to all underlying directories of the delete directories directory. Note that if you DO NOT set the cascading permissions, Child directories cannot be deleted if they have child directories beneath them.

**File Extension Restrictions:**

Grid which sets restrictions to files with certain extensions for all directories.

**File Extension:**

Set the file extension that should not be viewed, uploaded or deleted.

**Cannot View:**

Tick the 'Cannot View' checkbox to prevent files with this extension from being viewed or downloaded to view.

**Cannot Upload:**

Tick the 'Cannot Upload' checkbox to prevent files with this extension from being uploaded.

**Cannot Delete:**

Tick the 'Cannot Delete' checkbox to prevent files with this extension from being deleted.

## 4.2. PS SERVERS DIRECTORY VIEW

On the ‘PS servers directory view’ page, end users can access the server directories they are allowed to see based on their permission list access. Based on the permission list setup they can perform specific file and directory transactions in specific directories, taking into account any file extension restrictions that apply for directories that are available to end users.

### 4.2.1. Navigation

Root > CY2 Projects > PeopleSoft servers directory > PS servers directory view.

### 4.2.2. Page Overview

The page offers the user the ability to choose a domain and a server he wants to view the directories of. The grid visualizes 1 directory at the time with the option to traverse up and down in the directory structure, taking into account the security settings for the top directory and cascading options. Within the directory, actions can be performed using the action button on the grid lines and / or by clicking the “up” and “home” button as well as clicking on the directory names in the grid. The grid allows to sort the columns and offers a search option as well as the option to export to excel.

The screenshot shows the 'PS servers directory view' page. At the top, there are search fields for 'Domain' (PSDEV), 'Server Name' (APPSERV), and 'Directory' (/u01/psadm2/psft/pt/8.57/appserv/APPDEV). Below the search fields is a grid with 358 rows. The grid has columns for 'File / Directory', 'Actions', 'File Size', and 'Last Modified'. The first few rows show entries like '.ExitProc', 'tmusrevt.dat', 'ULOG.022021', 'LOGS', 'CACHE', 'files', 'PAGELET', 'ULOG.021921', and 'ULOG.021821'. Each row has a small green circular icon in the 'Actions' column. The grid includes navigation buttons for 'Up', 'Home', and sorting arrows.

File / Directory	Actions	File Size	Last Modified
.ExitProc			20/02/2021 07:08:48
tmusrevt.dat		0.1 KB	20/02/2021 07:08:32
ULOG.022021		0.9 KB	20/02/2021 07:08:23
LOGS			20/02/2021 07:08:21
CACHE			19/02/2021 22:59:06
files			19/02/2021 16:24:36
PAGELET			19/02/2021 09:18:56
ULOG.021921		0.9 KB	19/02/2021 04:39:12
ULOG.021821		0.8 KB	18/02/2021 05:30:19

### **4.2.3. Page field description**

The following fields are visible on the page.

**Domain:**

Choose the PeopleSoft domain of which you want to view the directory.

**Server:**

Choose the server within the chosen domain of which you want to view the directory.

**Up:**

Clicking the 'Up' button will take you one directory up.

**Home:**

Clicking the 'Home' button will take you to the home directory of this server.

**Grid columns:**

**File / Directory:**

If a name is displayed in **blue**, it's a directory and clicking it will take you into that directory.

If a name is displayed in black, it's a file.

**Actions:**

Actions are context sensitive to files / directories and security setup for types of files

**Upload File:**

Clicking the 'Upload file' line lets you upload a file to this directory.

**Create Directory:**

Clicking the 'Create Directory' line lets you create a directory in this directory.

**Delete Directory:**

Clicking the 'Delete Directory' line lets you delete this directory.

**View File:**

Clicking the 'View File' line lets you view the content of this file. Please note that according to the configuration of your browser the file will open in a new browser tab or will download to your local machine.

**Download File:**

Clicking the 'Delete File' line lets you download this file to your local machine.

**Delete file:**

Clicking the 'Delete File' line lets you delete this file.

**Up one level:**

Clicking the 'Up one level' line lets you navigate to the directory above the current directory. This action performs the same action as clicking the 'Up' button.

**Down one level:**

Clicking the 'Down one level' line lets you navigate to the directory below the current directory.

**Go Home:**

Clicking the 'Go Home' line lets you navigate to the directory below the current directory. This action performs the same action as clicking the 'Home' button.

**File Size:**

Shows the size of the file in Kb, Mb or Gb.

**Last Modified:**

Shows the last date/time the file was modified.

## 5. USER INTERACTION

### 5.1. USE OF THE VIEWER

Based on the permissions of the user, he can see the folder structures we allow them to see. And in those folder structures he can then traverse up and down as far as we allow him to. So we control the top level, the home level, the actions he can do at folder level. And, whatever we permit, the permissions can never expand beyond what the server user that controls PeopleSoft can see and do. So we are always bound to what permissions are given to the user that controls PeopleSoft.

#### 5.1.1. Use of the actions

##### Upload a file

Click on the “actions” button on the directory line of choice. Using the “Upload file” action you can store your file in the directory and use it in the application.

The screenshot illustrates the process of uploading a file through the PeopleSoft Directory Viewer. The interface shows a list of files and directories under the path /u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS. A context menu is open over the file 'ULOG.022021', which is highlighted with a red box. The menu options include 'Actions', 'Upload File', 'Create Directory', 'Delete Directory', 'Up one level', 'Down one level', and 'Go Home'. An arrow points from the 'Actions' option in the menu to the 'Actions' button in the list. Another arrow points from the 'Upload File' option in the menu to the 'File Attachment' dialog box. The 'File Attachment' dialog shows a file named 'updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat' being uploaded. A third arrow points from the 'File Attachment' dialog to the final state of the directory viewer, where the file is listed with a size of 72.1 KB and a modified date of 20/02/2021 13:31:21.

File / Directory	Actions	File Size	Last Modified
.ExitProc	[Actions]		
tmusrevt.dat	[Actions]	0.1 KB	
ULOG.022021	[Actions]	0.9 KB	
LOGS	[Actions]		
CACHE	[Actions]		
files	[Actions]		
PAGELET	[Actions]		
ULOG.021921	[Actions]	0.9 KB	
ULOG.021821	[Actions]	0.8 KB	

File / Directory	Actions	File Size	Last Modified
updCY2_DIRECTORY_VIEWER_001_msg.dat	[Actions]	72.1 KB	20/02/2021 13:31:21

## Create directory

Click on the “actions” button on the directory line of choice. Using the “Create Directory” action you can create a new directory under the directory you selected in the grid. Once created, the directory viewer will change focus to the parent directory of the new directory.

The screenshot illustrates the process of creating a new directory named "My\_New\_Directory".

**Initial State:** The user is in the "PS servers directory view" for domain PSDEV and server APPSERV. The current directory is /u01/psadm2/psft/pt/8.57/appserv/APPDEV. A red box highlights the "Actions" button for the directory entry "LOGS".

**Action Selection:** A context menu titled "Actions" is displayed, listing options: Upload File, Create Directory, Delete Directory, Up one level, Down one level, and Go Home. The "Create Directory" option is highlighted with a red box and has a red arrow pointing to the "Create Directory" dialog.

**Create Directory Dialog:** A modal dialog titled "Create Directory" shows the input field "File Directory" containing "My\_New\_Directory". A red arrow points from the "Create Directory" option in the context menu to this dialog.

**Final State:** The user has completed the creation process. The directory viewer now shows the new directory "My\_New\_Directory" listed under the "LOGS" directory. A red arrow points to the newly created directory entry.

## Delete directory

Click on the “actions” button on the directory line of choice. Using the “Delete Directory” action you can delete the directory you selected in the grid. **Note!** The directory, all files in the directory and all child directories and their files will be deleted definitively.

The screenshot shows the PS servers directory view interface. At the top, there are search fields for Domain (PSDEV) and Server Name (APPSERV), and a Directory path ( /u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS ). Below the search fields is a table listing files and directories. One row, "My\_New\_Directory", has its "Actions" button highlighted with a red box and a red arrow pointing to it. A context menu is open over this row, with "Delete Directory" highlighted. Another red arrow points from the "Delete Directory" option in the menu to a confirmation dialog box below. The confirmation dialog asks "Are you sure you want to delete My\_New\_Directory?" with "Yes" and "No" buttons. A final red arrow points from the "Yes" button in the confirmation dialog to the "Actions" button of the "My\_New\_Directory" row in the table. The table has columns: File / Directory, Actions, File Size, and Last Modified. The table shows 263 rows.

	File / Directory	Actions	File Size	Last Modified
1	APPSRV_0220.LOG		41.0 KB	20/02/2021 19:07:10
2	<b>My_New_Directory</b>			20/02/2021 18:18:16
3	PSELH_10.31.36.5.tracesql		7.5 MB	20/02/2021 13:50:51
4	WATCHSRV_0220.LOG		1.1 KB	20/02/2021 13:50:51
5	TUXLOG.022021		267.8 KB	20/02/2021 13:50:51
6	updCY2_DIRECTORY_VIEWER_001_msg.dat		72.1 KB	20/02/2021 13:50:51
7	TUXACCESSLOG.022021		1.1 KB	20/02/2021 13:50:51
8	MONITORSRV_0220.LOG		2.0 KB	20/02/2021 13:50:51
9	PSRENSRV_0220.LOG		0.3 KB	20/02/2021 07:08:40

## Up one level

Click on the “actions” button on the directory line of choice. Using the “Up one level” action you can navigate to the level above the directory you selected in the grid. Note that clicking the “Up” button at the top of the grid results in the same behavior.

The screenshot shows a 'PS servers directory view' interface. At the top, there are search fields for 'Domain' (PSDEV) and 'Server Name' (APPSERV), and a 'Directory' path: /u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS. Below this is a toolbar with 'Up' and 'Home' buttons, both highlighted with red boxes. The main area displays a table of files and directories. A red box highlights the 'Actions' column for the first row, which contains a dropdown menu. This menu is expanded, showing options: 'Upload File', 'Create Directory', 'Delete Directory', 'Up one level' (which is highlighted with a yellow box), 'Down one level', and 'Go Home'. A red arrow points from the 'Up one level' option in the menu back to the 'Up' button in the toolbar. Another red arrow points from the 'Up one level' option in the menu down to the 'Up' button in the toolbar. At the bottom of the screenshot, a secondary table shows a different directory structure: /u01/psadm2/psft/pt/8.57/appserv/APPDEV, containing two entries: 'LOGS' and '.ExitProc'.

File / Directory	Actions	Last Modified
1 My_New_Directory		20/02/2022 20/02/2022
2 PSELH_10.31.36.5.tracesql		20/02/2022 20/02/2022
3 APPSRV_0220.LOG		20/02/2022 20/02/2022
4 WATCHSRV_0220.LOG		20/02/2022 20/02/2022
5 TUXLOG 022021		20/02/2022 20/02/2022
6 updCY2_DIRECTORY_VIEWER_001_msg.dat		20/02/2021 13:31:21 20/02/2022
7 TUXACCESSLOG 022021		20/02/2021 13:01:06 20/02/2022
8 MONITORSRV_0220.LOG		20/02/2021 07:08:48 20/02/2022
9 PSRENSRV_0220.LOG		20/02/2021 07:08:40 20/02/2022

  

File / Directory	Actions	Last Modified
1 LOGS		20/02/2021 20:01:16
2 .ExitProc		20/02/2021 07:08:48

## Down one level

Click on the “actions” button on the directory line of choice. Using the “Down one level” action you can navigate to the level below the directory you selected in the grid. Note that clicking the **blue** directory name in the grid line results in the same behavior.

The screenshot shows the PS servers directory viewer interface. At the top, there are search fields for Domain (PSDEV), Server Name (APPSERV), and Directory (/u01/psadm2/psft/pt/8.57/appserv/APPDEV). Below these are buttons for Up, Home, and Actions. The main area displays a grid of files and directories. One row for the 'LOGS' directory is highlighted with a red box. A red arrow points from the 'Actions' button in the grid row to a context menu. The context menu is titled 'Actions' and contains five items: Upload File, Create Directory, Delete Directory, Up one level, and Down one level. The 'Down one level' option is highlighted with a black box. Another red arrow points from the 'Down one level' option in the context menu to the 'LOGS' directory entry in the grid. At the bottom of the grid, the path /u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS is shown. The bottom part of the screenshot shows a second grid view with three entries: My\_New\_Directory, PSELH\_10.31.36.5.tracesql, and APPSRV\_0220.LOG. A red arrow points from the 'Down one level' option in the context menu to the 'LOGS' entry in the grid.

File / Directory	Actions	File Size	Last Modified
1 LOGS			
2 .ExitProc			
3 tmusrevt.dat		0.1 KB	19/02/2021 22:59:06
4 ULOG.022021		0.9 KB	19/02/2021 16:24:36
5 CACHE			
6 files			
7 PAGELET			
8 ULOG.021921		0.9 KB	19/02/2021 09:18:56
9 ULOG.021821		0.8 KB	19/02/2021 04:39:12

  

File / Directory	Actions	File Size	Last Modified
1 My_New_Directory			20/02/2021 20:01:16
2 PSELH_10.31.36.5.tracesql		7.5 MB	20/02/2021 19:51:11
3 APPSRV_0220.LOG		41.5 KB	20/02/2021 19:50:18

## Go Home

Click on the “actions” button on the directory line of choice. Using the “Go Home” action you can navigate to the directory that is defined as the “home directory”. Note that clicking the “Home” button at the top of the grid results in the same behavior.

The screenshot shows the PS servers directory view interface. At the top, there are search fields for Domain (PSDEV), Server Name (APPSERV), and Directory (/u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS). Below these are buttons for Up, Home, and File / Directory. A red box highlights the 'Home' button. The main area displays a list of files and directories. One entry, 'My\_New\_Directory', is highlighted with a red box around its 'Actions' button. A red arrow points from this button to a modal window titled 'Actions' which lists several options: Upload File, Create Directory, Delete Directory, Up one level, Down one level, and Go Home. The 'Go Home' option is highlighted with a yellow background. Another red arrow points from the bottom of this window down to the 'Actions' button of another entry in the list, 'APPDEV'. The bottom of the screen shows the current directory path: /u01/psadm2/psft/pt/8.57/appserv. There is also a note indicating 8 rows.

File / Directory	Actions	File Size	Last Modified
1 My_New_Directory		7.5 MB	20/02/2021 13:50:51
2 PSELH_10.31.36.5.tracesql		0.3 KB	20/02/2021 13:50:51
3 APPSRV_0220.LOG		41.5 KB	20/02/2021 13:50:51
4 WATCHSRV_0220.LOG		1.1 KB	20/02/2021 13:50:51
5 TUXLOG_022021		267.8 KB	20/02/2021 13:50:51
6 updCY2_DIRECTORY_VIEWER_001_msg.dat		72.1 KB	20/02/2021 13:31:21
7 TUXACCESSLOG_022021		1.1 KB	20/02/2021 13:01:06
8 MONITORSRV_0220.LOG		2.0 KB	20/02/2021 07:08:48
9 PSRENSRV_0220.LOG		0.3 KB	20/02/2021 07:08:40

Directory: /u01/psadm2/psft/pt/8.57/appserv

8 rows

## View File

Click on the “actions” button on the file line of choice. Using the “View File” action you can view the file of choice. Note that based on your browser preferences and the extension of your file, the file will open in a new tab or download to your browser.

The screenshot shows a web-based directory viewer titled "PS servers directory view". The URL in the address bar is [psdev.skema.edu:8000/psc/ps/view/%7bV2%7dmKaENuxhj\\_FJNVhvatEqud5UX](http://psdev.skema.edu:8000/psc/ps/view/%7bV2%7dmKaENuxhj_FJNVhvatEqud5UX). The page displays a list of files in the directory /u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS. A red box highlights the "Actions" button for the file "APPSRV\_0220.LOG". A red arrow points from this button to a modal window titled "Actions" which lists several options: "View File", "Download File", "Delete File", "Up one level", "Down one level", and "Go Home". The "View File" option is highlighted with a red box. Another red arrow points from the "View File" option in the modal to the file "updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat" in the browser's address bar. The browser's address bar also shows the URL [psdev.skema.edu:8000/psc/ps/view/%7bV2%7dmKaENuxhj\\_FJNVhvatEqud5UX](http://psdev.skema.edu:8000/psc/ps/view/%7bV2%7dmKaENuxhj_FJNVhvatEqud5UX).

File / Directory	Actions	File Size
1 My_New_Directory	(v)	
2 PSELH_10.31.36.5.tracesql	(v)	7.5 MB
3 APPSRV_0220.LOG	(v) <span style="border: 2px solid red; padding: 2px;">(v)</span>	41.5 KB
4 WATCHSRV_0220.LOG	(v)	1.1 KB
5 TUXLOG_022021	(v)	267.8 KB
6 updCY2_DIRECTORY_VIEWER_001_msg.dat	(v)	72.1 KB
7 TUXACCESSLOG_022021	(v)	1.1 KB
8 MONITORSRV_0220.LOG	(v)	2.0 KB
9 PSRENSRV_0220.LOG	(v)	0.3 KB

PSAPPSSRV.11890 (3416) [2021-02-20T01:01:07.906 GetCertificate] - - - (3) Detected time zone is CET  
PSAPPSSRV.11890 (3416) [2021-02-20T01:01:07.906 GetCertificate] - - - (3) PeopleSoft Token authentication  
PSAPPSSRV.11890 (3416) [2021-02-20T01:01:08.034 GetCertificate] - - - (3) Returning context. ID=PS,

Or alternatively....

updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat

## Download File

Click on the “actions” button on the file line of choice. Using the “Download File” action you can download the file of choice to your browser.

The screenshot shows a 'PS servers directory view' interface. At the top, there are search fields for 'Domain' (PSDEV), 'Server Name' (APPSERV), and 'Directory' (/u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS). Below the search fields, there is a table with 264 rows. The table has columns for 'File / Directory', 'Actions', 'File Size', and 'Last Modified'. A red arrow points from the 'Actions' column of the row for 'updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat' to a modal window titled 'Actions'. The modal window contains the following options: 'View File', 'Download File' (which is highlighted with a yellow background), 'Delete File', 'Up one level', 'Down one level', and 'Go Home'. Another red arrow points from the bottom of the 'Actions' column to the same 'Download File' option in the modal window. At the bottom left, there is a preview pane showing the contents of the selected file, 'updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat'.

File / Directory	Actions	File Size	Last Modified
1 My_New_Directory	(actions)	7.5 MB	20/01/2024 10:00:00
2 PSELH_10.31.36.5.tracesql	(actions)	41.5 KB	20/01/2024 10:00:00
3 APPSRV_0220.LOG	(actions)	1.1 KB	20/01/2024 10:00:00
4 WATCHSRV_0220.LOG	(actions)	267.8 KB	20/01/2024 10:00:00
5 TUXLOG_022021	(actions)	72.1 KB	20/01/2024 10:00:00
6 updCY2_DIRECTORY_VIEWER_001_msg.dat	(actions)	1.1 KB	20/01/2024 10:00:00
7 TUXACCESSLOG_022021	(actions)	2.0 KB	20/01/2024 10:00:00
8 MONITORSRV_0220.LOG	(actions)	0.3 KB	20/01/2024 10:00:00
9 PSRENSRV_0220.LOG	(actions)		20/01/2024 10:00:00

## Delete File

Click on the “actions” button on the file line of choice. Using the “Delete File” action you can delete the file of choice. **Note!** The file will be deleted definitively.

The screenshot shows the PS servers directory view interface. The top navigation bar includes a back arrow, the title "PS servers directory view", a home icon, a search icon, and a help icon. The main area displays a table of files in the directory "/u01/psadm2/psft/pt/8.57/appserv/APPDEV/LOGS". The table has columns for "File / Directory", "Actions", and "File Size". A red box highlights the "Actions" column for the file "updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat". A red arrow points from this highlighted cell to a context menu titled "Actions" that appears over the table. This menu contains options: "View File", "Download File", "Delete File" (which is highlighted with a yellow background), "Up one level", "Down one level", and "Go Home". Another red arrow points from the "Delete File" option to a confirmation dialog box. This dialog box asks "Are you sure you want to delete updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat?" and has "Yes" and "No" buttons. Red arrows also point from the confirmation dialog to the file row in the table, specifically to the "Actions" column of the file "updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat".

File / Directory	Actions	File Size
1 My_New_Directory	(v)	
2 PSELH_10.31.36.5.tracesql	(v)	7.5 MB
3 APPSRV_0220.LOG	(v)	41.5 KB
4 WATCHSRV_0220.LOG	(v)	1.1 KB
5 TUXLOG 022021	(v)	267.8 KB
6 updCY2_DIRECTORY_VIEWER_001_msg.dat	(v) <span style="border: 2px solid red; padding: 2px;"> </span>	72.1 KB
7 TUXACCESSLOG 022021	(v)	1.1 KB
8 MONITORSRV_0220.LOG	(v)	2.0 KB
9 PSRENSRV_0220.LOG	(v)	0.3 KB
10		

Actions

- View File
- Download File
- Delete File**
- Up one level
- Down one level
- Go Home

Are you sure you want to delete updCY2\_DIRECTORY\_VIEWER\_001\_msg.dat?

Yes      No

8 PSELH_10.31.36.5.tracesql	(v)	7.5 MB	20/02/2021 19:51:11
9 TUXACCESSLOG.022021	(v)	1.1 KB	20/02/2021 13:01:06
10 MONITORSRV_0220.LOG	(v)	2.0 KB	20/02/2021 07:08:48

## 6. MISCELLANEOUS

### 6.1. OTHER RELEVANT INFORMATION

Installation and technical documentation for this project are described in two other documents that are delivered as part of the change package (documentation folder).

“ / ”

That's all folks, good luck using the functionality, hope you enjoy it as much as we do!