

# Oracle® Financial Services

## Behavior Detection Unique Keystrokes and Access Keys Guidelines



Release 8.1.1.1.0  
G45257-02  
November 2025



Copyright © 1994, 2025, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

**U.S. GOVERNMENT END USERS:** Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

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

Intel and Intel Inside 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, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# Contents

<b>1</b>	<b>Introduction</b>	
1.1	How this Guide is Organized	1
<b>2</b>	<b>User Roles and Groups</b>	
<b>3</b>	<b>Common Keyboard Shortcuts with Control References</b>	
<b>4</b>	<b>Administration and Configuration</b>	
4.1	System Configuration	1
4.2	Identity Management	5
4.3	Database Details	18
4.4	Manage OFSAA Product Licenses	22
4.5	Create New Application	22
4.6	Information Domain	24
4.7	Translation Tools	27
4.8	Object Administration	29
4.9	Utilities	59
4.10	Process Modelling Framework	67
<b>5</b>	<b>Identity Management Reports</b>	
<b>6</b>	<b>BD Application Modules</b>	
6.1	Financial Service Anti Money Laundering	1
6.2	Financial Services Common Reporting Standard Reporting	3
6.3	Financial Services Foreign Account Tax Compliance Act Management	4
6.4	Financial Services Fraud Enterprise Edition	6
6.5	Financial Services Know Your Customer	6
6.6	Financial Services Personal Trading Approval	8

A HTML5 Controls

---

A.1	HTML Breadcrumbs (html5-breadcrumbs)	A-1
A.2	HTML Button (html5-button)	A-1
A.3	HTML Calendar (html5-calendar)	A-1
A.4	HTML Checkbox (html5-checkbox)	A-2
A.5	HTML Container Expand Collapse (html5-container-expand-collapse)	A-2
A.6	HTML Dataset Hierarchy Browser (html5-dataset-hierarchy-browser)	A-3
A.7	HTML Date (html5-date)	A-3
A.8	HTML Dialog Launcher (html5-dialog-launcher)	A-3
A.9	HTML Documents on OHC and Help Pages	A-4
A.10	HTML Expression Browser Type BP (html5-expression-browser-type-bp)	A-4
A.11	HTML File Picker (html5-filepicker)	A-4
A.12	HTML Grid (html5-grid)	A-4
A.13	HTML Hierarchy Browser (Flat List) (html5-hierarchy-browser)	A-5
A.14	HTML Hierarchy Browser Shuttle (html5-hierarchy-browser-shuttle)	A-5
A.15	HTML Hierarchy Browser Type Checkbox (html5-hierarchy-browser-type-checkbox)	A-6
A.16	HTML Map Metadata Hierarchy Shuttle (html5-map-metadata-hierarchy-shuttle)	A-6
A.17	HTML Messages (html5-messages)	A-6
A.18	HTML Metadata Tree Browser (html5-metadata-tree-browser)	A-7
A.19	HTML Metadata Tree Control (html5-metadata-tree-control)	A-7
A.20	HTML Multiselect List (html5-multiselect-list)	A-7
A.21	HTML Navigation Tree (html5-navigation-tree)	A-7
A.22	HTML New Expression Builder (html5-new-expression-builder)	A-8
A.23	HTML Pagination Panel (html5-pagination)	A-8
A.24	HTML Pagination with Jump to Page (html5-pagination-with-jump-to-page)	A-9
A.25	HTML Radio button (html5-radio button)	A-9
A.26	HTML Records per Page (html5-records-per-page)	A-9
A.27	HTML Records per Page Drop-down (html5-records-per-page)	A-10
A.28	HTML Rules Menu (html5-rulesmenu)	A-10
A.29	HTML Select (html5-select-one)	A-10
A.30	HTML Tabs (html5-tab)	A-11
A.31	HTML Textarea (html5-textarea)	A-11
A.32	HTML Textbox (html5-textbox)	A-11
A.33	HTML Tree (html5-tree)	A-11

B OJET Controls

---

B.1	OJET Accordion (oj-accordion)	B-1
-----	-------------------------------	-----

B.2	OJET Button (oj-button)	B-1
B.3	OJET Buttonset One (oj-buttonset-one)	B-2
B.4	OJET Canvas (oj-canvas)	B-2
B.5	OJET Canvas Diagram (oj-canvas-diagram)	B-2
B.6	OJET CCA Breadcrumb (oj-cca-breadcrumb)	B-3
B.7	OJET CCA Controls	B-3
B.8	OJET CCA List View (oj-cca-list-view)	B-3
B.9	OJET CCA Pagination (oj-cca-pagination)	B-4
B.10	OJET CCA Records per Page (oj-cca-records)	B-4
B.11	OJET CCA Summary Search (oj-cca-summary-search)	B-4
B.12	OJET Chart (oj-chart)	B-5
B.13	OJET Checkbox (oj-checkbox)	B-5
B.14	OJET Collapsible (oj- collapsible)	B-6
B.15	OJET Combobox-One (oj- combobox-one)	B-6
B.16	OJET Context Menus (oj-menu)	B-7
B.17	OJET Controls	B-7
B.18	OJET Control Specific Help (oj-control-specific-help)	B-7
B.19	OJET Date or DateTime (oj-datetime / oj-calendar)	B-8
B.20	OJET Dialog (oj-dialog)	B-9
B.21	OJET Expand/Collapse (oj-collapse )	B-9
B.22	OJET Expression Builder (oj-expression-builder)	B-9
B.23	OJET Expression Builder Launcher (oj-expression-builder-launcher)	B-10
B.24	OJET File Picker (oj-file picker)	B-10
B.25	OJET Film Strip (oj-film-strip)	B-10
B.26	OJET Foldable Layout (oj-foldable-layout)	B-11
B.27	OJET Gantt (oj-gantt)	B-11
B.28	OJET General Drawer Template (oj-sp-general-drawer-template)	B-11
B.29	OJET Grid (oj-grid)	B-11
B.30	OJET-Guided Process (oj-sp-guided-process)	B-16
B.31	OJET Hcy Br Tree (oj-tree)	B-17
B.32	OJET Hierarchy Browser Map (oj-hierarchy-browser-map)	B-17
B.33	OJET Hierarchy Browser Shuttle (oj-hierarchy-browser-shuttle)	B-18
B.34	OJET Input Number (oj-input-number)	B-18
B.35	OJET Legend (oj-legend)	B-18
B.36	OJET List View (oj-listview)	B-19
B.37	OJET Messages (oj-messages)	B-20
B.38	OJET Metadata Browser Breadcrumb (metadata-browser-breadcrumbs)	B-21
B.39	OJET Navigation List (oj-navigation-list)	B-21
B.40	OJET Object Migration Canvas (oj-object-migration-canvas)	B-22
B.41	OJET Object Node (object-node)	B-23
B.42	OJET Password (oj-password)	B-23
B.43	OJET Popup (oj-popup)	B-23

B.44	OJET Radio (oj-radio)	B-24
B.45	OJET Row Expander (oj-row-expander)	B-24
B.46	OJET Search Box (oj-input-search)	B-24
B.47	OJET Select Many (oj-select-many)	B-24
B.48	OJET Select One (oj-select-one)	B-25
B.49	OJET Select Single (oj-select-single)	B-25
B.50	OJET-Smart Search (oj-sp-smart-search)	B-26
B.51	OJET Switch (oj-switch)	B-27
B.52	OJET Table (oj-table)	B-27
B.53	OJET Tabs (oj-tabs)	B-30
B.54	OJET Textarea (oj-textarea)	B-31
B.55	OJET Textbox (oj-input-text)	B-31
B.56	OJET Train	B-31
B.57	OJET Tree (oj-tree-view)	B-31
B.58	OJET Tree View (oj-tree-view)	B-32

## C LUX Controls

---

C.1	LUX Breadcrumbs (oj-lux-breadcrumb)	C-1																											
C.2	LUX Grid (oj-lux-grid) <table> <tr> <td>C.2.1</td> <td>Keyboard shortcuts for navigation in and out of the grid</td> <td>C-1</td> </tr> <tr> <td>C.2.2</td> <td>Keyboard Shortcuts for Navigation within the Grid (Includes Basic Selection of Cells and Rows)</td> <td>C-2</td> </tr> <tr> <td>C.2.3</td> <td>Adjusting the Row and Cell Selection</td> <td>C-4</td> </tr> <tr> <td>C.2.4</td> <td>Editing Cells</td> <td>C-7</td> </tr> <tr> <td>C.2.5</td> <td>Keyboard shortcuts for Grouped Rows and Tree Grid</td> <td>C-9</td> </tr> <tr> <td>C.2.6</td> <td>Keyboard shortcuts for triggering cell actions in other types of cells</td> <td>C-9</td> </tr> <tr> <td>C.2.7</td> <td>Keyboard shortcuts for sorting on columns</td> <td>C-10</td> </tr> <tr> <td>C.2.8</td> <td>Keyboard Shortcuts for Menus</td> <td>C-10</td> </tr> <tr> <td>C.2.9</td> <td>Miscellaneous</td> <td>C-11</td> </tr> </table>	C.2.1	Keyboard shortcuts for navigation in and out of the grid	C-1	C.2.2	Keyboard Shortcuts for Navigation within the Grid (Includes Basic Selection of Cells and Rows)	C-2	C.2.3	Adjusting the Row and Cell Selection	C-4	C.2.4	Editing Cells	C-7	C.2.5	Keyboard shortcuts for Grouped Rows and Tree Grid	C-9	C.2.6	Keyboard shortcuts for triggering cell actions in other types of cells	C-9	C.2.7	Keyboard shortcuts for sorting on columns	C-10	C.2.8	Keyboard Shortcuts for Menus	C-10	C.2.9	Miscellaneous	C-11	C-1
C.2.1	Keyboard shortcuts for navigation in and out of the grid	C-1																											
C.2.2	Keyboard Shortcuts for Navigation within the Grid (Includes Basic Selection of Cells and Rows)	C-2																											
C.2.3	Adjusting the Row and Cell Selection	C-4																											
C.2.4	Editing Cells	C-7																											
C.2.5	Keyboard shortcuts for Grouped Rows and Tree Grid	C-9																											
C.2.6	Keyboard shortcuts for triggering cell actions in other types of cells	C-9																											
C.2.7	Keyboard shortcuts for sorting on columns	C-10																											
C.2.8	Keyboard Shortcuts for Menus	C-10																											
C.2.9	Miscellaneous	C-11																											

## D OJET CCA Controls

---

D.1	OJET CCA Breadcrumb (oj-cca-breadcrumb)	D-1
D.2	OJET CCA List View (oj-cca-list-view)	D-1
D.3	OJET CCA Pagination (oj-cca-pagination)	D-1
D.4	OJET CCA Records per Page (oj-cca-records)	D-2
D.5	OJET CCA Summary Search (oj-cca-summary-search)	D-2

## E HTML Documents on OHC and Help Pages

---

E.1 Keyboard Shortcuts for OFSAA Documentation

E-1

## F FFW Controls

---

# Document Control

This topic lists the changes that have been made to this guide in each release.

**Table Revision History**

Date	Edition	Description
November 2025	First edition of 8.1.1.1.0	There are no content changes to this guide. The look and feel of the document has been updated.
November 2021	First edition of 8.1.1.1.0	Created the initial version of this guide.

# 1

# Introduction

This is the Unique Keystrokes and Access Keys Guidelines document for the Oracle Financial Services Compliance Regulatory Reporting (OFSCRR) Application Pack. This document provides accessibility information (Voluntary Product Accessibility Template - VPAT) about the OFSCRR Application User Interface (UI) according to the OAG 3.0 Standards. The Keystrokes reference details for each UI control on each screen of the OFSCRR Application and the information about the Access Keys required to access each UI control are explained. All the UI controls present in each UI screen of the OFSCRR Application are listed.

## 1.1 How this Guide is Organized

This section provides information about the structure of this document.

- [User Roles and Groups](#): This section provides information about the OFSCRR Users, mapping of the OFSCRR Users to each User Group, and the functionalities that a specific User has access to and can perform.
- [Common Keyboard Shortcuts with Control References](#): This section provides information about the common keyboard controls.
- [Administration and Configuration](#): This section provides information about the keystrokes reference details of the Administration Modules.
- [Identity Management Reports](#): This section provides information about the keystrokes reference details of the Report Modules.
- [Forms Framework Common Controls](#): This section provides information about the set of unique keystrokes for the Forms Framework Common controls.
- [BD Application Modules](#): This section provides information about the keystrokes reference details of the modules in the OFSCRR Application User Interface.
- [Appendix A: HTML5 Controls](#): This section provides information about the set of unique keystrokes for the HTML5 controls.
- [OJET Controls](#): This section provides information about the set of unique keystrokes for the OJET controls.
- [LUX Controls](#): This section provides information about the set of unique keystrokes for the LUX controls.
- [OJET CCA Controls](#): This section provides information about the set of unique keystrokes for the OJET CCA controls.
- [HTML Documents on OHC and Help Pages](#): This section provides information about the set of unique keystrokes for the OFSAA documents on the Oracle help center (OHC) and Online Help pages.
- [FFW Controls](#): This section provides information about the set of unique keystrokes for the FFW Controls.

# User Roles and Groups

This chapter includes information about the users mapped to each user group, and the functionalities that a specific user has access to and can perform.

- Admin
- Analyst
- Supervisor

## Map the Application Users to User Group

UserGroup Map facilitates you to map user(s) to a specific user group which in turn is mapped to a specific Information Domain and role. Every user group mapped to the Information Domain needs to be authorized. Otherwise, it cannot be mapped to users.

UserGroup Map Screen displays details such as User ID, Name, and the corresponding Mapped Groups. You can view and modify the existing mappings within the UserGroup Maintenance Screen.

Starting with the OFSAA 8.1 Release, with the installation of the OFSBD Application Pack, pre configured Application user groups are seeded. These user groups are unique to every OFSAA Application Pack and have application roles pre-configured.

You can access the UserGroup Map by expanding the Identity Management Section within the tree structure of the LHS menu.

**Table 2-1 Seeded User Groups**

User Role	Description
Admin	A user mapped to this group will have access to all the menu items for the entire BD Application. The exclusive menus which are available only to this group of users are Application Preference and Global Preference under Settings Menu.
Analyst	A user mapped to this group will have access to Behavior Detection.
Supervisor	A user mapped to this group will have access to Behavior Detection

**Table 2-2 User Role and Accessible Module Names**

User Role	Module Name
Admin	<ul style="list-style-type: none"> <li>• <a href="#">System Configuration</a></li> <li>• <a href="#">Identity Management</a></li> <li>• <a href="#">Database Details</a></li> <li>• Manage OFSA Product Licenses</li> <li>• Create New Application</li> <li>• <a href="#">Information Domain</a></li> <li>• <a href="#">Process Modelling Framework</a></li> </ul>

**Table 2-2 (Cont.) User Role and Accessible Module Names**

User Role	Module Name
Analyst	<ul style="list-style-type: none"><li>• <a href="#">Financial Service Anti Money Laundering</a></li><li>• <a href="#">Financial Services Common Reporting Standard Reporting</a></li><li>• <a href="#">Financial Services Foreign Account Tax Compliance Act Management</a></li><li>• <a href="#">Financial Services Fraud Enterprise Edition</a></li><li>• <a href="#">Financial Services Know Your Customer</a></li><li>• <a href="#">Financial Services Personal Trading Approval</a></li></ul>
Supervisor	<ul style="list-style-type: none"><li>• <a href="#">Financial Service Anti Money Laundering</a></li><li>• <a href="#">Financial Services Common Reporting Standard Reporting</a></li><li>• <a href="#">Financial Services Foreign Account Tax Compliance Act Management</a></li><li>• <a href="#">Financial Services Fraud Enterprise Edition</a></li><li>• <a href="#">Financial Services Know Your Customer</a></li><li>• <a href="#">Financial Services Personal Trading Approval</a></li></ul>

# Common Keyboard Shortcuts with Control References

This chapter provides more information about the common keyboard controls.

## ① Note

- When you click a hyperlink and reach a page, if you want to get back to the page where the hyperlink was clicked, click Alt + Left Arrow.
- For OFSDF application screens, press the Tab key on your keyboard to tab through all the controls within the browser window. Press Shift + Tab to navigate in the reverse direction.
- Disabled option items receive no highlight and are not selectable.

## Login Page

**Table 3-1 Keystroke References for the Controls in Login Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Language <input type="select" value="US-English"/>	Language Selection	<a href="#">HTML Select (html5-select-one)</a>
html5-textbox	User ID <input type="text"/>	User ID, Password	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	<input type="button" value="Login"/>	Login Button	<a href="#">HTML Button (html5-button)</a>

## Landing Page

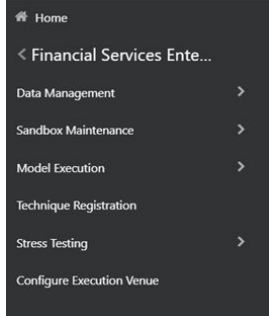
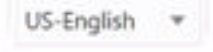
This section describes all the elements of the OFSAAI Login Page and the keystroke combinations to access them.

### Header

**Figure 3-1 OFSDF Header**



**Table 3-2 Keystroke References for the Controls in Landing Page - Header**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Application Navigation	<a href="#">OJET Button (oj-button)</a>
oj-button		Connected To	<a href="#">OJET Button (oj-button)</a>
oj-button		Last Login Details	<a href="#">OJET Button (oj-button)</a>
oj-navigation-list		Navigation drawer	<a href="#">OJET Navigation List (oj-navigation-list)</a>
oj-navigation-list		Main Navigation	<a href="#">OJET Navigation List (oj-navigation-list)</a>
oj-select-single		Language	<a href="#">OJET Select Single (oj-select-single)</a>
oj-menu		User Preferences	<a href="#">OJET Context Menus (oj-menu)</a>

**Tiles**

Figure 3-2 OFSDF Administration Page - Tiles

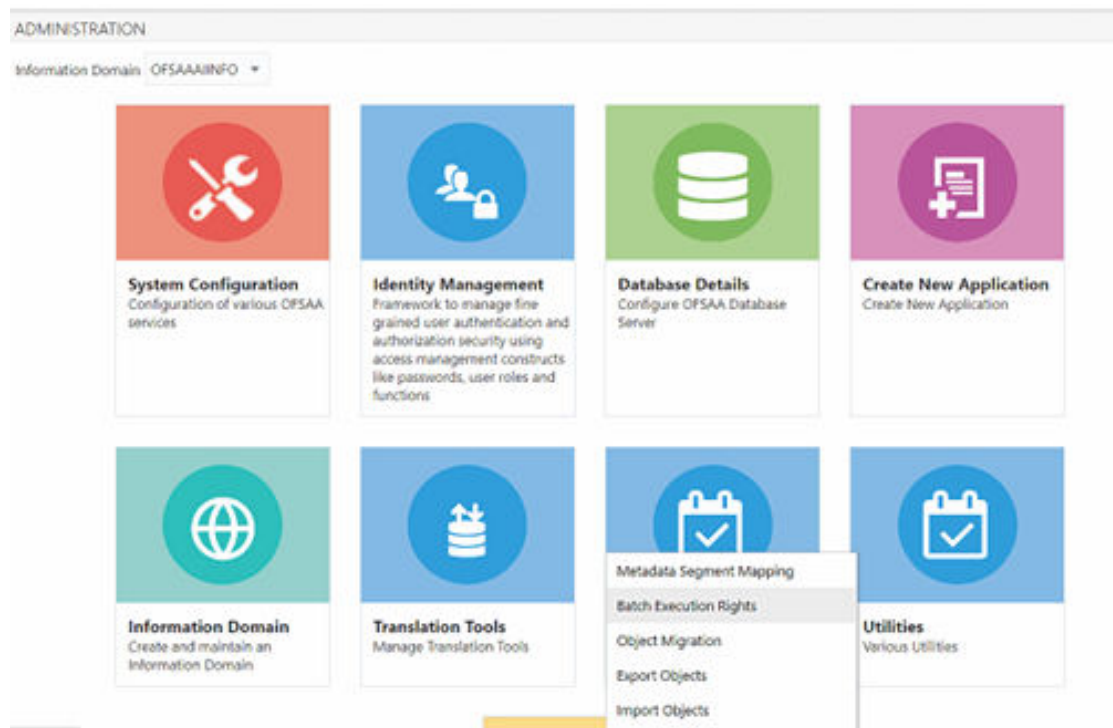


Table 3-3 Keystroke References for the Controls in Administration Page - Tiles

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-select-single	Information Domain <input type="text"/>	Information Domain	<a href="#">OJET Select Single (oj-select-single)</a>
oj-menu	 <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff;">         Process Modeller          Process Monitor          Delegation          Attribution Analysis       </div>	Tile	<a href="#">OJET Context Menus (oj-menu)</a>

# 4

# Administration and Configuration

This chapter includes the keystroke reference details for the following Administration related modules:

- [System Configuration](#)
- [Identity Management](#)
- [Database Details](#)
- [Information Domain](#)
- [Translation Tools](#)
- [Object Administration](#)
- [Utilities](#)
- [Process Modelling Framework](#)

## 4.1 System Configuration

The following table describes all the elements of the System Configuration – Configure Database Server Section and the keystroke combinations to access them.

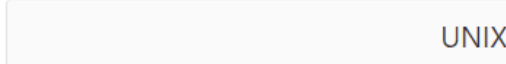
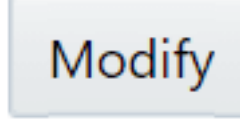
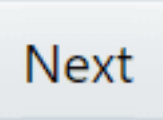
- Configure Database Server
- Configure Application Server
- Configure Web Server
- Configure OLAP Details

### Configure Database Server

**Table 4-1 Keystroke References for the Controls in System Configuration – Configure Database Server Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	IP Address <input type="text" value="whf00osm"/> 	IP Address	<a href="#">HTML Select (html5-select-one)</a>

**Table 4-1 (Cont.) Keystroke References for the Controls in System Configuration – Configure Database Server Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	OS type 	<ul style="list-style-type: none"> <li>• Socket Server Port</li> <li>• OS Type</li> <li>• Drive</li> <li>• Port Number</li> <li>• User ID</li> <li>• Password</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-radiobutton		<ul style="list-style-type: none"> <li>• FTP</li> <li>• SFTP</li> <li>• LOCAL</li> </ul>	<a href="#">HTML Radio button (html5-radio button)</a>
html5-tab		<ul style="list-style-type: none"> <li>• Technical Metadata</li> <li>• Business Metadata</li> <li>• Staging Area</li> </ul>	<a href="#">HTML Tabs (html5-tab)</a>
html5-button		Modify	<a href="#">HTML Button (html5-button)</a>
html5-button		Next	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>
html5-button		Help icon	<a href="#">HTML Button (html5-button)</a>

## Configure Application Server

**Table 4-2 Keystroke References for the Controls in System Configuration – Configure Application Server Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Primary IP For Runtime Processes <input type="text"/>	<ul style="list-style-type: none"> <li>• Primary IP For Runtime Processes</li> <li>• Drive</li> <li>• Port Number</li> <li>• User ID Password</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-radiobutton	FTP <input type="radio"/> SFTP <input checked="" type="radio"/> LOCAL <input type="radio"/>	<ul style="list-style-type: none"> <li>• FTP</li> <li>• SFTP</li> <li>• LOCAL</li> </ul>	<a href="#">HTML Radio button (html5-radiobutton)</a>
html5-select-one	<input type="button" value="Password Auth"/>	Authentication Type	<a href="#">HTML Select (html5-select-one)</a>
html5-tab	<input type="button" value="Technical Metadata"/> <input type="button" value="Business Metadata"/> <input type="button" value="Staging Area"/>	<ul style="list-style-type: none"> <li>• Technical Metadata</li> <li>• Business Metadata</li> <li>• Staging Area</li> </ul>	<a href="#">HTML Tabs (html5-tab)</a>
html5-button	<input type="button" value="Modify"/> <input type="button" value="Cancel"/> <input type="button" value="?"/>	<ul style="list-style-type: none"> <li>• Modify</li> <li>• Cancel</li> <li>• Help</li> </ul>	<a href="#">HTML Button (html5-button)</a>

## Configure Web Server

**Table 4-3 Keystroke References for the Controls in System Configuration – Configure Web Server Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	IP Address <input type="button" value="whf00osm"/>	<ul style="list-style-type: none"> <li>• IP Address</li> <li>• Protocol</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>

**Table 4-3 (Cont.) Keystroke References for the Controls in System Configuration – Configure Web Server Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Servlet Port <input type="text"/>	<ul style="list-style-type: none"> <li>• Servlet Port</li> <li>• Local Path</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-checkbox	Transfer Protocol Details <input type="checkbox"/>	Transfer Protocol Details	<a href="#">HTML Checkbox (html5-checkbox)</a>
html5-button		<ul style="list-style-type: none"> <li>• Modify</li> <li>• Cancel</li> <li>• Help</li> </ul>	<a href="#">HTML Button (html5-button)</a>

**Configure OLAP Details****Table 4-4 Keystroke References for the Controls in System Configuration – Configure OLAP Details Section**

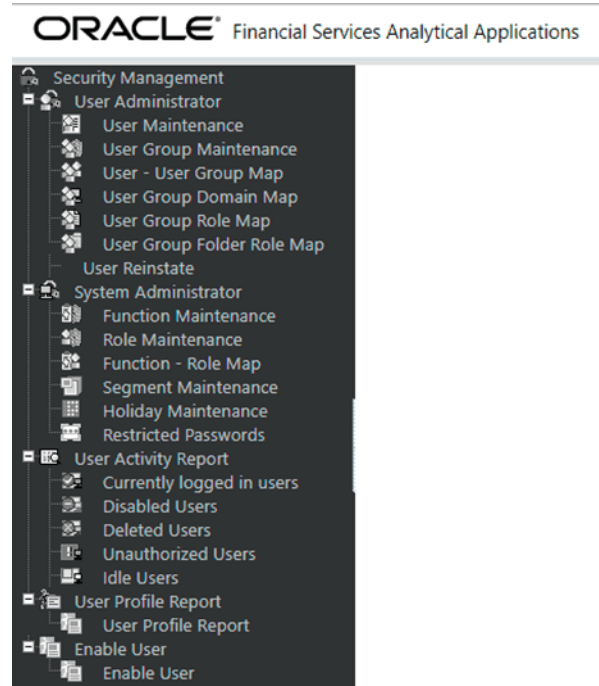
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Server IP <input style="width: 150px; height: 20px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px; margin-bottom: 5px;" type="text"/>	<ul style="list-style-type: none"> <li>• Server IP</li> <li>• Type</li> <li>• Locale Identifier</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-textbox	User ID <input type="text"/>	<ul style="list-style-type: none"> <li>• User ID</li> <li>• Password</li> <li>• FIV User ID</li> <li>• FIV Password</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>
html5-button		Help icon	<a href="#">HTML Button (html5-button)</a>

## 4.2 Identity Management

This section includes the keystroke reference details for the Identity Management Module. It includes the following screens:

- Security Management
- System Administrator
- User Activity Report
- Role Master Report
- User ID Population Report
- UAM Admin Activity Report
- User Profile Report

**Figure 4-1 Identity Management**



### Security Management

This section includes the keystroke reference details for the menu in the Security Management Module.

#### User Administrator

This section includes the keystroke reference details for the User Administrator Menu.

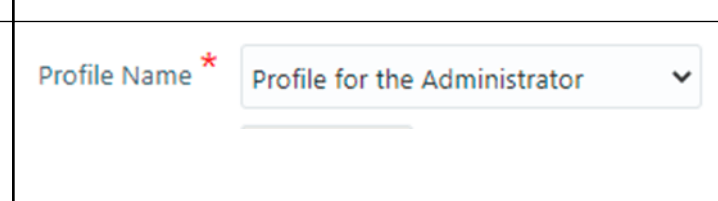
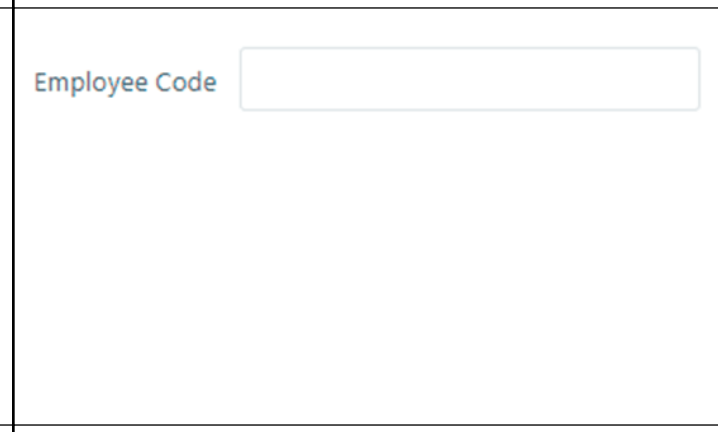
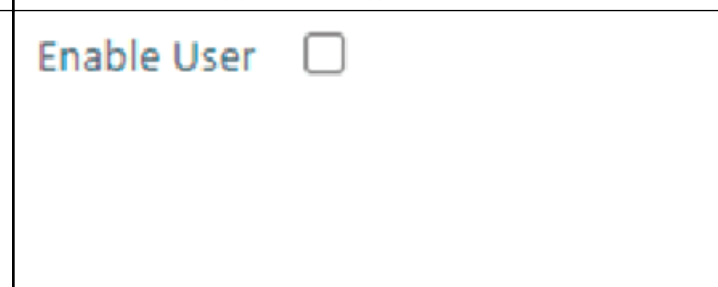
#### User Maintenance

**Table 4-5 Keystroke References for the Controls in User Maintenance Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	User ID <input type="text"/>	<ul style="list-style-type: none"> <li>• User ID</li> <li>• Name</li> <li>• Profile</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	 Add	Add	<a href="#">HTML Button (html5-button)</a>
html5-button	 View	View	<a href="#">HTML Button (html5-button)</a>
html5-button	 Edit	Edit	<a href="#">HTML Button (html5-button)</a>
html5-button	 Delete	Delete	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	 Search	Search	<a href="#">HTML Button (html5-button)</a>
html5-button	 Reset	Reset	<a href="#">HTML Button (html5-button)</a>
html5-pagination	Page <input type="text" value="1"/> of 1 (1 - 7 of 7 items) 	<ul style="list-style-type: none"> <li>• Page</li> <li>• Records Per Page</li> </ul>	<a href="#">HTML Pagination Panel (html5-pagination)</a>
html5-grid	 User ID Name Profile Name Start Date End Date Enabled	User Maintenance	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox	 User ID	User ID	<a href="#">HTML Checkbox (html5-checkbox)</a>

**User Definition**

**Table 4-6 Keystroke References for the Controls in User Definition Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one		<ul style="list-style-type: none"> <li>Profile Name</li> <li>Database Authentication Principal</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-textbox		<ul style="list-style-type: none"> <li>Employee Code</li> <li>Address</li> <li>Designation</li> <li>Password</li> <li>Start</li> <li>End</li> <li>Mobile Number</li> <li>Email ID</li> <li>Pager Number</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-calendar		<ul style="list-style-type: none"> <li>Date of Birth</li> <li>Start Date</li> <li>End Date</li> </ul>	<a href="#">HTML Calendar (html5-calendar)</a>
html5-button		<ul style="list-style-type: none"> <li>Save</li> <li>Cancel</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-checkbox		<ul style="list-style-type: none"> <li>Enable User</li> <li>Login on Holidays</li> <li>Proxy User name</li> <li>Enable Proxy</li> </ul>	<a href="#">HTML Checkbox (html5-checkbox)</a>

**User Group Maintenance**

**User Group Maintenance****Table 4-7 Keystroke References for the Controls in User Group Maintenance Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	User Group ID <input type="text"/>	<ul style="list-style-type: none"> <li>User Group ID</li> <li>Group Name</li> <li>Description</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	Add	Add	<a href="#">HTML Button (html5-button)</a>
html5-button	View	View	<a href="#">HTML Button (html5-button)</a>
html5-button	Edit	Edit	<a href="#">HTML Button (html5-button)</a>
html5-button	Delete	Delete	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	Search	Search	<a href="#">HTML Button (html5-button)</a>
html5-button	Reset	Reset	<a href="#">HTML Button (html5-button)</a>
html5-pagination	Page <input type="text" value="1"/> of 1 (1 - 7 of 7 items)	<ul style="list-style-type: none"> <li>Page</li> <li>Records Per Page</li> </ul>	<a href="#">HTML Pagination Panel (html5-pagination)</a>
html5-grid	User Maintenance	User Maintenance	<a href="#">HTML Grid (html5-grid)</a>

**Table 4-7 (Cont.) Keystroke References for the Controls in User Group Maintenance Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-checkbox	<input type="checkbox"/> <b>User Group ID</b>	User Group ID	<a href="#">HTML Checkbox (html5-checkbox)</a>

**User Group Definition for Add or View or Edit****Table 4-8 Keystroke References for the Controls in User Group Definition (add/view/edit) Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	<b>User Group ID *</b> <input type="text"/>	<ul style="list-style-type: none"> <li>User Group ID</li> <li>Group Name</li> <li>Description</li> <li>Precedence</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	<b>Save</b> <b>Cancel</b>	<ul style="list-style-type: none"> <li>Save</li> <li>Cancel</li> </ul>	<a href="#">HTML Button (html5-button)</a>

**User Group Map****Table 4-9 Keystroke References for the Controls in User Group Map Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	<b>User ID</b> <input type="text"/>	<ul style="list-style-type: none"> <li>User ID</li> <li>Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

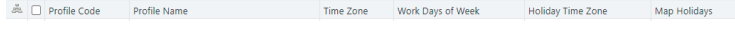
**Table 4-9 (Cont.) Keystroke References for the Controls in User Group Map Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control						
html5-button	Search	Search	<a href="#">HTML Button (html5-button)</a>						
html5-button	Reset	Reset	<a href="#">HTML Button (html5-button)</a>						
html5-records-per-page	Records Per Page  7	Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>						
html5-grid	<table border="1"> <tr> <td><input type="checkbox"/></td> <td>User ID</td> <td>Name</td> </tr> <tr> <td><input type="checkbox"/></td> <td>FSDFAN</td> <td>FSDFAN</td> </tr> </table>	<input type="checkbox"/>	User ID	Name	<input type="checkbox"/>	FSDFAN	FSDFAN	User – User Group Map	<a href="#">HTML Grid (html5-grid)</a>
<input type="checkbox"/>	User ID	Name							
<input type="checkbox"/>	FSDFAN	FSDFAN							
html5-checkbox	<input type="checkbox"/> User ID	User ID	<a href="#">HTML Checkbox (html5-checkbox)</a>						

**Profile Maintenance****Table 4-10 Keystroke References for the Controls in Profile Maintenance Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Profile Code <input type="text"/>	<ul style="list-style-type: none"> <li>Profile Code</li> <li>Profile Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	Add	Add	<a href="#">HTML Button (html5-button)</a>
html5-button	View	View	<a href="#">HTML Button (html5-button)</a>

**Table 4-10 (Cont.) Keystroke References for the Controls in Profile Maintenance Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button	 Edit	Edit	<a href="#">HTML Button (html5-button)</a>
html5-button	 Delete	Delete	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	 Search	Search	<a href="#">HTML Button (html5-button)</a>
html5-button	 Reset	Reset	<a href="#">HTML Button (html5-button)</a>
html5-records-per-page	Records Per Page <input type="text" value="7"/>	Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>
html5-grid	 Profile Maintenance Grid	Profile Maintenance Grid	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox	<input type="checkbox"/> Profile Code	Profile Code	<a href="#">HTML Checkbox (html5-checkbox)</a>

**Profile Definition for Add or View or Edit**

**Table 4-11 Keystroke References for the Controls in Profile Definition (add/view/edit) Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Time Zone <sup>*</sup> 	<ul style="list-style-type: none"> <li>• Time Zone</li> <li>• Holiday Time Zone</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-textbox	Profile Code <sup>*</sup> 	<ul style="list-style-type: none"> <li>• Profile Code</li> <li>• Profile Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		<ul style="list-style-type: none"> <li>• Save</li> <li>• Cancel</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-checkbox	Sunday <input type="checkbox"/>	<ul style="list-style-type: none"> <li>• Sunday</li> <li>• Monday</li> <li>• Tuesday</li> <li>• Wednesday</li> <li>• Thursday</li> <li>• Friday</li> <li>• Saturday</li> </ul>	<a href="#">HTML Checkbox (html5-checkbox)</a>

**User Authorization****Table 4-12 Keystroke References for the Controls in User Authorization Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	User ID 	<ul style="list-style-type: none"> <li>• User ID</li> <li>• Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-radiobutton	<input type="radio"/> User ID 	User ID	<a href="#">HTML Radio button (html5-radiobutton)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

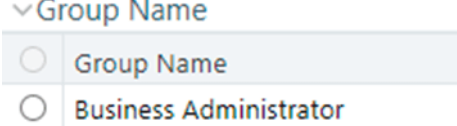
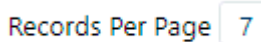
**Table 4-12 (Cont.) Keystroke References for the Controls in User Authorization Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button	 Search	Search	<a href="#">HTML Button (html5-button)</a>
html5-button	 Reset	Reset	<a href="#">HTML Button (html5-button)</a>
html5-button	 Authorize  Reject	Authorize	<a href="#">HTML Button (html5-button)</a>
html5-grid	 User ID <input type="text" value="Name"/> Name <input type="text" value="User Start Date"/> User Start Date	User Authorization Grid	<a href="#">HTML Grid (html5-grid)</a>

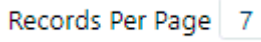
**User Group Authorization****Table 4-13 Keystroke References for the Controls in User Group Authorization Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	 Group Code <input type="text"/>	<ul style="list-style-type: none"> <li>• Group Code</li> <li>• Group Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-radiobutton	<input type="radio"/>  Group Name	<ul style="list-style-type: none"> <li>• Group Name</li> <li>• Business Administrator</li> </ul>	<a href="#">HTML Radio button (html5-radio button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	 Search	Search	<a href="#">HTML Button (html5-button)</a>
html5-button	 Reset	Reset	<a href="#">HTML Button (html5-button)</a>

**Table 4-13 (Cont.) Keystroke References for the Controls in User Group Authorization Section**

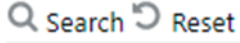
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-grid		Group Name Grid	<a href="#">HTML Grid (html5-grid)</a>
html5-records-per-page		Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>

**Authorization for User Group Folder Mapping****Table 4-14 Keystroke References for the Controls in Authorization for User Group Folder Mapping Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox		<ul style="list-style-type: none"> <li>Group Code</li> <li>Group Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button		Search	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>
html5-records-per-page		Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>

**User Group Domain Map**

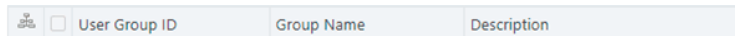
**Table 4-15 Keystroke References for the Controls in User Group Domain Map Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	User Group ID <input type="text"/>	<ul style="list-style-type: none"> <li>• User Group ID</li> <li>• Group Name</li> <li>• Description</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	 Search  Reset	<ul style="list-style-type: none"> <li>• Search</li> <li>• Reset</li> <li>• Help</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-records-per-page	Records Per Page <input type="button" value="7"/>	Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>
html5-grid	  User Group ID <input type="text"/> Group Name <input type="text"/> Description	User Group Role Map grid	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox	<input type="checkbox"/> User Group ID	User Group ID	<a href="#">HTML Checkbox (html5-checkbox)</a>

**User Group Role Map****Table 4-16 Keystroke References for the Controls in User Group Role Map Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	User Group ID <input type="text"/>	<ul style="list-style-type: none"> <li>• User Group ID</li> <li>• Group Name</li> <li>• Description</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

**Table 4-16 (Cont.) Keystroke References for the Controls in User Group Role Map Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button	 Search  Reset	• Search • Reset • Help	<a href="#">HTML Button (html5-button)</a>
html5-records-per-page	Records Per Page  7	Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>
html5-grid	 User Group ID Group Name Description	User Group Role Map grid	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox	 User Group ID	User Group ID	<a href="#">HTML Checkbox (html5-checkbox)</a>

**User Group Folder Role Map****Table 4-17 Keystroke References for the Controls in User Group Folder Role Map Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	User Group ID <input type="text" value=""/>	• User Group ID • Group Name • Description	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	 Search  Reset	• Search • Reset • Help	<a href="#">HTML Button (html5-button)</a>

**Table 4-17 (Cont.) Keystroke References for the Controls in User Group Folder Role Map Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-records-per-page	Records Per Page <input type="button" value="7"/>	Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>
html5-grid	User Group ID Group Name Description	User Group Role Map grid	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox	<input type="checkbox"/> User Group ID	User Group ID	<a href="#">HTML Checkbox (html5-checkbox)</a>

**User Reinstate****Table 4-18 Keystroke References for the Controls in User Reinstate Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	User ID <input type="text"/>	<ul style="list-style-type: none"> <li>User ID</li> <li>Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	Search  Reset	<ul style="list-style-type: none"> <li>Search</li> <li>Reset</li> <li>Help</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-records-per-page	Records Per Page <input type="button" value="7"/>	Records Per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>

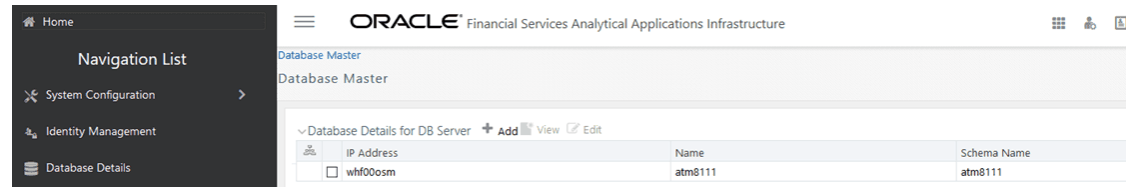
**Table 4-18 (Cont.) Keystroke References for the Controls in User Reinstate Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-grid		User Reinstate grid	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox		User ID	<a href="#">HTML Checkbox (html5-checkbox)</a>

## 4.3 Database Details

This section includes the keystroke reference details for the Database Details Module.

- [Summary](#)
- [Details](#)
- [Alias Details](#)

**Figure 4-2 Database Details Module**

### Summary

**Table 4-19 Keystroke References for the Controls in Database Master page with Database Details for DB Server section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-radiobutton		Select	<a href="#">HTML Radio button (html5-radio button)</a>

**Table 4-19 (Cont.) Keystroke References for the Controls in Database Master page with Database Details for DB Server section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button		Add	<a href="#">HTML Button (html5-button)</a>
html5-button		View	<a href="#">HTML Button (html5-button)</a>
html5-button		Edit	<a href="#">HTML Button (html5-button)</a>
html5-grid		Database Details for DB Server	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox		Checkbox to select the record	<a href="#">HTML Checkbox (html5-checkbox)</a>

**Details****Table 4-20 Keystroke References for the Controls in Database Master Details Page for Add, View, and Edit operations**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one		<ul style="list-style-type: none"> <li>• DB Server</li> <li>• DB Type</li> <li>• Auth Type</li> <li>• Alias Name</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>

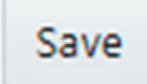
**Table 4-20 (Cont.) Keystroke References for the Controls in Database Master Details Page for Add, View, and Edit operations**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	 <p>Name *</p>	<ul style="list-style-type: none"> <li>• Name</li> <li>• Schema</li> <li>• Name</li> <li>• Auth Type</li> <li>• Date Format</li> <li>• JDBC Connection String</li> <li>• JDBC Driver</li> <li>• Created By</li> <li>• Last Modified By</li> <li>• Creation Date</li> <li>• Last Modification Date</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-grid	 <p>No data found</p>	DB Details	<a href="#">HTML Grid (html5-grid)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	 <p>Save Cancel</p>	<ul style="list-style-type: none"> <li>• Save</li> <li>• Cancel</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-button	 <p>OK</p>	OK	<a href="#">HTML Button (html5-button)</a>
html5-button		Add	<a href="#">HTML Button (html5-button)</a>
html5-button		View	<a href="#">HTML Button (html5-button)</a>

**Table 4-20 (Cont.) Keystroke References for the Controls in Database Master Details Page for Add, View, and Edit operations**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Edit	<a href="#">HTML Button (html5-button)</a>

**Alias Details****Table 4-21 Keystroke References for the Controls in Database Master Details Page for Add, View, and Edit operations**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Auth Alias 	<ul style="list-style-type: none"> <li>Auth Alias</li> <li>User/ Principal Name</li> <li>Auth String</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	 	<ul style="list-style-type: none"> <li>Save</li> <li>Cancel</li> </ul>	<a href="#">HTML Button (html5-button)</a>

## 4.4 Manage OFSAA Product Licenses

**Table 4-22 Keystroke References for the Manage OFSAA Application Pack Licenses Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-radio button	 <b>OFB_BFND_PACK</b>	Application Pack ID	<a href="#">HTML Radio button (html5-radio button)</a>
html5-grid	 OFB_BFND_PACK   Financial Services Foundation Applications Pack   Applications forming analytics foundation such as FSDF, DIH, GLRECON, CONNECTORS for the Banking and Financial Services Domain.   2021-05-11 19:58:25.0   8.1.1.1.0	Installed Application Packs Grid	<a href="#">HTML Grid (html5-grid)</a>

## 4.5 Create New Application

This section includes the keystroke reference details for the Create New Application Module.

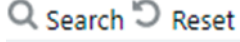
- [Summary](#)
- [Details](#)

### Summary

**Table 4-23 Keystroke References for the Controls in Create New Application Summary Screen**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Information Domain 	Information Domain	<a href="#">HTML Select (html5-select-one)</a>

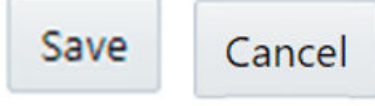
**Table 4-23 (Cont.) Keystroke References for the Controls in Create New Application Summary Screen**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Application ID <input type="text"/>	<ul style="list-style-type: none"> <li>Application ID</li> <li>Application Pack Name</li> <li>Application Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		<ul style="list-style-type: none"> <li>Search</li> <li>Reset</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button		<ul style="list-style-type: none"> <li>Add</li> <li>View</li> <li>Edit</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-grid		Application's grid	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox	Enabled <input checked="" type="checkbox"/>	<ul style="list-style-type: none"> <li>Enabled</li> <li>Application ID</li> </ul>	<a href="#">HTML Checkbox (html5-checkbox)</a>

**Details****Table 4-24 Keystroke References for the Controls in the Details Screen**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Information Domain* <input type="text" value="FSDFINFO1"/>	Information Domain	<a href="#">HTML Select (html5-select-one)</a>

**Table 4-24 (Cont.) Keystroke References for the Controls in the Details Screen**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Application ID* <input type="text"/>	<ul style="list-style-type: none"> <li>Application ID</li> <li>Application Description</li> <li>Application Pack Name</li> <li>Application Name</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	 Save   Cancel	<ul style="list-style-type: none"> <li>Save</li> <li>Cancel</li> </ul>	<a href="#">HTML Button (html5-button)</a>
html5-checkbox	Enabled* <input checked="" type="checkbox"/>	Enabled	<a href="#">HTML Checkbox (html5-checkbox)</a>

## 4.6 Information Domain

This section includes the keystroke reference details for the Create New Application Module.

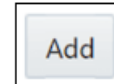
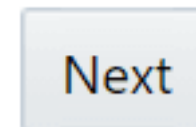
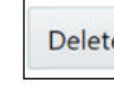
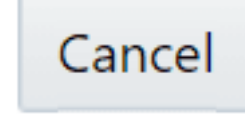
- [Information Domain - Summary](#)
- [Information Domain - Details](#)

### Information Domain - Summary

**Table 4-25 Keystroke References for the Information Domain Screen**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Name <input type="text" value="FSDFINFO1"/>	Name	<a href="#">HTML Select (html5-select-one)</a>

Table 4-25 (Cont.) Keystroke References for the Information Domain Screen

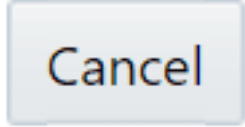
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Description 	Description	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Add	<a href="#">HTML Button (html5-button)</a>
html5-button		Next	<a href="#">HTML Button (html5-button)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Delete	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-checkbox	<input type="checkbox"/> Is authorization required for Business Metadata?	<ul style="list-style-type: none"> <li>• Is authorization required for Business Metadata?</li> <li>• Is this a Staging Information Domain?</li> </ul>	<a href="#">HTML Checkbox (html5-checkbox)</a>

## Information Domain - Details

Table 4-26 Keystroke References for the Controls in the Details Screen

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox	Name <input type="text"/>	<ul style="list-style-type: none"> <li>• Name</li> <li>• Description</li> <li>• ERWIN File Path</li> <li>• Log File Path</li> <li>• Scripts File Path</li> <li>• Entity</li> <li>• Name</li> <li>• Email</li> <li>• Pager</li> <li>• Mobile</li> <li>• Branch Manager Entity</li> <li>• Branch Manager Email</li> <li>• Relationship Manager Entity</li> <li>• Relationship Manager Email</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-select-one	Dimension <input type="button" value="Common Chart of Accounts ▾"/>	<ul style="list-style-type: none"> <li>• Database Server</li> <li>• Database Name</li> <li>• OLAP Server</li> <li>• OLAP Type</li> <li>• Meta Database Server</li> <li>• Meta Database Name</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-button		Help icon	<a href="#">HTML Button (html5-button)</a>
html5-button		Next	<a href="#">HTML Button (html5-button)</a>

**Table 4-26 (Cont.) Keystroke References for the Controls in the Details Screen**

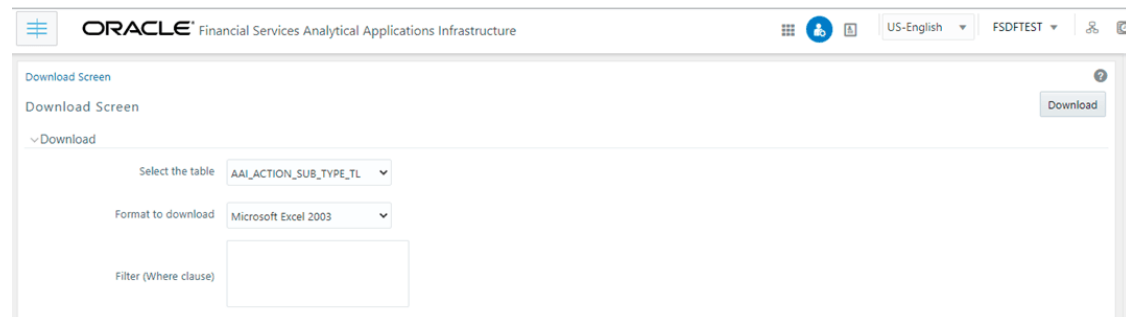
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>
html5-button		Back	<a href="#">HTML Button (html5-button)</a>
html5-checkbox	<input type="checkbox"/> Is authorization required for Business Metadata?	<ul style="list-style-type: none"> <li>• Is authorization required for Business Metadata?</li> <li>• Is this a Staging Information Domain?</li> </ul>	<a href="#">HTML Checkbox (html5-checkbox)</a>

## 4.7 Translation Tools

This section includes the keystroke reference details for the Translation Tools Module. It includes the following screens:

- [Config Schema Download](#)
- [Config Schema Upload](#)

### Config Schema Download

**Figure 4-3 Config Schema Download Module**

**Table 4-27 Keystroke References for the Config Schema Download Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Select the table <input style="border: 1px solid #ccc; padding: 2px 10px; width: 150px; height: 20px; border-radius: 5px; margin: 5px 0;" type="button" value="AAI_ACTION_SUB_TYPE_TL"/>	<ul style="list-style-type: none"> <li>• Select the table</li> <li>• Format to download</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-button	<input style="border: 1px solid #ccc; padding: 5px 15px; width: 150px; height: 30px; border-radius: 10px; margin: 10px 0;" type="button" value="Download"/>	Download	<a href="#">HTML Button (html5-button)</a>
html5-textarea	Filter (Where clause) <input style="width: 300px; height: 100px; border: 1px solid #ccc; border-radius: 5px; margin: 10px 0;" type="text"/>	Filter (Where clause)	<a href="#">HTML Textarea (html5-textarea)</a>

### Config Schema Upload

**Figure 4-4 Config Schema Upload Module**

The screenshot shows the Oracle Config Schema Upload module. The title bar reads "ORACLE® Financial Services Analytical Applications Infrastructure". The main area is titled "Upload Screen" and contains a "Upload" section. Within the "Upload" section, there is a dropdown menu labeled "Select the table" with "AAI\_ACTION\_SUB\_TYPE\_TL" selected. Below it is a "Choose File" button with the text "No file chosen". There is also a dropdown menu for "Select the sheet" and a radio button group for "Upload Type" with "Incremental" selected. At the bottom of the "Upload" section, there is a "Source Date Format" input field. In the top right corner of the main area, there are buttons for "Upload" and "View Log". The top right of the screen also shows "US-English" and "FSDFTEST" dropdowns, along with standard window control buttons.

**Table 4-28 Keystroke References for the Config Schema Upload Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Select the table <input type="button" value="AAI_ACTION_SUB_TYPE_TL"/>	<ul style="list-style-type: none"> <li>• Select the table</li> <li>• Format to download</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-button	<input type="button" value="Upload"/>	Upload	<a href="#">HTML Button (html5-button)</a>
html5-button	<a href="#">View Log</a>	View Log	<a href="#">HTML Button (html5-button)</a>
html5-textarea	Source Date Format <input type="text"/>	Source Date Format	<a href="#">HTML Textarea (html5-textarea)</a>
html5-filepicker	Select the File to Upload: <input type="file"/> No file chosen  Select the sheet <input type="button"/>	Select the file to Upload	<a href="#">HTML File Picker (html5-filepicker)</a>
html5-dialog-launcher	Select the File to Upload: <input type="file"/> No file chosen  Select the sheet <input type="button"/>	Select the sheet	<a href="#">HTML Dialog Launcher (html5-dialog-launcher)</a>

## 4.8 Object Administration

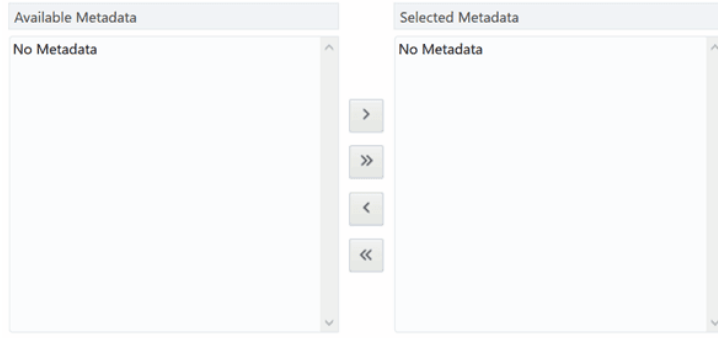
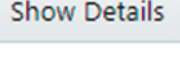
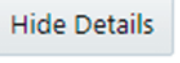
This section includes the keystroke reference details for the Object Administration Module.

This module includes the following screens:

- [Metadata Segment Mapping](#)
- [Batch Execution Rights](#)
- [Object to Application Mapping](#)
- [Object Migration](#)
- [Export Objects](#)
- [Object Security](#)
- [Metadata Browser](#)

## Metadata Segment Mapping

**Table 4-29 Keystroke References for the Controls in the Object Administration - Metadata Segment Mapping Page**

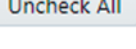
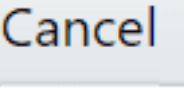
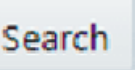
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	User Segment 	<ul style="list-style-type: none"> <li>Information Domain</li> <li>User Segment</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-radiobutton	<input checked="" type="radio"/> Measure <input type="radio"/> Hierarchy <input type="radio"/> Cube <input type="radio"/> Attribute <input type="radio"/> Map	<ul style="list-style-type: none"> <li>Measure</li> <li>Hierarchy</li> <li>Cube</li> <li>Attribute</li> <li>Map</li> </ul>	<a href="#">HTML Radio button (html5-radio button)</a>
html5-map-metadat-a-hierarchy-shuttle		Map Metadata Hierarchy Shuttle	<a href="#">HTML Map Metadata Hierarchy Shuttle (html5-map-metadat-a-hierarchy-shuttle)</a>
html5-button		Help icon	<a href="#">HTML Button (html5-button)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Show Details	<a href="#">HTML Button (html5-button)</a>
html5-button		Hide Details	<a href="#">HTML Button (html5-button)</a>

## Batch Execution Rights

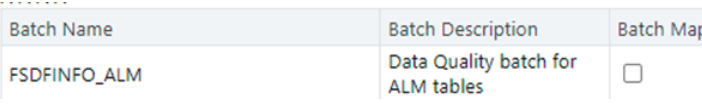
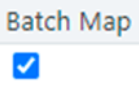
This section includes the keystroke reference details for the Batch Execution Rights Module.

## Batch Execution Map

Table 4-30 Keystroke References for the Controls in the Object Administration - User Group - Batch Execution Map Page

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Information Domain 	<ul style="list-style-type: none"> <li>Information Domain</li> <li>User Groups</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-radiobutton	<input type="radio"/> Batch Maintenance <input type="radio"/> Enterprise Modeling <input type="radio"/> Run Rules Framework <input checked="" type="radio"/> ALL	<ul style="list-style-type: none"> <li>Batch Maintenance</li> <li>Enterprise Modeling</li> <li>Run Rules Framework</li> <li>ALL</li> </ul>	<a href="#">HTML Radio button (html5-radio button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button		Check All	<a href="#">HTML Button (html5-button)</a>
html5-button		Uncheck All	<a href="#">HTML Button (html5-button)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>
html5-button		Search	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>

**Table 4-30 (Cont.) Keystroke References for the Controls in the Object Administration - User Group - Batch Execution Map Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		OK	<a href="#">HTML Button (html5-button)</a>
html5-grid		User Group Batch Execution Map	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox		Batch Map	<a href="#">HTML Checkbox (html5-checkbox)</a>

**Search****Table 4-31 Keystroke References for the Controls in the Object Administration - User Group - Batch Execution Rights - Search for Group Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox		Search for	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		OK	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>

**Object to Application Mapping**

This section includes the keystroke reference details for the Object to Application Mapping Module. See the *Metadata Browser* section for details.

**Object Migration**

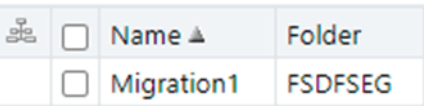
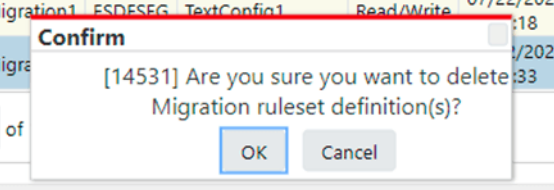
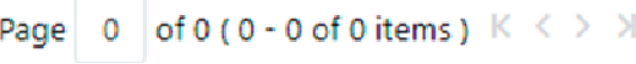
This section includes the keystroke reference details for the Object Migration Module.

**Object Migration Summary**

**Table 4-32 Keystroke References for the Controls in the Object Migration Summary Section**

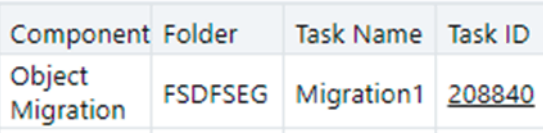
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one		Folder	<a href="#">HTML Select (html5-select-one)</a>
html5-textbox		Name	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button		Search	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>
html5-button		Add	<a href="#">HTML Button (html5-button)</a>
html5-button		View	<a href="#">HTML Button (html5-button)</a>
html5-button		Edit	<a href="#">HTML Button (html5-button)</a>
html5-button		Copy	<a href="#">HTML Button (html5-button)</a>
html5-button		Delete	<a href="#">HTML Button (html5-button)</a>
html5-button		Run	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel Run	<a href="#">HTML Button (html5-button)</a>

**Table 4-32 (Cont.) Keystroke References for the Controls in the Object Migration Summary Section**

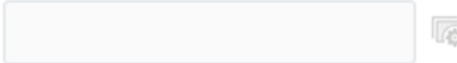
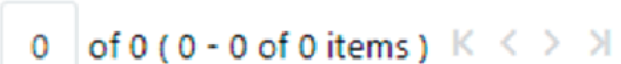
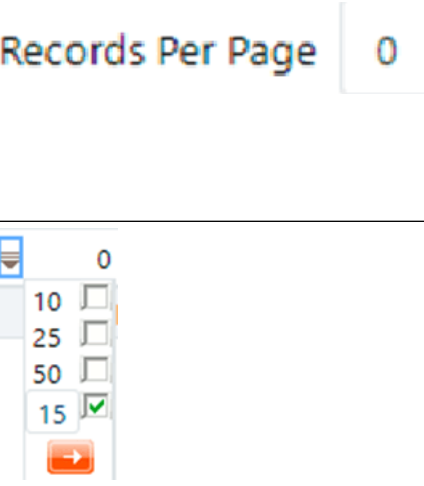
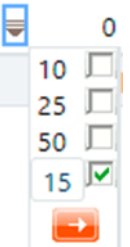
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button	 Configuration	Configuration	<a href="#">HTML Button (html5-button)</a>
html5-button	 View Configuration	View Configuration	<a href="#">HTML Button (html5-button)</a>
html5-button	 Refresh	Refresh	<a href="#">HTML Button (html5-button)</a>
html5-button	<a href="#">View Log</a>	View Log	<a href="#">HTML Button (html5-button)</a>
html5-grid		Object Migration	<a href="#">HTML Grid (html5-grid)</a>
html5-checkbox		Checkbox to select the record	<a href="#">HTML Checkbox (html5-checkbox)</a>
html5-messages		<ul style="list-style-type: none"> <li>Confirm</li> <li>Information</li> </ul>	<a href="#">HTML Messages (html5-messages)</a>
html5-pagination		Page	<a href="#">HTML Pagination Panel (html5-pagination)</a>
html5-records-per-page		Records per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>

**View Log**

Table 4-33 Keystroke References for the Controls in the View Log Page

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button	 Search	Search	<a href="#">HTML Button (html5-button)</a>
html5-button	 Reset	Reset	<a href="#">HTML Button (html5-button)</a>
html5-button	 Refresh	Refresh	<a href="#">HTML Button (html5-button)</a>
html5-button	Task ID <u>200000</u>	Task ID	<a href="#">HTML Button (html5-button)</a>
html5-button		Descending Sort	<a href="#">HTML Button (html5-button)</a>
html5-select-one	Component Type  Object Migration	<ul style="list-style-type: none"> <li>Component Type</li> <li>Folder</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-textbox	User 	<ul style="list-style-type: none"> <li>User</li> <li>Batch Run ID</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-calendar	As of Date 	As of Date	<a href="#">HTML Calendar (html5-calendar)</a>
html5-grid		<ul style="list-style-type: none"> <li>Task ID Information</li> <li>Log Information</li> </ul>	<a href="#">HTML Grid (html5-grid)</a>

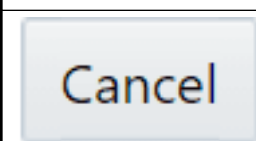
**Table 4-33 (Cont.) Keystroke References for the Controls in the View Log Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-dialog-launcher	Task Name 	Task Name Dialog Launcher	<a href="#">HTML Dialog Launcher (html5-dialog-launcher)</a>
html5-paginatio	Page 	Page	<a href="#">HTML Pagination with Jump to Page (html5-paginatio-with-jump-to-page)</a>
html5-records-per-page	Records Per Page 	Records per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>
html5-records-per-page		Records per Page	<a href="#">HTML Records per Page Dropdown (html5-records-per-page)</a>

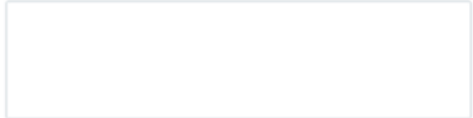
**Source Configuration and View Configuration****Table 4-34 Keystroke References for the Controls in the Source Configuration and View Configuration Sections**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

**Table 4-34 (Cont.) Keystroke References for the Controls in the Source Configuration and View Configuration Sections**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Validate	<a href="#">HTML Button (html5-button)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>
html5-button		Add	<a href="#">HTML Button (html5-button)</a>
html5-button		Close	<a href="#">HTML Button (html5-button)</a>
html5-textbox	 Name *	<ul style="list-style-type: none"> <li>Name</li> <li>JDBC Driver Name</li> <li>JDBC Connection String</li> <li>User ID</li> <li>Password</li> <li>Web Server URL</li> <li>Source Infodom</li> <li>Created By</li> <li>Creation Date</li> <li>Last Modified By</li> <li>Last Modification Date</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-select-one	 Name *	Name	<a href="#">HTML Select (html5-select-one)</a>

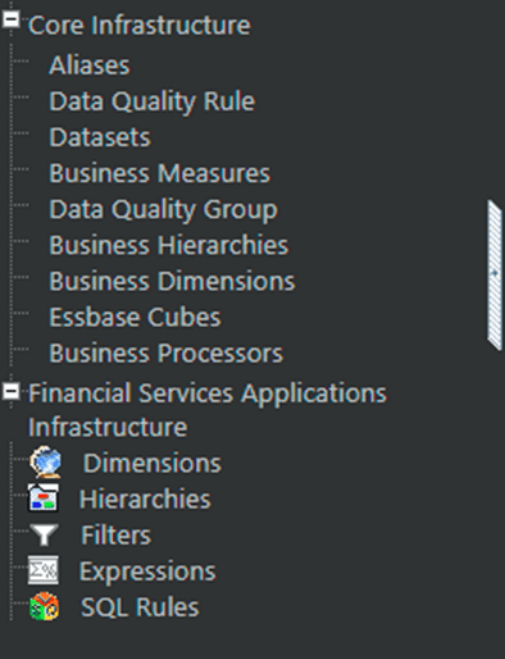
**Table 4-34 (Cont.) Keystroke References for the Controls in the Source Configuration and View Configuration Sections**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textarea	<p>Description</p> 	Description	<a href="#">HTML Textarea (html5-textarea)</a>

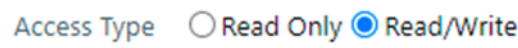
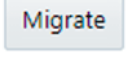
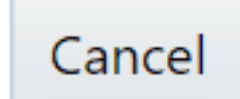
**Details**

The elements in the Add, View, and Edit operations pages are mentioned in the following tables.

**Object Migration Details****Table 4-35 Keystroke References for the Controls in the Object Migration Details Section**

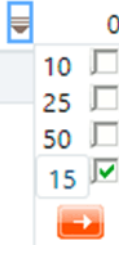
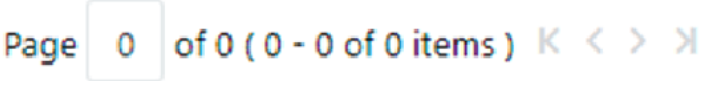
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-navigation-tree		Navigation Tree	<a href="#">HTML Navigation Tree (html5-navigation-tree)</a>

**Table 4-35 (Cont.) Keystroke References for the Controls in the Object Migration Details Section**

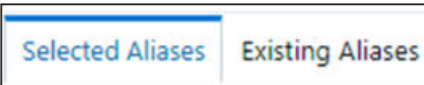
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one		<ul style="list-style-type: none"> <li>Folder</li> <li>Source</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-textbox		Name	<a href="#">HTML Textbox (html5-textbox)</a>
html5-radiobutton		<ul style="list-style-type: none"> <li>Read Only</li> <li>Read/Write</li> </ul>	<a href="#">HTML Radio button (html5-radiobutton)</a>
html5-textarea		Description	<a href="#">HTML Textarea (html5-textarea)</a>
html5-checkbox		Overwrite Object	<a href="#">HTML Checkbox (html5-checkbox)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Migrate	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>

**Object Selection and Placement**

**Table 4-36 Keystroke References for the Controls in the Object Selection and Placement Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one		<ul style="list-style-type: none"> <li>Source Folder</li> <li>Target Folder</li> <li>Source Segment</li> <li>Target Segment</li> <li>Dimension</li> </ul>	<a href="#">HTML Navigation Tree (html5-navigation-tree)</a>
html5-records-per-page		Records per Page	<a href="#">HTML Records per Page Dropdown (html5-records-per-page)</a>
html5-pagination		Page	<a href="#">HTML Pagination on Panel (html5-pagination)</a>
html5-button		Search	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>

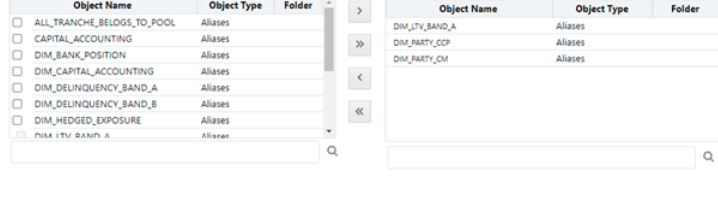
**Table 4-36 (Cont.) Keystroke References for the Controls in the Object Selection and Placement Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-tab		<ul style="list-style-type: none"> <li>• Available Aliases</li> <li>• Selected Aliases</li> <li>• Existing Aliases</li> <li>• Available Data Quality Rule</li> <li>• Selected Data Quality Rule</li> <li>• Existing Data Quality Rule</li> <li>• Available Datasets</li> <li>• Selected Datasets</li> <li>• Existing Datasets</li> <li>• Available Business Measures</li> <li>• Selected Business Measures</li> <li>• Existing Business Measures</li> <li>• Available Data Quality Group</li> <li>• Selected Data Quality Group</li> <li>• Existing Data Quality Group</li> <li>• Available Business Hierarchies</li> <li>• Selected Business Hierarchies</li> <li>• Existing Business Hierarchies</li> </ul>	<a href="#">HTML Tabs (html5-tab)</a>

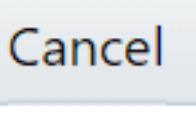
**Table 4-36 (Cont.) Keystroke References for the Controls in the Object Selection and Placement Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
		<ul style="list-style-type: none"> <li>• Available Business Dimensions</li> <li>• Selected Business Dimensions</li> <li>• Existing Business Dimensions</li> <li>• Available Essbase Cubes</li> <li>• Selected Essbase Cubes</li> <li>• Existing Essbase Cubes</li> <li>• Available Business Processors</li> <li>• Selected Business Processors</li> <li>• Existing Business Processors</li> <li>• Available Dimensions</li> <li>• Selected Dimensions</li> <li>• Existing Dimensions</li> <li>• Available Hierarchies</li> <li>• Selected Hierarchies</li> <li>• Existing Hierarchies</li> <li>• Available Filters</li> <li>• Selected Filters</li> <li>• Existing Filters</li> <li>• Available Expressions</li> <li>• Selected Expressions</li> </ul>	

**Table 4-36 (Cont.) Keystroke References for the Controls in the Object Selection and Placement Section**

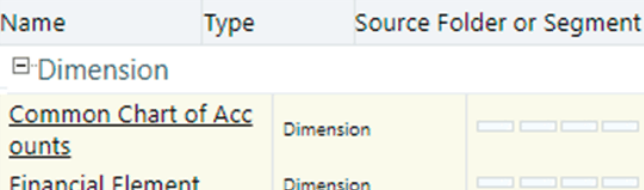
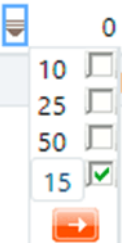
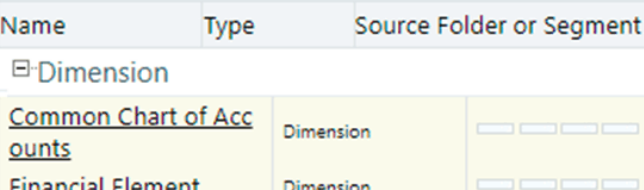
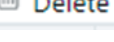
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
		<ul style="list-style-type: none"> <li>Existing Expressions</li> <li>Available SQL Rules</li> <li>Selected SQL Rules</li> <li>Existing SQL Rules</li> </ul>	
html5-hierarchy-browser-shuttle		Hierarchy Browser Shuttle	<a href="#">HTML Hierarchy Browser Shuttle (html5-hierarchy-browser-shuttle)</a>

**Source Infodom Search****Table 4-37 Keystroke References for the Controls in the Source Infodom Search Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-textbox		Name	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button		Search	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>

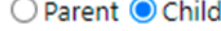
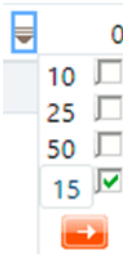
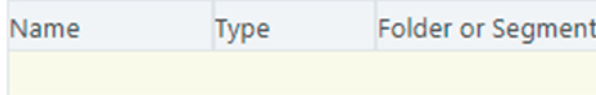
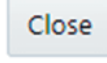
**Selected Objects**

Table 4-38 Keystroke References for the Controls in the Selected Objects Section

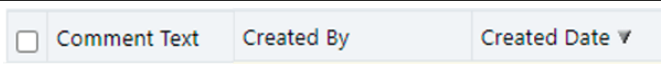
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke(s) to Access This UI Control
html5-grid		Dimension	<a href="#">HTML Grid (html5-grid)</a>
html5-records-per-page		Records per Page	<a href="#">HTML Records per Page Drop-down (html5-records-per-page)</a>
html5-button		Refresh Properties	<a href="#">HTML Button (html5-button)</a>
html5-button		Add	<a href="#">HTML Button (html5-button)</a>
html5-button		View	<a href="#">HTML Button (html5-button)</a>
html5-button		Edit	<a href="#">HTML Button (html5-button)</a>
html5-button		Delete	<a href="#">HTML Button (html5-button)</a>

## Selected Objects section with Child and Parent Dependency Information

**Table 4-39 Keystroke References for the Controls in the Selected Objects Section with Child and Parent Dependency Information**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-radiobutton		<ul style="list-style-type: none"> <li>• Parent</li> <li>• Child</li> </ul>	<a href="#">HTML Radio button (html5-radiobutton)</a>
html5-records-per-page		Records per Page	<a href="#">HTML Records per Page Drop-down (html5-records-per-page)</a>
html5-pagination		Pagination	<a href="#">HTML Pagination Panel (html5-pagination)</a>
html5-grid		Dependency Information	<a href="#">HTML Grid (html5-grid)</a>
html5-button		Close	<a href="#">HTML Button (html5-button)</a>

**Dependent Objects****Table 4-40 Keystroke References for the Controls in the Object Migration Summary Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-tab		<ul style="list-style-type: none"> <li>• Audit Trail</li> <li>• User Comments</li> </ul>	<a href="#">HTML Tabs (html5-tab)</a>
html5-grid		User Comments	<a href="#">HTML Grid (html5-grid)</a>

**Table 4-40 (Cont.) Keystroke References for the Controls in the Object Migration Summary Section**

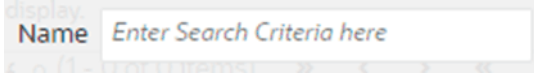
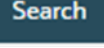
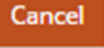
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-checkbox	<input checked="" type="checkbox"/>	Checkbox to select the record	<a href="#">HTML Checkbox (html5-checkbox)</a>
html5-pagination	Page <input type="text" value="0"/> of 0 ( 0 - 0 of 0 items ) < < > >	Page	<a href="#">HTML Pagination Panel (html5-pagination)</a>
html5-records-per-page	Records Per Page <input type="text" value="0"/>	Records per Page	<a href="#">HTML Records per Page (html5-records-per-page)</a>
html5-textbox	Created By	<ul style="list-style-type: none"> <li>Comments</li> <li>Created By</li> <li>Created Date</li> <li>Last Modified by</li> <li>Last Modification Date</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>
html5-button	<input type="button" value="Save"/>	Save	<a href="#">HTML Button (html5-button)</a>
html5-button	<input type="button" value="Cancel"/>	Cancel	<a href="#">HTML Button (html5-button)</a>

## Export Objects

This section includes the keystroke reference details for the Export Objects Module.

### Summary

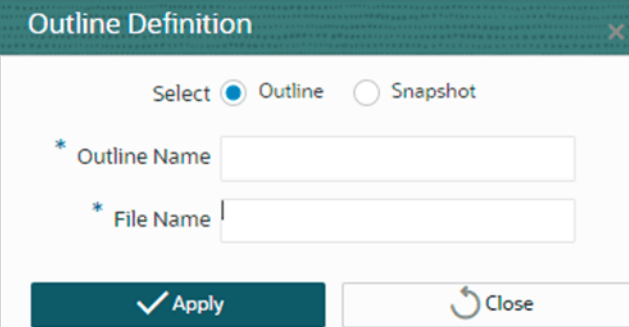
Table 4-41 Keystroke References for the Controls in the Export Objects Summary Page

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-lux-Breadcrumbs		Breadcrumbs	See the <a href="#">LUX Breadcrumbs (oj-lux-breadcrumbs)</a> section in <a href="#">LUX Breadcrumbs (oj-lux-breadcrumbs)</a> .
oj-cca-summary-search		Summary Search	<a href="#">OJET CCA Summary Search (oj-cca-summary-search)</a>
oj-input-text		<ul style="list-style-type: none"> <li>• Name</li> <li>• Description</li> <li>• Code</li> <li>• Type</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>
oj-select-single		Sort By	<a href="#">OJET Select Single (oj-select-single)</a>
oj-button		Add	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Cancel	<a href="#">OJET Button (oj-button)</a>
oj-cca-pagination		Page	<a href="#">OJET CCA Pagination (oj-cca-pagination)</a>

**Table 4-41 (Cont.) Keystroke References for the Controls in the Export Objects Summary Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-cca-records	Records 	Records	<a href="#">OJET CCA Records per Page (oj-cca-records)</a>

**Details****Table 4-42 Keystroke References for the Controls in the Outline Definition Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog		Outline Definition	<a href="#">OJET Dialog (oj-dialog)</a>
oj-radio	Select <input checked="" type="radio"/> Outline <input type="radio"/> Snapshot	<ul style="list-style-type: none"> <li>Outline</li> <li>Snapshot</li> </ul>	<a href="#">OJET Radio (oj-radio)</a>
oj-textbox	* Outline Name <input type="text"/>	<ul style="list-style-type: none"> <li>Outline Name</li> <li>File Name</li> <li>Snapshot Name</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>
oj-select-single	Sort By <input type="button" value="Type"/>	Sort By	<a href="#">OJET Select Single (oj-select-single)</a>
oj-button		Close	<a href="#">OJET Button (oj-button)</a>

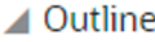
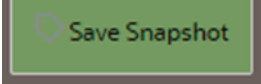
**Table 4-42 (Cont.) Keystroke References for the Controls in the Outline Definition Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-button		Close	<a href="#">OJET Button (oj-button)</a>

**Object Selection****Table 4-43 Keystroke References for the Controls in the Object Selection Page**

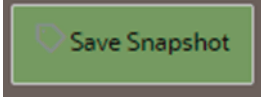
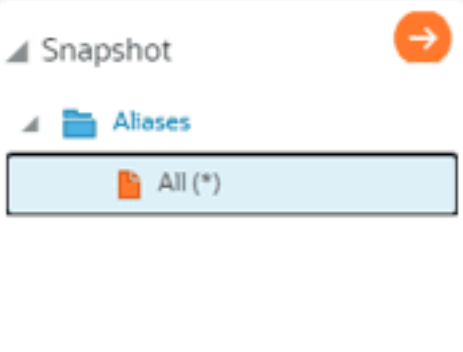
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control
oj-lux-breadcrumbs	<a href="#">Summary &gt; Object Selection</a>	Breadcrumbs	See the <i>LUX Breadcrumbs (oj-lux-breadcrumbs)</i> section in <a href="#">LUX Breadcrumbs (oj-lux-breadcrumbs)</a> .
oj-cca-summary-search		Summary Search	<a href="#">OJET CCA Summary Search (oj-cca-summary-search)</a>
oj-select-single		Object Types	<a href="#">OJET Select Single (oj-select-single)</a>
oj-switch		All	<a href="#">OJET Switch (oj-switch)</a>

Table 4-43 (Cont.) Keystroke References for the Controls in the Object Selection Page

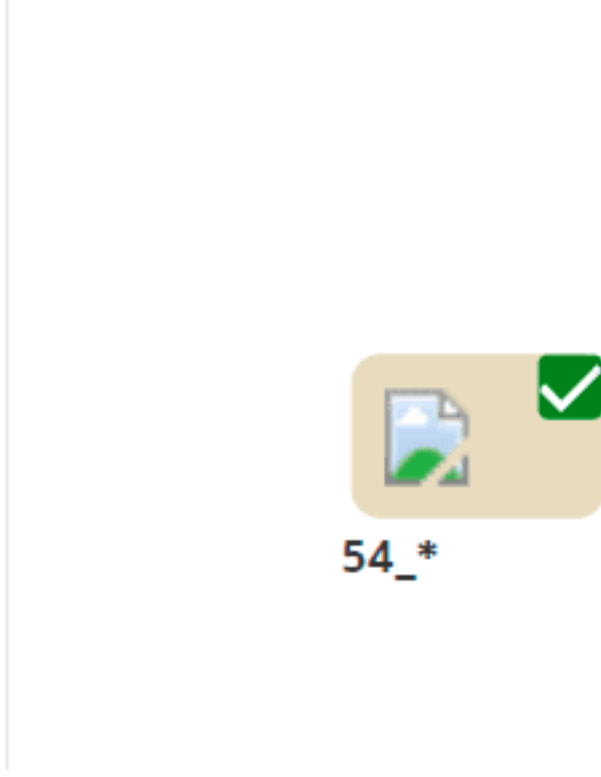
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-list-view		List View	<a href="#">OJET CCA List View (oj-cca-list-view)</a>
oj-checkbox		Checkbox	<a href="#">OJET Checkbox (oj-checkbox)</a>
oj-accordion		<ul style="list-style-type: none"> <li>Outline</li> <li>Snaps hot</li> </ul>	<a href="#">OJET Accordion (oj-accordion)</a>
oj-button		Expand/Collapse Outline	<a href="#">OJET Button (oj-button)</a>
oj-tree-view		<ul style="list-style-type: none"> <li>Outline</li> <li>Snaps hot</li> </ul>	<a href="#">OJET Tree (oj-tree-view)</a>
oj-button		Details	<a href="#">OJET Button (oj-button)</a>
oj-button		Save Snapshot	<a href="#">OJET Button (oj-button)</a>
oj-button		Save	<a href="#">OJET Button (oj-button)</a>
oj-cca-pagination		Page	<a href="#">OJET CCA Pagination (oj-cca-pagination)</a>
oj-cca-records		Records	<a href="#">OJET CCA Records per Page (oj-cca-records)</a>

## Show Dependency

Table 4-44 Keystroke References for the Controls in the Show Dependency Page

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-lux-Breadcrumbs	Summary > Object Selection > Show Dependency	Breadcrumbs	See the <a href="#">LUX Breadcrumbs (oj-lux-breadcrumbs)</a> section in <a href="#">LUX Breadcrumbs (oj-lux-breadcrumbs)</a> .
oj-button		Save Snapshot	<a href="#">OJET Button (oj-button)</a>
oj-accordion		Snapshot	<a href="#">OJET Accordion (oj-accordion)</a>
oj-button		Expand/Collapse Outline	<a href="#">OJET Button (oj-button)</a>
oj-legend		Excluded	<a href="#">OJET Legend (oj-legend)</a>
oj-legend		Included	<a href="#">OJET Legend (oj-legend)</a>

**Table 4-44 (Cont.) Keystroke References for the Controls in the Show Dependency Page**

UI Control	How Does the UI Control Look	List of UI	Keystroke
		Controls	s to
		on	Access
oj-object-migration-canvas		Canvas	<a href="#">OJET Object Migration Canvas (oj-object-migration-canvas)</a>

### Object Security

This section includes the keystroke reference details for the Object Security Module.

This module includes the following screens:

- [Metadata Segment Mapping](#)
- [Batch Execution Rights](#)
- [Object to Application Mapping](#)

### Metadata Browser

This section includes the keystroke reference details for the Metadata Browser Module.

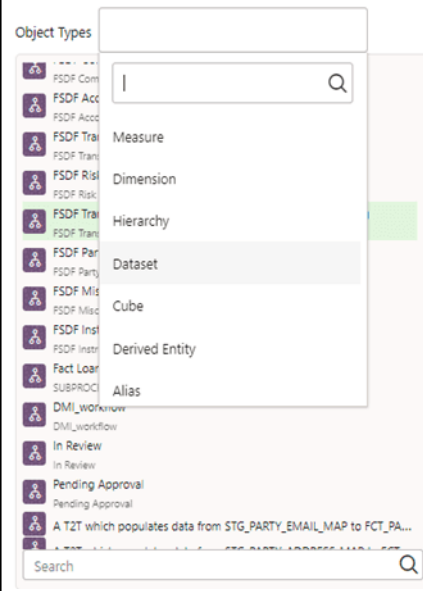
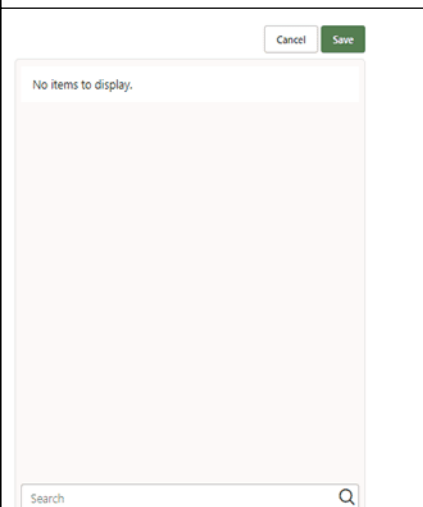
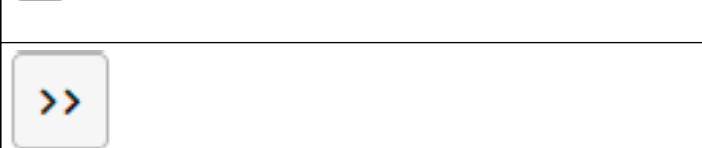
**Table 4-45 Keystroke References for the Controls in the Metadata Browser Module**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-tabs		Tabs	<a href="#">OJET Tabs (oj-tabs)</a>
oj-tabs		<ul style="list-style-type: none"> <li>• Dashboard</li> <li>• Search</li> <li>• Catalog of objects</li> <li>• Applications</li> </ul>	<a href="#">OJET Tabs (oj-tabs)</a>
oj-button		Filter	<a href="#">OJET Button (oj-button)</a>
oj-button		Reload	<a href="#">OJET Button (oj-button)</a>
oj-button		Publish	<a href="#">OJET Button (oj-button)</a>
oj-button		Map	<a href="#">OJET Button (oj-button)</a>

**Table 4-45 (Cont.) Keystroke References for the Controls in the Metadata Browser Module**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control												
oj-chart	<table border="1"> <caption>Data for Pie Chart</caption> <thead> <tr> <th>Category</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>77.1%</td> <td>Red</td> </tr> <tr> <td>15.6%</td> <td>Purple</td> </tr> <tr> <td>3.30%</td> <td>Green</td> </tr> <tr> <td>2.87%</td> <td>Orange</td> </tr> <tr> <td>1.17%</td> <td>Yellow</td> </tr> </tbody> </table>	Category	Percentage	77.1%	Red	15.6%	Purple	3.30%	Green	2.87%	Orange	1.17%	Yellow	Chart	<a href="#">OJET Chart (oj-chart)</a>
Category	Percentage														
77.1%	Red														
15.6%	Purple														
3.30%	Green														
2.87%	Orange														
1.17%	Yellow														
oj-legend	<table border="1"> <caption>Data for Legend</caption> <thead> <tr> <th>Category</th> <th>Color</th> </tr> </thead> <tbody> <tr> <td>Columns</td> <td>Green</td> </tr> <tr> <td>Source Entity</td> <td>Orange</td> </tr> <tr> <td>Entities</td> <td>Purple</td> </tr> <tr> <td>Data Quality Rule</td> <td>Teal</td> </tr> <tr> <td>Others</td> <td>Yellow</td> </tr> </tbody> </table>	Category	Color	Columns	Green	Source Entity	Orange	Entities	Purple	Data Quality Rule	Teal	Others	Yellow	Legend	<a href="#">OJET Legend (oj-legend)</a>
Category	Color														
Columns	Green														
Source Entity	Orange														
Entities	Purple														
Data Quality Rule	Teal														
Others	Yellow														
oj-chart	<table border="1"> <caption>Data for Horizontal Bar Chart</caption> <thead> <tr> <th>Category</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Teal</td> </tr> <tr> <td>2</td> <td>Green</td> </tr> <tr> <td>3</td> <td>Yellow</td> </tr> <tr> <td>4</td> <td>Purple</td> </tr> <tr> <td>5</td> <td>Teal</td> </tr> </tbody> </table>	Category	Value	1	Teal	2	Green	3	Yellow	4	Purple	5	Teal	Chart	<a href="#">OJET Chart (oj-chart)</a>
Category	Value														
1	Teal														
2	Green														
3	Yellow														
4	Purple														
5	Teal														
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>												
oj-checkbox	<input type="checkbox"/> Show common objects only	<ul style="list-style-type: none"> <li>• Show common objects only</li> <li>• Data Foundation</li> </ul>	<a href="#">OJET Checkbox (oj-checkbox)</a>												

**Table 4-45 (Cont.) Keystroke References for the Controls in the Metadata Browser Module**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control
available-objects-list	 <p>The screenshot shows a list of object types on the left, each with a small icon and a label. The 'Dataset' item is highlighted with a green selection bar. At the top, there is a search bar with a magnifying glass icon and a 'Search' button below it.</p> <ul style="list-style-type: none"> <li>Object Types</li> <li>Measure</li> <li>Dimension</li> <li>Hierarchy</li> <li>Dataset</li> <li>Cube</li> <li>Derived Entity</li> <li>Alias</li> <li>Subproc</li> <li>In Review</li> <li>Pending Approval</li> <li>A T2T which populates data from STG_PARTY_EMAIL_MAP to FCT_PA...</li> </ul>	List View	<a href="#">OJET CCA List View (oj-cca-list-view)</a>
selected-objects-list	 <p>The screenshot shows a list of selected objects. The header says 'Cancel' and 'Save'. Below it, a message says 'No items to display.' At the bottom, there is a search bar with a magnifying glass icon and a 'Search' button.</p>	List View	<a href="#">OJET CCA List View (oj-cca-list-view)</a>
oj-button		Select	<a href="#">OJET Button (oj-button)</a>
oj-button		Select All	<a href="#">OJET Button (oj-button)</a>
oj-button		Deselect	<a href="#">OJET Button (oj-button)</a>

**Table 4-45 (Cont.) Keystroke References for the Controls in the Metadata Browser Module**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control
oj-button		Deselect All	<a href="#">OJET Button (oj-button)</a>
oj-button		Cancel	<a href="#">OJET Button (oj-button)</a>
oj-button		Save	<a href="#">OJET Button (oj-button)</a>
oj-input-search		Metadata Browser Search	<a href="#">OJET Search Box (oj-input-search)</a>
oj-list-view		List View	<a href="#">OJET CCA List View (oj-cca-list-view)</a>
oj-foldable-layout		Foldable Layout	<a href="#">OJET Foldable Layout (oj-foldable-layout)</a>

**Table 4-45 (Cont.) Keystroke References for the Controls in the Metadata Browser Module**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control
oj-button		Export to PDF	<a href="#">OJET Button (oj-button)</a>
oj-button		More	<a href="#">OJET Button (oj-button)</a>
oj-button		Details	<a href="#">OJET Button (oj-button)</a>
oj-tree-view	<p><b>Process Tree (33)</b></p> <ul style="list-style-type: none"> <li>▼ A T2T which populates data from STG_OPT...</li> <li>▶ T2T_STG_OPTIONS_CAS</li> <li>▶ A T2T which populates data from T2T_STG_...</li> </ul>	Tree	<a href="#">OJET Tree (oj-tree-view)</a>
oj-dialog	<p><b>DE_GROUP - Dependency and Usage</b></p> <p>Used in 1 Hierarchy, 1 Dataset</p> <p>Object Name: T1 Object Type: T1</p> <p>User Group Hierarchy: Hierarchy</p> <p>DE_GROUP DS Dataset</p>	Dialog	<a href="#">OJET Dialog (oj-dialog)</a>
oj-dialog	<p><b>FSDF Common Account Summary Data Load Process</b></p> <p>10 day(s) ago by SYSADMN</p> <p>FSDF Common Account Summary Data Load Process</p> <p>Process Tree (33)</p>	Dialog	<a href="#">OJET Dialog (oj-dialog)</a>
oj-table	<p>Used in 1 PMF Task</p> <p>Object Name: ↑ Object Type: ↑</p> <p>FSDF Common Account Summary Data Load Process PMF Task</p>	<ul style="list-style-type: none"> <li>Used in</li> <li>Depends on</li> </ul>	<a href="#">OJET Table (oj-table)</a>
oj-tabs		Tabs	<a href="#">OJET Tabs (oj-tabs)</a>

**Table 4-45 (Cont.) Keystroke References for the Controls in the Metadata Browser Module**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control
metadata-browser-breadcrumbs		Breadcrumbs	<a href="#">OJET Metadata Browser Breadcrumbs</a>
object-node		Object Node	<a href="#">OJET Object Node (object-node)</a>
object-node		Object Node	<a href="#">OJET Object Node (object-node)</a>
oj-menu		Menu	<a href="#">OJET Context Menus (oj-menu)</a>
oj-list-view and oj-foldable-layout		List View and Foldable Layout	<a href="#">OJET CCA List View (oj-cca-list-view) and OJET Foldable Layout (oj-foldable-layout)</a>
oj-messages		Messages	<a href="#">OJET Messages (oj-messages)</a>

## 4.9 Utilities

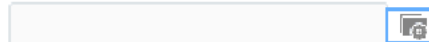
This section includes the keystroke reference details for the Utilities Module.

It includes the following screens:

- [Metadata Difference](#)
- [Metadata Authorization](#)
- [Save Metadata](#)
- [Write Protected Batch](#)
- [Component Registration](#)
- [Transfer Document Ownership](#)
- [Patch Information](#)

### Metadata Difference

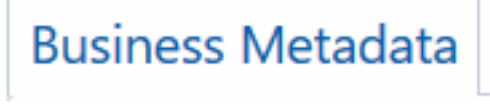
**Table 4-46 Keystroke References for the Utilities – Metadata Difference Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-metadata-treecontrol	Select Metadata 	Select Metadata Tree Control	<a href="#">HTML Metadata Tree Control (html5-metadata-tree-control)</a>
html5-metadata-treebrowser		Select Metadata Tree Browser	<a href="#">HTML Metadata Tree Browser (html5-metadata-tree-browser)</a>
html5-button		Show Difference	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>

**Table 4-46 (Cont.) Keystroke References for the Utilities – Metadata Difference Section**

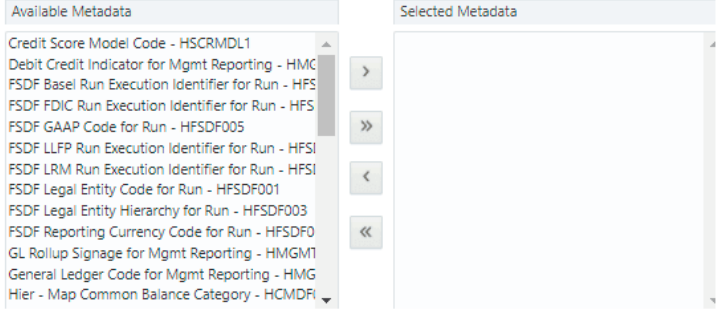
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

**Metadata Authorization****Table 4-47 Keystroke References for the Metadata Authorization Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-tab		Business Metadata	<a href="#">HTML Tabs (html5-tab)</a>
html5-grid		Business Metadata Grid	<a href="#">HTML Grid (html5-grid)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

## Save Metadata

Table 4-48 Keystroke References for the Save Metadata Section

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-radiobutton	<input checked="" type="radio"/> <b>Hierarchy</b> <input type="radio"/> <b>Derived Entity</b>	<ul style="list-style-type: none"> <li>• Hierarchy</li> <li>• Derived Entity</li> </ul>	<a href="#">HTML Radio button (html5-radio button)</a>
html5-dataset-hierarchy-browser	<input checked="" type="radio"/> <b>Hierarchy</b> <input type="radio"/> <b>Derived Entity</b> 	Available Metadata	<a href="#">HTML Dataset Hierarchy Browser (html5-dataset-hierarchy-browser)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

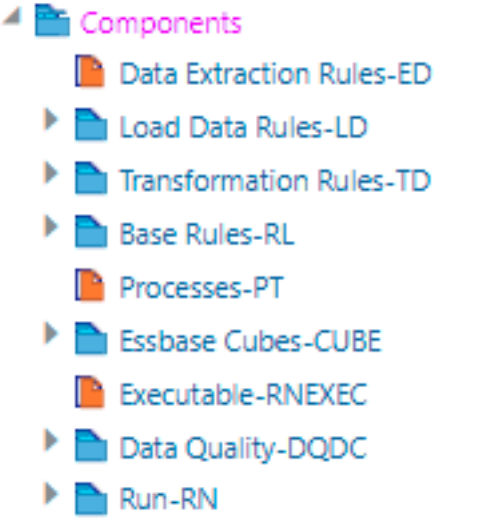
## Write Protected Batch

Table 4-49 Keystroke References for the Write Protected Batch Section

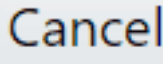
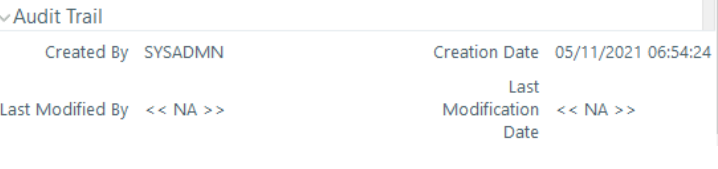
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control																																																			
html5-grid	<table border="1"> <thead> <tr> <th>Batch Name</th> <th>Batch Description</th> <th>Write-Protected Batch</th> </tr> </thead> <tbody> <tr><td>ALM</td><td>Data Quality batch for ALM tables</td><td><input type="checkbox"/></td></tr> <tr><td>CAMPAIGN</td><td>Data Quality batch for CAMPAIGN tables</td><td><input type="checkbox"/></td></tr> <tr><td>COLLATERAL</td><td>Data Quality batch for Collateral tables</td><td><input type="checkbox"/></td></tr> <tr><td>COLLECTION_AND_RECOVERY</td><td>Data Quality batch for Collection and Recovery tables</td><td><input type="checkbox"/></td></tr> <tr><td>CRM</td><td>Data Quality batch for CRM tables</td><td><input type="checkbox"/></td></tr> <tr><td>CUSTOMER</td><td>Data Quality batch for Customer tables</td><td><input type="checkbox"/></td></tr> <tr><td>DATA_FOUNDATION_SCD</td><td>Data Foundation SCD for Loading Dimension Tables</td><td><input type="checkbox"/></td></tr> <tr><td>DATA_FOUNDATION_SCD_MLS</td><td>Data Foundation SCD for Multi Language Support Dimensions</td><td><input type="checkbox"/></td></tr> <tr><td>DATA_REDACTION</td><td>Batch for Data Redaction</td><td><input type="checkbox"/></td></tr> <tr><td>DIM_ACCOUNT_SCD</td><td>SCD for DIM_ACCOUNT</td><td><input type="checkbox"/></td></tr> <tr><td>EXPOSURE</td><td>Data Quality batch for EXPOSURE tables</td><td><input type="checkbox"/></td></tr> <tr><td>GL_AND_ACCOUNTING</td><td>Data Quality batch for GL_AND_ACCOUNTING group</td><td><input type="checkbox"/></td></tr> <tr><td>LRM</td><td>Data Quality batch for LRM tables</td><td><input type="checkbox"/></td></tr> <tr><td>MARKET_RISK</td><td>Data Quality batch for MARKET RISK tables</td><td><input type="checkbox"/></td></tr> <tr><td>MASTER</td><td>Data Quality batch for master tables</td><td><input type="checkbox"/></td></tr> <tr><td>MDB</td><td>Batch for MDB Publish</td><td><input type="checkbox"/></td></tr> </tbody> </table>	Batch Name	Batch Description	Write-Protected Batch	ALM	Data Quality batch for ALM tables	<input type="checkbox"/>	CAMPAIGN	Data Quality batch for CAMPAIGN tables	<input type="checkbox"/>	COLLATERAL	Data Quality batch for Collateral tables	<input type="checkbox"/>	COLLECTION_AND_RECOVERY	Data Quality batch for Collection and Recovery tables	<input type="checkbox"/>	CRM	Data Quality batch for CRM tables	<input type="checkbox"/>	CUSTOMER	Data Quality batch for Customer tables	<input type="checkbox"/>	DATA_FOUNDATION_SCD	Data Foundation SCD for Loading Dimension Tables	<input type="checkbox"/>	DATA_FOUNDATION_SCD_MLS	Data Foundation SCD for Multi Language Support Dimensions	<input type="checkbox"/>	DATA_REDACTION	Batch for Data Redaction	<input type="checkbox"/>	DIM_ACCOUNT_SCD	SCD for DIM_ACCOUNT	<input type="checkbox"/>	EXPOSURE	Data Quality batch for EXPOSURE tables	<input type="checkbox"/>	GL_AND_ACCOUNTING	Data Quality batch for GL_AND_ACCOUNTING group	<input type="checkbox"/>	LRM	Data Quality batch for LRM tables	<input type="checkbox"/>	MARKET_RISK	Data Quality batch for MARKET RISK tables	<input type="checkbox"/>	MASTER	Data Quality batch for master tables	<input type="checkbox"/>	MDB	Batch for MDB Publish	<input type="checkbox"/>	<ul style="list-style-type: none"> <li>• Batch Name</li> <li>• Batch Description</li> <li>• Write-Protected Batch</li> </ul>	<a href="#">HTML Grid (html5-grid)</a>
Batch Name	Batch Description	Write-Protected Batch																																																				
ALM	Data Quality batch for ALM tables	<input type="checkbox"/>																																																				
CAMPAIGN	Data Quality batch for CAMPAIGN tables	<input type="checkbox"/>																																																				
COLLATERAL	Data Quality batch for Collateral tables	<input type="checkbox"/>																																																				
COLLECTION_AND_RECOVERY	Data Quality batch for Collection and Recovery tables	<input type="checkbox"/>																																																				
CRM	Data Quality batch for CRM tables	<input type="checkbox"/>																																																				
CUSTOMER	Data Quality batch for Customer tables	<input type="checkbox"/>																																																				
DATA_FOUNDATION_SCD	Data Foundation SCD for Loading Dimension Tables	<input type="checkbox"/>																																																				
DATA_FOUNDATION_SCD_MLS	Data Foundation SCD for Multi Language Support Dimensions	<input type="checkbox"/>																																																				
DATA_REDACTION	Batch for Data Redaction	<input type="checkbox"/>																																																				
DIM_ACCOUNT_SCD	SCD for DIM_ACCOUNT	<input type="checkbox"/>																																																				
EXPOSURE	Data Quality batch for EXPOSURE tables	<input type="checkbox"/>																																																				
GL_AND_ACCOUNTING	Data Quality batch for GL_AND_ACCOUNTING group	<input type="checkbox"/>																																																				
LRM	Data Quality batch for LRM tables	<input type="checkbox"/>																																																				
MARKET_RISK	Data Quality batch for MARKET RISK tables	<input type="checkbox"/>																																																				
MASTER	Data Quality batch for master tables	<input type="checkbox"/>																																																				
MDB	Batch for MDB Publish	<input type="checkbox"/>																																																				
html5-checkbox	<input type="checkbox"/>	Write-Protected Batch	<a href="#">HTML Checkbox (html5-checkbox)</a>																																																			
html5-button		Check All	<a href="#">HTML Button (html5-button)</a>																																																			
html5-button		Uncheck All	<a href="#">HTML Button (html5-button)</a>																																																			
html5-button		Save	<a href="#">HTML Button (html5-button)</a>																																																			
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>																																																			
html5-button		Help	<a href="#">HTML Button (html5-button)</a>																																																			

## Component Registration

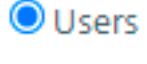
Table 4-50 Keystroke References for the Component Registration Section

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button	 New	New	<a href="#">HTML Button (html5-button)</a>
html5-button	 Edit	Edit	<a href="#">HTML Button (html5-button)</a>
html5-button	 Remove	Remove	<a href="#">HTML Button (html5-button)</a>
html5-tab	<a href="#">Component Registration</a>	Company Registration	<a href="#">HTML Tabs (html5-tab)</a>
oj-tree	<p><b>Available Components</b></p>  <ul style="list-style-type: none"> <li>▶  Components           <ul style="list-style-type: none"> <li>▶  Data Extraction Rules-ED</li> <li>▶  Load Data Rules-LD</li> <li>▶  Transformation Rules-TD</li> <li>▶  Base Rules-RL</li> <li>▶  Processes-PT</li> <li>▶  Essbase Cubes-CUBE</li> <li>▶  Executable-RNEXEC</li> <li>▶  Data Quality-DQDC</li> <li>▶  Run-RN</li> </ul> </li> </ul>	Available Components	<a href="#">OJET Tree (oj-tree-view)</a>
html5-textbox	<p>Component ID* <input type="text" value="LD"/></p>	<ul style="list-style-type: none"> <li>• Component ID</li> <li>• Class Path</li> <li>• Image Name</li> <li>• Tree Order</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>

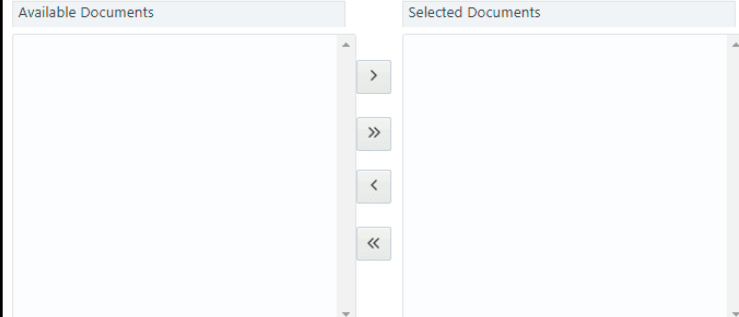
**Table 4-50 (Cont.) Keystroke References for the Component Registration Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-select-one	Parent ID 	<ul style="list-style-type: none"> <li>• Parent ID</li> <li>• ICC Component ID</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Cancel	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
oj-textbox	 <p>✓ Audit Trail</p> <p>Created By: SYSADMIN      Creation Date: 05/11/2021 06:54:24</p> <p>Last Modified By: &lt;&lt; NA &gt;&gt;      Last Modified Date: &lt;&lt; NA &gt;&gt;</p>	<ul style="list-style-type: none"> <li>• Created By</li> <li>• Creation Date</li> <li>• Last Modified By</li> <li>• Modification Date</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>

**Transfer Document Ownership****Table 4-51 Keystroke References for the Transfer Document Ownership Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-radiobutton		<ul style="list-style-type: none"> <li>• Users</li> <li>• User Groups</li> </ul>	<a href="#">HTML Radio button (html5-radiobutton)</a>
html5-select-one	User 	<ul style="list-style-type: none"> <li>• User Destination User</li> </ul>	<a href="#">HTML Select (html5-select-one)</a>

**Table 4-51 (Cont.) Keystroke References for the Transfer Document Ownership Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-dataset-hierarchy-browser		<ul style="list-style-type: none"> <li>Available Documents</li> <li>Selected Documents</li> <li>&gt;</li> <li>&gt;&gt;</li> <li>&lt;</li> <li>&lt;&lt;</li> </ul>	<ul style="list-style-type: none"> <li>Available Documents</li> <li>Selected Documents</li> <li>• Selected Documents</li> </ul> <a href="#">HTML Dataset Hierarchy Browser (html5-dataset-hierarchy-browser)</a>
html5-button		Save	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>
html5-button		Help	<a href="#">HTML Button (html5-button)</a>

**Patch Information****Table 4-52 Keystroke References for the Patch Information Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-tab		Patch Information	<a href="#">HTML Tabs (html5-tab)</a>
html5-textbox		<ul style="list-style-type: none"> <li>Textbox</li> <li>Patch or Application Name</li> <li>Information Domain</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>

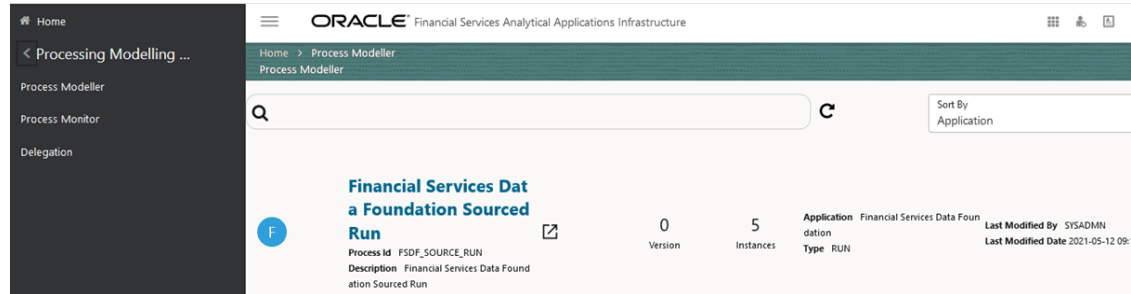
Table 4-52 (Cont.) Keystroke References for the Patch Information Section

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-button		Help	<a href="#">HTML Button (html5-button)</a>
html5-button		Search	<a href="#">HTML Button (html5-button)</a>
html5-button		Reset	<a href="#">HTML Button (html5-button)</a>
html5-pagination		<ul style="list-style-type: none"> <li>Page</li> <li>Records Per Page</li> </ul>	<a href="#">HTML Pagination Panel (html5-pagination)</a>
html5-records-per-page		Records per Page	<a href="#">HTML Records per Page Drop-down (html5-records-per-page)</a>
html5-grid		<ul style="list-style-type: none"> <li>Patch or Application Name</li> <li>Applied Date</li> <li>Information Domain</li> <li>Application ID</li> <li>Segment Map ID</li> <li>Segment Code</li> <li>Additional Information</li> </ul>	<a href="#">HTML Grid (html5-grid)</a>

## 4.10 Process Modelling Framework

This section includes the keystroke reference details for the Process Modelling Framework Module.

**Figure 4-5 Process Modelling Framework Module**

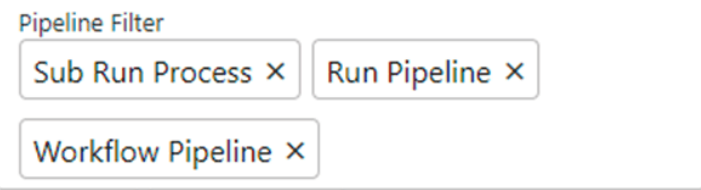
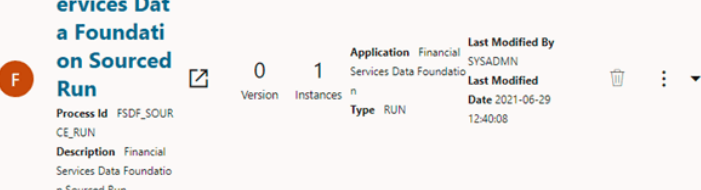
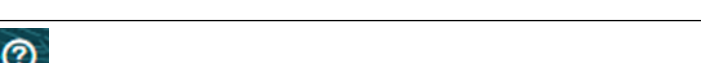


### Process Modeller/Process Monitor Summary

**Table 4-53 Keystroke References for the Controls in the Process Modeller/Process Monitor Summary Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
cca-pmf-breadcrumbs			<ul style="list-style-type: none"> <li>Process Modeller</li> <li>Process Monitor</li> </ul>
oj-input-number		Refresh Interval (In Min)	<a href="#">OJET Input Number (oj-input-number)</a>
oj-cca-summary-search		Summary Search	<a href="#">OJET CCA Summary Search (oj-cca-summary-search)</a>

**Table 4-53 (Cont.) Keystroke References for the Controls in the Process Modeller/Process Monitor Summary Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-input-text		Name	<a href="#">OJET Textbox (oj-input-text)</a>
oj-select-many		Pipeline Filter	<a href="#">OJET Select Many (oj-select-many)</a>
oj-select-single		<ul style="list-style-type: none"> <li>Sort By</li> <li>Auto Refresh</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>
oj-cca-list-view		List View	<a href="#">OJET CCA List View (oj-cca-list-view)</a>
oj-button		Add	<a href="#">OJET Button (oj-button)</a>
oj-button		Process Monitor	<a href="#">OJET Button (oj-button)</a>
oj-button		Process Modeler	<a href="#">OJET Button (oj-button)</a>
oj-button		Process Modeler/Process Monitor Help	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>

**Table 4-53 (Cont.) Keystroke References for the Controls in the Process Modeller/Process Monitor Summary Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Refresh	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Cancel	<a href="#">OJET Button (oj-button)</a>
oj-button		Launch Process in New Window	<a href="#">OJET Button (oj-button)</a>
oj-button		Delete	<a href="#">OJET Button (oj-button)</a>
oj-button		Menu	<a href="#">OJET Button (oj-button)</a>
oj-menu		Process Modeller Menu	<a href="#">OJET Context Menus (oj-menu)</a>
oj-menu		Process Monitor Menu	<a href="#">OJET Context Menus (oj-menu)</a>

**Table 4-53 (Cont.) Keystroke References for the Controls in the Process Modeller/Process Monitor Summary Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-cca-pagination	Page 2 of 6 (6 - 10 of 27 items) << < > >>	Page	<a href="#">OJET CCA Pagination (oj-cca-pagination)</a>
oj-input-number	Records 5	Records	<a href="#">OJET Input Number (oj-input-number)</a>

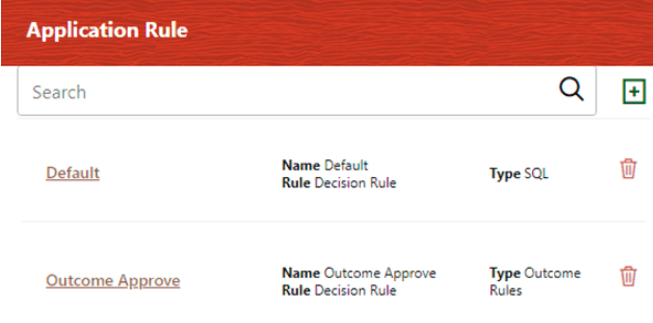
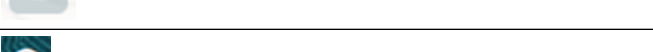
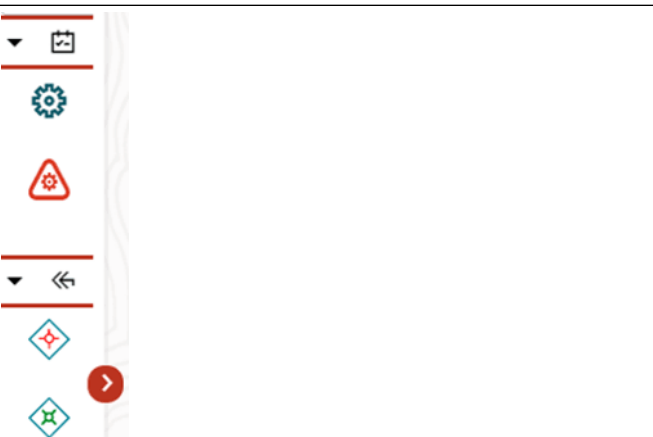
**Details**

This section includes the keystroke reference details for the Process Modeller/Process Monitor details Module.

**Process Flow****Table 4-54 Keystroke References for the Controls in the Process Flow Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
cca-pmf-Breadcrumbs	Process Modeller > Process Flow	<ul style="list-style-type: none"> <li>Process Flow</li> <li>Job ID</li> </ul>	<a href="#">OJET CCA Breadcrumbs (oj-cca-breadcrumbs)</a>
oj-button		Definition	<a href="#">OJET Button (oj-button)</a>
oj-button		Help	<a href="#">OJET Button (oj-button)</a>
oj-button		Timer	<a href="#">OJET Button (oj-button)</a>
oj-button		Data Fields	<a href="#">OJET Button (oj-button)</a>

Table 4-54 (Cont.) Keystroke References for the Controls in the Process Flow Page

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Application Rule	OJET Button (oj-button)
oj-button		Execution	OJET Button (oj-button)
oj-button		Save	OJET Button (oj-button)
oj-button		Show Entire Label	OJET Button (oj-button)
oj-button		Show Navigator	OJET Button (oj-button)
oj-button		Refresh	OJET Button (oj-button)
oj-accordion		Accordion	OJET Accordion (oj-accordion)
oj-button		Expand/Collapse button	OJET Button (oj-button)
oj-input-text		Search	OJET Textbox (oj-input-text)

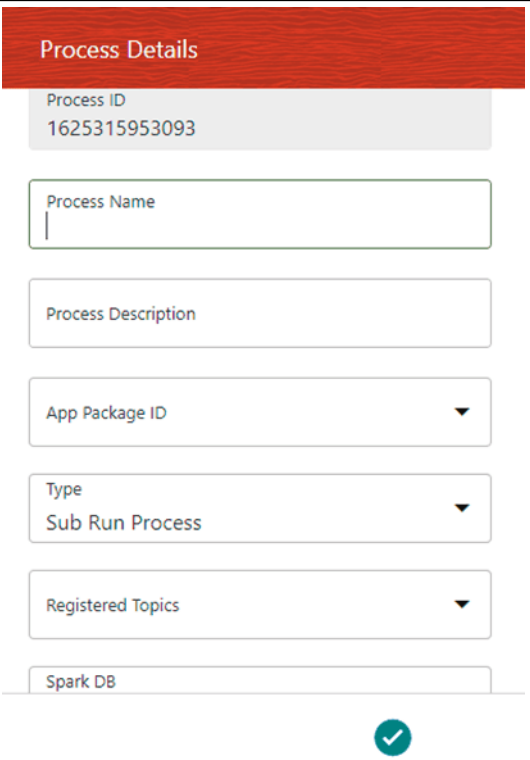
**Table 4-54 (Cont.) Keystroke References for the Controls in the Process Flow Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke(s) to Access This UI Control
oj-canvas-diagram		PMF Canvas	<a href="#">OJET Canvas Diagram (oj-canvas-diagram)</a>

#### Process Modeller/Process Monitor Details

This section includes the keystroke reference details for the Process Modeller/Process Monitor details Module.

**Table 4-55 Keystroke References for the Controls in the Process Flow – Process Details Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog		Process Details	<a href="#">OJET Dialog (oj-dialog)</a>
oj-textbox		<ul style="list-style-type: none"> <li>Process ID</li> <li>Process Name</li> <li>Process Description</li> <li>Tag</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>
oj-select-single		<ul style="list-style-type: none"> <li>App Package ID</li> <li>Type</li> <li>Registered Topics</li> <li>Spark DB</li> <li>Info dom</li> <li>Segment</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>

**Table 4-55 (Cont.) Keystroke References for the Controls in the Process Flow – Process Details Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-button		Close	<a href="#">OJET Button (oj-button)</a>
oj-button		Accept	<a href="#">OJET Button (oj-button)</a>
oj-messages	<p>Are you sure you want to delete the process?</p> <div style="display: flex; justify-content: space-around;"> <span>Close</span> <span>Accept</span> </div>	Delete Confirmation Message	<a href="#">OJET Messages (oj-messages)</a>

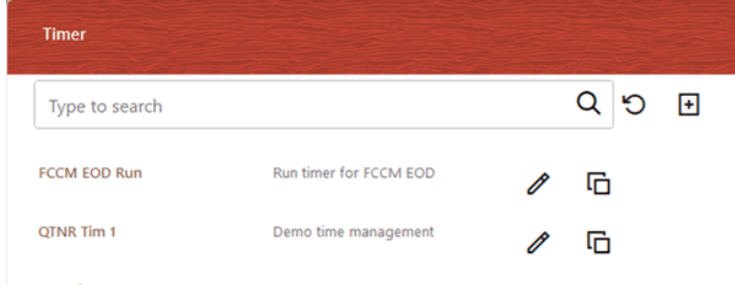
**Definition Section****Table 4-56 Keystroke References for the Controls in the Process Flow – Definition Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog	<p>Process Id FSDF_SOURCE_RUN</p> <p>Process Name Financial Services Data Foundation Sourced Ru</p> <p>Process Description Financial Services Data Foundation Sourced Ru</p> <p>Created Date 2021-06-29 12:40:08</p> <p>Created By SYSADMN</p> <p>Tag</p>	Definition	<a href="#">OJET Dialog (oj-dialog)</a>

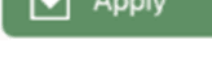
**Table 4-56 (Cont.) Keystroke References for the Controls in the Process Flow – Definition Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-textbox		<ul style="list-style-type: none"> <li>• Process Name</li> <li>• Process ID</li> <li>• Process Description</li> <li>• Created Date</li> <li>• Created By</li> <li>• Tag</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-button		Close	<a href="#">OJET Button (oj-button)</a>

**Timer Section****Table 4-57 Keystroke References for the Controls in the Process Flow - Timer Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog		Timer	<a href="#">OJET Dialog (oj-dialog)</a>

**Table 4-57 (Cont.) Keystroke References for the Controls in the Process Flow - Timer Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-input-text		Search Control for: • Timer • Activity Selection • Rules Mapping	<a href="#">OJET Button (oj-button)</a>
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>
oj-button		Add	<a href="#">OJET Button (oj-button)</a>
oj-button		Edit	<a href="#">OJET Button (oj-button)</a>
oj-button		Copy	<a href="#">OJET Button (oj-button)</a>
oj-button		Back	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-tabs		• Details • Activity • Frequency • Rules	<a href="#">OJET Tabs (oj-tabs)</a>

**Table 4-57 (Cont.) Keystroke References for the Controls in the Process Flow - Timer Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-textbox		<ul style="list-style-type: none"> <li>• ID</li> <li>• Name</li> <li>• Description</li> <li>• After every (number of) Minute(s)</li> <li>• After every (number of) Hour(s)</li> <li>• Once a day</li> <li>• After every (number of) day(s)</li> <li>• After every (number of) week(s)</li> <li>• After every (number of) month(s)</li> <li>• After every (number of) years</li> </ul>	<a href="#">OJET</a> <a href="#">Textbox</a> <a href="#">(oj-input-text)</a>

**Table 4-57 (Cont.) Keystroke References for the Controls in the Process Flow - Timer Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-checkbox		<ul style="list-style-type: none"> <li>Check box to select the Process</li> <li>Check box to select the Decision Rule</li> </ul>	<a href="#">HTML Checkbox (html5-checkbox)</a>
oj-datetime		Applicable Date	<a href="#">OJET Date or DateTime (oj-datetime / oj-calendar)</a>

**Table 4-57 (Cont.) Keystroke References for the Controls in the Process Flow - Timer Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-radio	 After every <input type="text"/> Minute(s)	<ul style="list-style-type: none"> <li>After every (number of) Minute(s)</li> <li>After every (number of) Hour(s)</li> <li>Once a day</li> <li>After every (number of) day(s)</li> <li>After every (number of) week(s)</li> <li>After every (number of) month(s)</li> <li>After every (number of) years</li> </ul>	<a href="#">OJET Radio (oj-radio)</a>
oj-switch	Is Enabled 	Is Enabled	<a href="#">OJET Switch (oj-switch)</a>

**Data Fields Section**

**Table 4-58 Keystroke References for the Controls in the Process Flow - Data Fields Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control																
oj-dialog	<p>Data Fields</p> <table border="1"> <thead> <tr> <th colspan="4">Data Fields</th> </tr> <tr> <th>WF_ENTITYID</th> <th>Description Entity ID</th> <th>Type STRING</th> <th>Is Mandatory</th> </tr> </thead> <tbody> <tr> <td>WF_ENTITYID</td> <td>Description Entity ID</td> <td>Type STRING</td> <td>No Value</td> </tr> <tr> <td>FIC_MIS_DATE</td> <td>Description FIC MIS Date</td> <td>Type AOM</td> <td>Is Mandatory Yes Value</td> </tr> </tbody> </table>	Data Fields				WF_ENTITYID	Description Entity ID	Type STRING	Is Mandatory	WF_ENTITYID	Description Entity ID	Type STRING	No Value	FIC_MIS_DATE	Description FIC MIS Date	Type AOM	Is Mandatory Yes Value	Data Fields	<a href="#">OJET Dialog (oj-dialog)</a>
Data Fields																			
WF_ENTITYID	Description Entity ID	Type STRING	Is Mandatory																
WF_ENTITYID	Description Entity ID	Type STRING	No Value																
FIC_MIS_DATE	Description FIC MIS Date	Type AOM	Is Mandatory Yes Value																
oj-input-text	<p>Search</p>	Data Fields	<a href="#">OJET Textbox (oj-input-text)</a>																
oj-list-view	<table border="1"> <thead> <tr> <th>WF_ENTITYID</th> <th>Description Entity ID</th> <th>Type STRING</th> <th>Is Mandatory</th> </tr> </thead> <tbody> <tr> <td>WF_ENTITYID</td> <td>Description Entity ID</td> <td>Type STRING</td> <td>No Value</td> </tr> <tr> <td>FIC_MIS_DATE</td> <td>Description FIC MIS Date</td> <td>Type AOM</td> <td>Is Mandatory Yes Value</td> </tr> </tbody> </table>	WF_ENTITYID	Description Entity ID	Type STRING	Is Mandatory	WF_ENTITYID	Description Entity ID	Type STRING	No Value	FIC_MIS_DATE	Description FIC MIS Date	Type AOM	Is Mandatory Yes Value	List View for Data Fields	<a href="#">OJET List View (oj-listview)</a>				
WF_ENTITYID	Description Entity ID	Type STRING	Is Mandatory																
WF_ENTITYID	Description Entity ID	Type STRING	No Value																
FIC_MIS_DATE	Description FIC MIS Date	Type AOM	Is Mandatory Yes Value																
oj-button		Add	<a href="#">OJET Button (oj-button)</a>																
oj-button		Delete	<a href="#">OJET Button (oj-button)</a>																

**Table 4-58 (Cont.) Keystroke References for the Controls in the Process Flow - Data Fields Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button	<u>WF_ENTITYID</u>	<ul style="list-style-type: none"> <li>• WF_ENTITYID</li> <li>• FIC_MIS_DATE</li> <li>• GAAP</li> <li>• WF_INFODOM_CODE</li> <li>• WF_INSTANCE</li> <li>• WF_LOCALE</li> <li>• WF_OBJECT_ID</li> <li>• WF_OBJECT_NAME</li> <li>• WF_OBJECT_TYPE</li> <li>• WF_OUTCOME_ID</li> <li>• WF_PROCESS_ID</li> <li>• V_RUN_MAIN_DESC</li> <li>• WF_SEGMENT_CODE</li> <li>• WF_STATUS</li> <li>• WF_TASK_RESPONSER</li> <li>• WF_TASK_STATUS</li> <li>• WF_USERID</li> <li>• WF_CALLBACK_TASK_STATUS</li> <li>• WF_IN_MSG_PROP</li> <li>• WF_IN_MSG_REC</li> <li>• WF_IN_SVC_PROP</li> <li>• WF_LIVY_SPARK_SESSION_ID</li> <li>• WF_MISDATE</li> <li>• WF_OUT_MSG</li> <li>• WF_ROOT_PROC_ESS</li> <li>• WF_RUNSK</li> <li>• WF_SVC_PROP_VALUE_1</li> <li>• WF_SVC_PROP_VALUE_2</li> <li>• WF_SVC_PROP_VALUE_3</li> <li>• WF_SVC_PROP_VALUE_4</li> </ul>	<a href="#">OJET Button (oj-button)</a>

**Table 4-58 (Cont.) Keystroke References for the Controls in the Process Flow - Data Fields Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
		<ul style="list-style-type: none"> <li>WF_SVC_PROP_VALUE_5</li> <li>WF_SVC_PROP_VALUE_6</li> </ul>	
oj-button		Back	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-textbox		<ul style="list-style-type: none"> <li>Data Field Code</li> <li>Data Field Description</li> <li>Initial Value</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>
oj-select-single		<ul style="list-style-type: none"> <li>Data Field Type</li> <li>Is Mandatory</li> <li>Scope</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>

**Application Rule Section****Table 4-59 Keystroke References for the Controls in the Process Flow – Application Rule Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control									
oj-dialog	 <p>Application Rule</p> <table border="1"> <thead> <tr> <th>Default</th> <th>Name Default Rule Decision Rule</th> <th>Type SQL</th> </tr> </thead> <tbody> <tr> <td><a href="#">Default</a></td> <td><a href="#">Name Default Rule Decision Rule</a></td> <td><a href="#">Type SQL</a></td> </tr> <tr> <td><a href="#">Outcome Approve</a></td> <td><a href="#">Name Outcome Approve Rule Decision Rule</a></td> <td><a href="#">Type Outcome Rules</a></td> </tr> </tbody> </table>	Default	Name Default Rule Decision Rule	Type SQL	<a href="#">Default</a>	<a href="#">Name Default Rule Decision Rule</a>	<a href="#">Type SQL</a>	<a href="#">Outcome Approve</a>	<a href="#">Name Outcome Approve Rule Decision Rule</a>	<a href="#">Type Outcome Rules</a>	Application Rule	<a href="#">OJET Dialog (oj-dialog)</a>
Default	Name Default Rule Decision Rule	Type SQL										
<a href="#">Default</a>	<a href="#">Name Default Rule Decision Rule</a>	<a href="#">Type SQL</a>										
<a href="#">Outcome Approve</a>	<a href="#">Name Outcome Approve Rule Decision Rule</a>	<a href="#">Type Outcome Rules</a>										

**Table 4-59 (Cont.) Keystroke References for the Controls in the Process Flow – Application Rule Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-input-text		Application Rule	<a href="#">OJET Textbox (oj-input-text)</a>
oj-list-view	<p><b>Default</b>      Name Default Rule Decision Rule      Type SQL      </p> <p><b>Outcome Approve</b>      Name Outcome Approve Rule Decision Rule      Type Outcome Rules      </p>	List View for Application Rule	<a href="#">OJET List View (oj-listview)</a>
oj-button		Add	<a href="#">OJET Button (oj-button)</a>
oj-button		Delete	<a href="#">OJET Button (oj-button)</a>
oj-button		Help	<a href="#">OJET Button (oj-button)</a>
oj-button		<ul style="list-style-type: none"> <li>• Default</li> <li>• Outcome Approve</li> <li>• Outcome Reject</li> <li>• Outcome Submit</li> </ul>	<a href="#">OJET Button (oj-button)</a>
oj-button		Back	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>

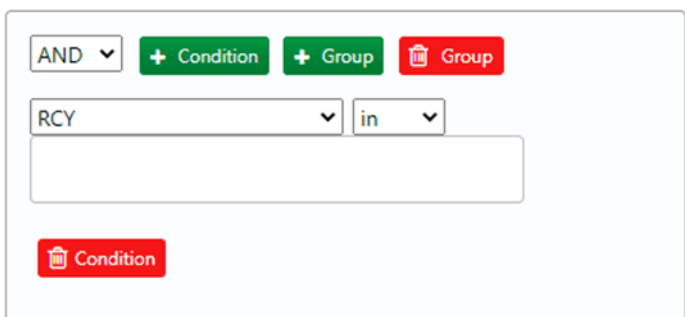
**Table 4-59 (Cont.) Keystroke References for the Controls in the Process Flow – Application Rule Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-textbox		<ul style="list-style-type: none"> <li>• Name</li> <li>• Implementation Detail</li> <li>• Procedure Name</li> <li>• Input Parameters</li> <li>• Parameter Mode</li> <li>• Function Name</li> <li>• Class Name</li> <li>• Method</li> <li>• URL</li> <li>• Query Param</li> <li>• Headers</li> <li>• Data</li> <li>• Expression</li> <li>• JSON Path Expression</li> <li>• RHS Expression</li> <li>• Table Name</li> <li>• Source JSON</li> <li>• Column List</li> <li>• Where Condition</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>

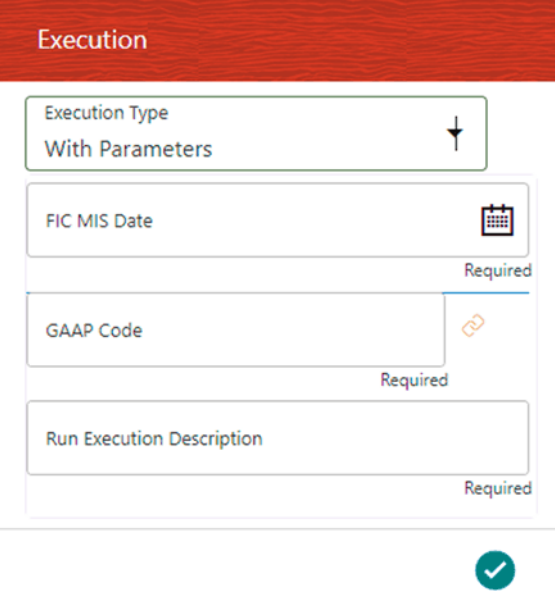
**Table 4-59 (Cont.) Keystroke References for the Controls in the Process Flow – Application Rule Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-select-single		<ul style="list-style-type: none"> <li>• Application Rule Type</li> <li>• Rule Type</li> <li>• Execution Type</li> <li>• Method Type</li> <li>• Return Parameter</li> <li>• Scope</li> <li>• Authorization Type</li> <li>• Is Proxy Required</li> <li>• Outcome</li> <li>• Expression Type</li> <li>• Attribute</li> <li>• RCY</li> <li>• Condition</li> <li>• JSON Input</li> <li>• Operator</li> <li>• Output Data Field</li> <li>• Return JSON Type</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>

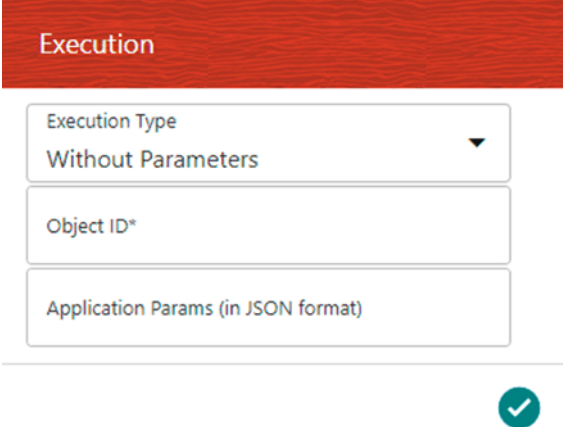
**Table 4-59 (Cont.) Keystroke References for the Controls in the Process Flow – Application Rule Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-new-expression-builder	<p>Expression Built : ('RCY') in ('')</p> 	Expression Builder	<a href="#">HTML New Expression Builder (html5-new-expression-builder)</a>

**Execution Section****Table 4-60 Keystroke References for the Controls in the Process Flow – Execution Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog		Execution Dialog with parameters	<a href="#">OJET Dialog (oj-dialog)</a>

**Table 4-60 (Cont.) Keystroke References for the Controls in the Process Flow – Execution Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog	 <p>Execution</p> <p>Execution Type Without Parameters</p> <p>Object ID*</p> <p>Application Params (in JSON format)</p> <p>✓</p>	Execution Dialog without parameters	<a href="#">OJET Dialog (oj-dialog)</a>
oj-select-single	 <p>Execution Type With Parameters</p>	<ul style="list-style-type: none"> <li>Execution Type</li> <li>By</li> <li>Criteria</li> <li>Consolidation Type</li> <li>Intra Company Elimination</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>
oj-datetime	 <p>FIC MIS Date</p> <p>Required</p>	FIC MIS Date	<a href="#">OJET Date or DateTime (oj-datetime / oj-calendar)</a>
oj-textbox	 <p>Object ID*</p>	<ul style="list-style-type: none"> <li>Object ID</li> <li>Application Params (in JSON format)</li> <li>Run Execution Description</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>

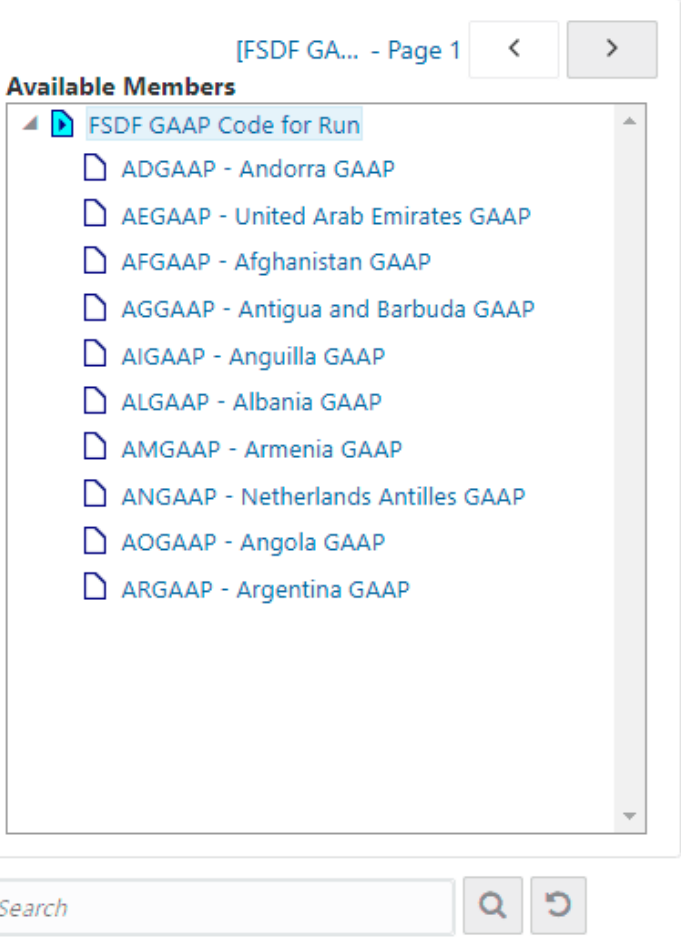
**Table 4-60 (Cont.) Keystroke References for the Controls in the Process Flow – Execution Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-text-input		<ul style="list-style-type: none"> <li>Consolidation Hierarchy</li> <li>Reporting Currency</li> <li>Legal Entity</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>
oj-text-input		GAAP Code	<a href="#">OJET Textbox (oj-input-text)</a>
oj-button		Browser launch button	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>
oj-button		Cancel	<a href="#">OJET Button (oj-button)</a>
oj-button		Ok	<a href="#">OJET Button (oj-button)</a>
oj-button		Close	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Sort with Path	<a href="#">OJET Button (oj-button)</a>

**Table 4-60 (Cont.) Keystroke References for the Controls in the Process Flow – Execution Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Sort Hierarchy (Top to Bottom)	<a href="#">OJET Button (oj-button)</a>
oj-button		Sort Level (High to Low)	<a href="#">OJET Button (oj-button)</a>
oj-button		Expand All	<a href="#">OJET Button (oj-button)</a>
oj-button		Collapse All	<a href="#">OJET Button (oj-button)</a>
oj-button		Expand Branch	<a href="#">OJET Button (oj-button)</a>
oj-button		Collapse Branch	<a href="#">OJET Button (oj-button)</a>
oj-button		Focus	<a href="#">OJET Button (oj-button)</a>
oj-button		Unfocus	<a href="#">OJET Button (oj-button)</a>
oj-button		Show Unique Code Values (Right)	<a href="#">OJET Button (oj-button)</a>
oj-button		Show Alphanumeric Code Values (Right)	<a href="#">OJET Button (oj-button)</a>
oj-button		Previous	<a href="#">OJET Button (oj-button)</a>
oj-button		Next	<a href="#">OJET Button (oj-button)</a>

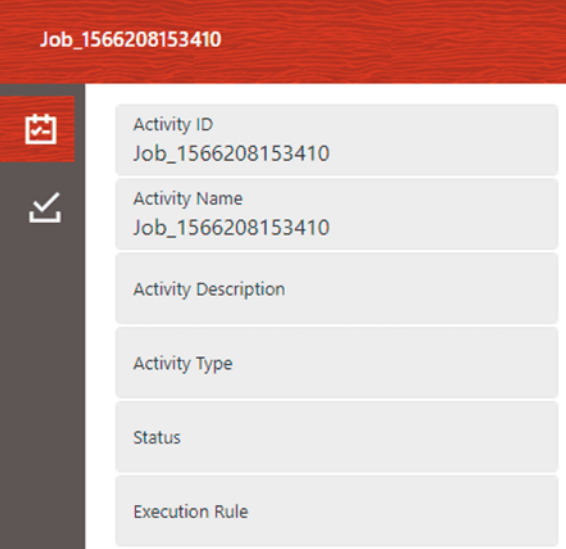
**Table 4-60 (Cont.) Keystroke References for the Controls in the Process Flow – Execution Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>
oj-tabs	 <ul style="list-style-type: none"> <li>• Show Hierarchy</li> <li>• Show Results</li> </ul>		<a href="#">OJET Tabs (oj-tabs)</a>
oj-hierarchy-browser-shuttle	 <p>Available Members</p> <ul style="list-style-type: none"> <li>FSDF GAAP Code for Run</li> <li>ADGAAP - Andorra GAAP</li> <li>AEGAAP - United Arab Emirates GAAP</li> <li>AFGAAP - Afghanistan GAAP</li> <li>AGGAAP - Antigua and Barbuda GAAP</li> <li>AIGAAP - Anguilla GAAP</li> <li>ALGAAP - Albania GAAP</li> <li>AMGAAP - Armenia GAAP</li> <li>ANGAAP - Netherlands Antilles GAAP</li> <li>AOGAAP - Angola GAAP</li> <li>ARGAAP - Argentina GAAP</li> </ul> <p>Search  </p>	Hierarchy Browser	<a href="#">OJET Hierarchy Browser Shuttle (oj-hierarchy-browser-shuttle)</a>

**PMF Activities Section**

The PMF Activities are Start, Human Task, Service Task, Sub Pipeline, Parallel Gateway, Sequential Gateway, Multichoice Gateway, Connector, RuleType3, MFModel, Run, DataQualityGroups, RunExecutable, LoadT2T, TransformDT, and RuleType2.

**Table 4-61 Keystroke References for the Controls of the PMF Activities in the Process Modeler and Process Monitor**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog		<ul style="list-style-type: none"> <li>• Job_ID</li> <li>• Edit Transition</li> <li>• Add New Transition</li> <li>• Application Rule</li> <li>• Load T2T</li> <li>• T2T Activity</li> <li>• Parallel Activity</li> <li>• TransformDT</li> <li>• Start</li> <li>• Participant Details</li> <li>• Action</li> <li>• Notification Details</li> <li>• Notification Group</li> <li>• RuleType3</li> <li>• MFModel</li> <li>• DataQualityGroups</li> <li>• RunExecutable</li> <li>• Run</li> <li>• (Human Task)</li> </ul>	<a href="#">OJET Dialog (oj-dialog)</a>
oj-tabs		<ul style="list-style-type: none"> <li>• Activity</li> <li>• Transition</li> <li>• Logs</li> <li>• Implementation</li> <li>• Action</li> <li>• Notification</li> </ul>	<a href="#">OJET Tabs (oj-tabs)</a>
oj-tabs		<ul style="list-style-type: none"> <li>• Task Details</li> <li>• Escalation</li> <li>• Email</li> <li>• Reminder</li> <li>• Notification</li> </ul>	<a href="#">OJET Tabs (oj-tabs)</a>
oj-button		Add	<a href="#">OJET Button (oj-button)</a>

**Table 4-61 (Cont.) Keystroke References for the Controls of the PMF Activities in the Process Modeller and Process Monitor**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Execution Logs	<a href="#">OJET Button (oj-button)</a>
oj-button		Transition	<a href="#">OJET Button (oj-button)</a>
oj-button		Delete	<a href="#">OJET Button (oj-button)</a>
oj-button		Group Approval	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>
oj-button		View Log	<a href="#">OJET Button (oj-button)</a>
oj-button		Download	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>

**Table 4-61 (Cont.) Keystroke References for the Controls of the PMF Activities in the Process Modeller and Process Monitor**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-textbox	<div style="border: 1px solid #ccc; padding: 5px; width: 100%; height: 100%;"> Activity Name  Job_1566208153410 </div>	<ul style="list-style-type: none"> <li>• Activity Name</li> <li>• Activity ID</li> <li>• Activity Desc</li> <li>• Activity Description</li> <li>• Activity Type</li> <li>• Transition Name</li> <li>• Order</li> <li>• Execution Rule</li> <li>• Wild Card</li> <li>• Outcomes</li> <li>• Task ID</li> <li>• Task Name</li> <li>• Maximum Escalation Level</li> <li>• Custom Escalation Java Class</li> <li>• Recurrence</li> <li>• ID</li> <li>• Role Code</li> <li>• Notification name</li> <li>• Data File Address</li> <li>• Default Value</li> <li>• Parameter List</li> <li>• Optional Parameters</li> <li>• Rejection Threshold</li> <li>• Additional Parameters</li> <li>• Executable</li> <li>• Run Parameters</li> </ul>	<a href="#">OJET</a> <a href="#">Textbox (oj-input-text)</a>

**Table 4-61 (Cont.) Keystroke References for the Controls of the PMF Activities in the Process Modeller and Process Monitor**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-select-single		<ul style="list-style-type: none"> <li>• Status</li> <li>• Exclude Task</li> <li>• Connected To</li> <li>• Stroke</li> <li>• Infodom</li> <li>• Component</li> <li>• Log File</li> <li>• Data Fields</li> <li>• Parameter Type</li> <li>• Generate</li> <li>• Enabled</li> <li>• Expiry</li> <li>• Escalation</li> <li>• Escalation Path</li> <li>• Notification Message</li> <li>• Email Required</li> <li>• Email Template</li> <li>• Relative Date</li> <li>• Notification Message</li> <li>• User Type</li> <li>• Notification ID</li> <li>• Datastore Name</li> <li>• Load Mode</li> <li>• Source Name</li> <li>• File Name</li> <li>• Rule Name</li> <li>• Rule Code</li> <li>• Build Flag</li> <li>• Model Code</li> <li>• Operation</li> <li>• Fail if Threshold Breaches</li> <li>• DQ Group Name</li> <li>• Wait</li> <li>• Batch Parameter</li> <li>• Run Type</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>

**Table 4-61 (Cont.) Keystroke References for the Controls of the PMF Activities in the Process Modeller and Process Monitor**

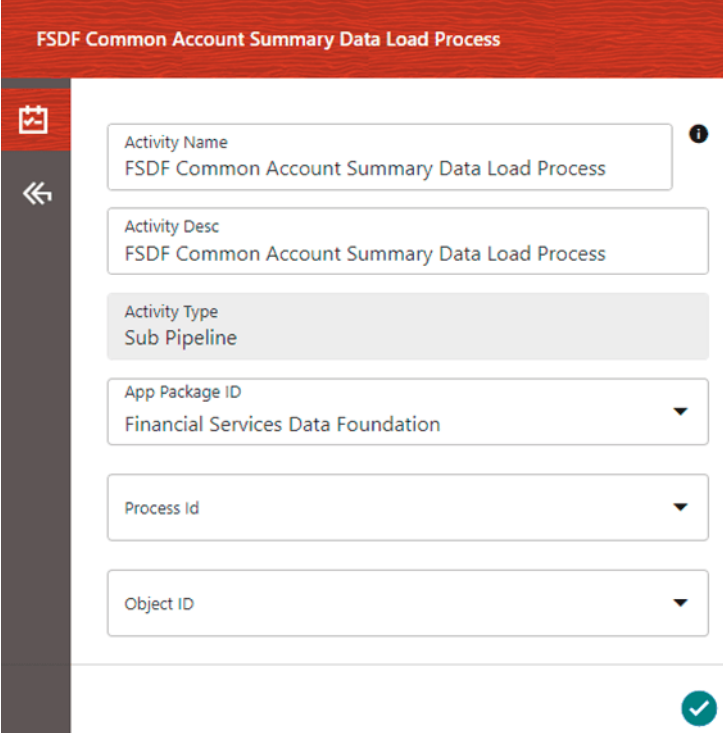
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystroke s to Access This UI Control
			<ul style="list-style-type: none"> <li>Execution Rule</li> </ul>
oj-input-text		<ul style="list-style-type: none"> <li>Decision Rule</li> <li>Execution Rule</li> <li>Pre Rule</li> <li>Post Rule</li> <li>Condition</li> <li>User</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>
oj-list-view		<ul style="list-style-type: none"> <li>Job ID</li> <li>Application Rule</li> <li>Participant Details</li> <li>Parameters</li> <li>Implementation</li> <li>Transition</li> <li>Action</li> <li>Notification</li> </ul>	<a href="#">OJET List View (oj-listview)</a>
oj-control-specific-help		Control specific help	<a href="#">OJET Control Specific Help (oj-control-specific-help)</a>
oj-input-text		<ul style="list-style-type: none"> <li>Search Control for:</li> <li>Application Rule</li> <li>Participant Details</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>

**Table 4-61 (Cont.) Keystroke References for the Controls of the PMF Activities in the Process Modeller and Process Monitor**

For information about the Application Rule UI controls, see the Application Rule Section above.

### Sub-process Details

**Table 4-62 Keystroke References for the Controls in the Process Flow Sub-Process Details Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog		<ul style="list-style-type: none"> <li>FSDF Sub-Proces</li> <li>Transiti</li> <li>on</li> <li>Edit</li> <li>Transiti</li> <li>on</li> <li>Add</li> <li>New</li> <li>Transiti</li> <li>on</li> <li>Appli</li> <li>cation</li> <li>Rule</li> </ul>	<a href="#">OJET Dialog (oj-dialog)</a>
oj-textbox		<ul style="list-style-type: none"> <li>Activity Name</li> <li>Activity Desc</li> <li>Activity Type</li> <li>Transiti</li> <li>on Name</li> <li>Order</li> </ul>	<a href="#">OJET Textbox (oj-input-text)</a>

**Table 4-62 (Cont.) Keystroke References for the Controls in the Process Flow Sub-Process Details Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-select-single		<ul style="list-style-type: none"> <li>• Status</li> <li>• App Package ID</li> <li>• Process ID</li> <li>• Object ID</li> <li>• Object Type</li> <li>• Data Field Pass</li> <li>• Calling Mode</li> <li>• Exclude Task</li> <li>• Connected To</li> <li>• Stroke</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>
oj-tabs		<ul style="list-style-type: none"> <li>• Activity</li> <li>• Transition</li> </ul>	<a href="#">OJET Tabs (oj-tabs)</a>
oj-control-specific-help		Control specific help	<a href="#">OJET Control Specific Help (oj-control-specific-help)</a>

**Table 4-62 (Cont.) Keystroke References for the Controls in the Process Flow Sub-Process Details Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-list-view		Job ID	<a href="#">OJET List View (oj-listview)</a>
oj-input-text		Decision Rule	<a href="#">OJET Textbox (oj-input-text)</a>
oj-input-text		Application Rule	<a href="#">OJET Textbox (oj-input-text)</a>
oj-radio		<ul style="list-style-type: none"> <li>• Default</li> <li>• Outcome Approve</li> <li>• Outcome Reject</li> <li>• Outcome Submit</li> </ul>	<a href="#">OJET Radio (oj-radio)</a>
oj-button		Save	<a href="#">OJET Button (oj-button)</a>

See the Application Rule Section, for information about the Application Rule UI Controls.

### Filter Section

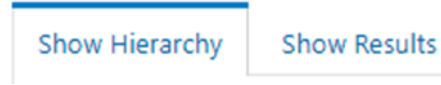
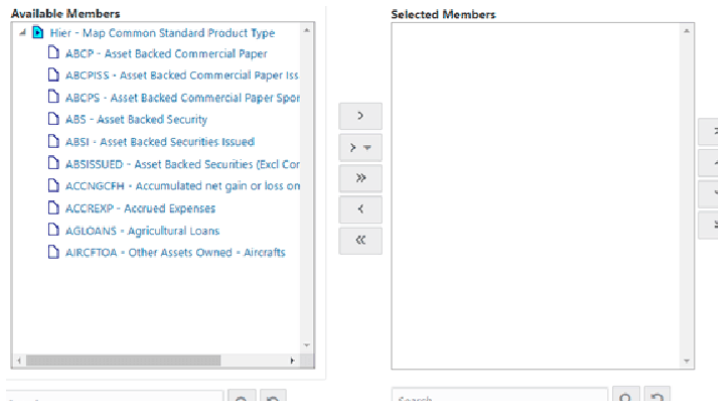
**Table 4-63 Keystroke References for the Controls in the Process Modeller – Filter Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-dialog		Filter	<a href="#">OJET Dialog (oj-dialog)</a>
oj-select-single		<ul style="list-style-type: none"> <li>Filter Hierarchy</li> <li>Filter List</li> </ul>	<a href="#">OJET Select Single (oj-select-single)</a>
oj-list-view		List View for the selected Filter value	<a href="#">OJET List View (oj-listview)</a>
oj-button		Add	<a href="#">OJET Button (oj-button)</a>
oj-button		Expand	<a href="#">OJET Button (oj-button)</a>
oj-button		Delete	<a href="#">OJET Button (oj-button)</a>
oj-button		Apply	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>
oj-button		Cancel	<a href="#">OJET Button (oj-button)</a>
oj-button		Ok	<a href="#">OJET Button (oj-button)</a>
oj-button		Close	<a href="#">OJET Button (oj-button)</a>

**Table 4-63 (Cont.) Keystroke References for the Controls in the Process Modeller – Filter Section**

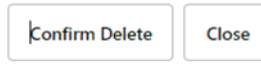
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Sort with Path	<a href="#">OJET Button (oj-button)</a>
oj-button		Sort Hierarchy (Top to Bottom)	<a href="#">OJET Button (oj-button)</a>
oj-button		Sort Level (High to Low)	<a href="#">OJET Button (oj-button)</a>
oj-button		Expand All	<a href="#">OJET Button (oj-button)</a>
oj-button		Collapse All	<a href="#">OJET Button (oj-button)</a>
oj-button		Expand Branch	<a href="#">OJET Button (oj-button)</a>
oj-button		Collapse Branch	<a href="#">OJET Button (oj-button)</a>
oj-button		Focus	<a href="#">OJET Button (oj-button)</a>
oj-button		Unfocus	<a href="#">OJET Button (oj-button)</a>
oj-button		Show Unique Code Values (Right)	<a href="#">OJET Button (oj-button)</a>
oj-button		Show Alphanumeric Code Values (Right)	<a href="#">OJET Button (oj-button)</a>

**Table 4-63 (Cont.) Keystroke References for the Controls in the Process Modeller – Filter Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-button		Previous	<a href="#">OJET Button (oj-button)</a>
oj-button		Next	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>
oj-tabs		<ul style="list-style-type: none"> <li>• Show Hierarchy</li> <li>• Show Results</li> </ul>	<a href="#">OJET Tabs (oj-tabs)</a>
oj-hierarchy-browser-shuttle		Hierarchy Browser Shuttle	<a href="#">OJET Hierarchy Browser Shuttle (oj-hierarchy-browser-shuttle)</a>

## Messages

**Table 4-64 Keystroke References for the Controls in the messages of the Process Modelling Framework**

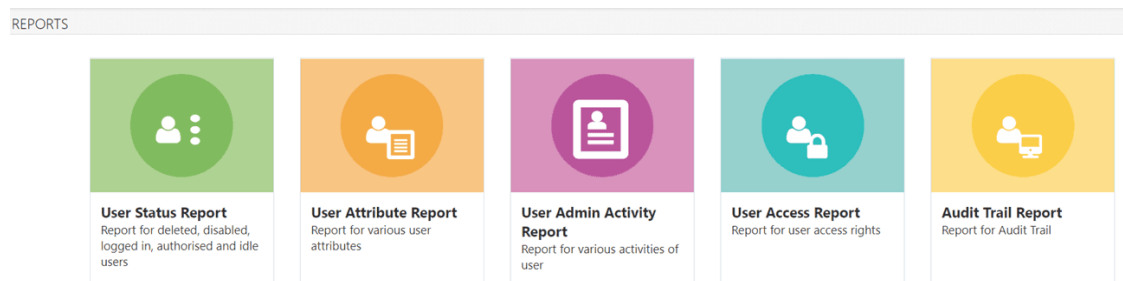
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-messages	<b>Delete Node</b> <b>Job_1566208212562</b>  	<ul style="list-style-type: none"><li>• Delete Node Job_ID</li><li>• Create a Copy of Node</li></ul>	<a href="#">OJET Messages (oj-messages)</a>
oj-button		Confirm Delete	<a href="#">OJET Button (oj-button)</a>
oj-button		Close	<a href="#">OJET Button (oj-button)</a>
oj-button		Save	<a href="#">OJET Button (oj-button)</a>

# Identity Management Reports

This chapter includes the keystroke reference details for the following Report related modules:

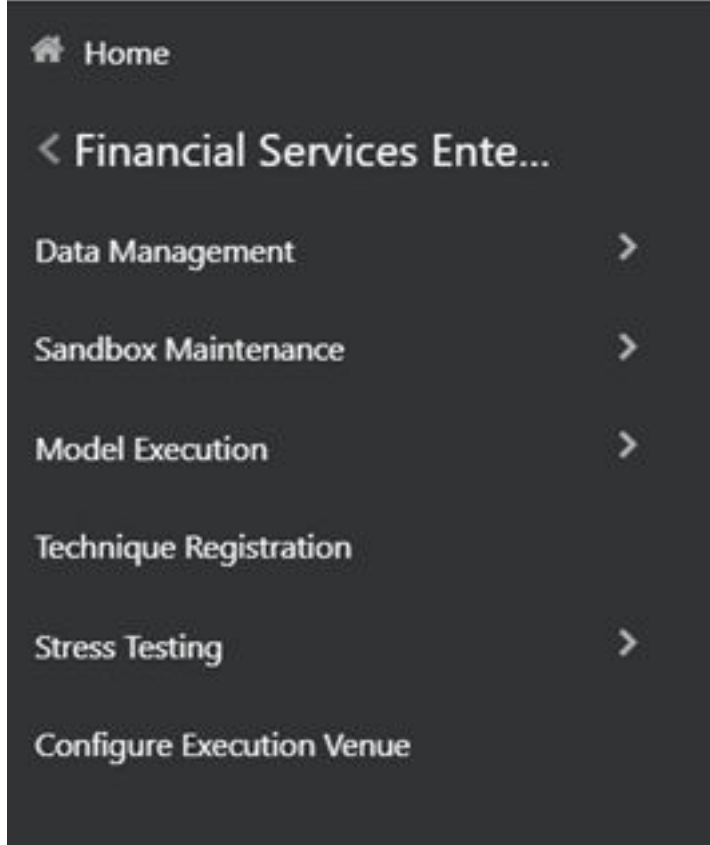
- User Status Report
- User Attribute Report
- User Admin Activity Report
- User Access Report
- Audit Trail Report

**Figure 5-1 OFSDF Reports Page**



## User Status Report

Table 5-1 Keystroke References for the Controls in User Status Report Section

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-navigation-list		Navigation Drawer	<a href="#">OJET Navigation List (oj-navigation-list)</a>
oj-input-search	<input type="text" value="User ID"/> ALL 	<ul style="list-style-type: none"> <li>• User ID</li> <li>• User Name</li> </ul>	<a href="#">OJET Search Box (oj-input-search)</a>
oj-checkbox	<input type="checkbox"/> Disabled Users <input type="checkbox"/> Deleted Users <input type="checkbox"/> Currently logged in users	Disabled Users Deleted Users Currently Logged in Users	<a href="#">OJET Checkbox (oj-checkbox)</a>

**Table 5-1 (Cont.) Keystroke References for the Controls in User Status Report Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control																				
oj-button	 Reset	Reset	<a href="#">OJET Button (oj-button)</a>																				
oj-button	Search for <input type="text"/>	Search	<a href="#">OJET Button (oj-button)</a>																				
oj-grid	 <table border="1"> <thead> <tr> <th>User ID</th> <th>User Name</th> <th>Last Successful Login</th> <th>Last Failed Login</th> <th>Enabled</th> </tr> </thead> <tbody> <tr> <td>FSDFAN</td> <td>FSDFAN</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFDM</td> <td>FSDFDM</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFOP</td> <td>FSDFOP</td> <td>null</td> <td>null</td> <td>Y</td> </tr> </tbody> </table>	User ID	User Name	Last Successful Login	Last Failed Login	Enabled	FSDFAN	FSDFAN	null	null	Y	FSDFDM	FSDFDM	null	null	Y	FSDFOP	FSDFOP	null	null	Y	Grid	<a href="#">OJET Grid (oj-grid)</a>
User ID	User Name	Last Successful Login	Last Failed Login	Enabled																			
FSDFAN	FSDFAN	null	null	Y																			
FSDFDM	FSDFDM	null	null	Y																			
FSDFOP	FSDFOP	null	null	Y																			
oj-menu	 Export ▾	Export	<a href="#">OJET Context Menus (oj-menu)</a>																				
html5-pagination	 < < 1 > >	Pagination	<a href="#">HTML5 Pagination Panel (html5-pagination)</a>																				

### User Attribute Report

**Table 5-2 Keystroke References for the Controls in User Attribute Report Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-input-search	User ID <input type="text"/> ALL 	<ul style="list-style-type: none"> <li>User ID</li> <li>User Name</li> </ul>	<a href="#">OJET Search Box (oj-input-search)</a>
oj-button	 Reset	Reset	<a href="#">OJET Button (oj-button)</a>
oj-button	Search for <input type="text"/>	Search	<a href="#">OJET Button (oj-button)</a>

**Table 5-2 (Cont.) Keystroke References for the Controls in User Attribute Report Section**

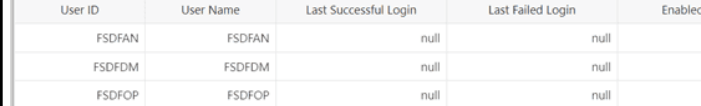
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-grid		Grid	<a href="#">OJET Grid (oj-grid)</a>
oj-menu		Export	<a href="#">OJET Context Menus (oj-menu)</a>
html5-pagination		Pagination	<a href="#">HTML5 Pagination Panel (html5-pagination)</a>

### User Admin Activity Report

**Table 5-3 Keystroke References for the Controls in User Admin Activity Report Section**

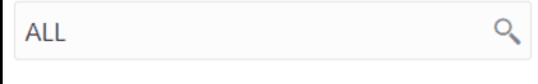
UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-input-search		<ul style="list-style-type: none"> <li>• User ID</li> <li>• User Name</li> </ul>	<a href="#">OJET Search Box (oj-input-search)</a>
oj-datetime		<ul style="list-style-type: none"> <li>• Start Date</li> <li>• End Date</li> </ul>	<a href="#">OJET Date or Date Time (oj-datetime / oj-calendar)</a>
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>
oj-button		Search	<a href="#">OJET Button (oj-button)</a>

**Table 5-3 (Cont.) Keystroke References for the Controls in User Admin Activity Report Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control																									
oj-grid	 <p>The grid displays five rows of user data with columns: User ID, User Name, Last Successful Login, Last Failed Login, and Enabled. The data is as follows:</p> <table border="1"> <thead> <tr> <th>User ID</th> <th>User Name</th> <th>Last Successful Login</th> <th>Last Failed Login</th> <th>Enabled</th> </tr> </thead> <tbody> <tr> <td>FSDFAN</td> <td>FSDFAN</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFDM</td> <td>FSDFDM</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFOP</td> <td>FSDFOP</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	User ID	User Name	Last Successful Login	Last Failed Login	Enabled	FSDFAN	FSDFAN	null	null	Y	FSDFDM	FSDFDM	null	null	Y	FSDFOP	FSDFOP	null	null	Y						Grid	<a href="#">OJET Grid (oj-grid)</a>
User ID	User Name	Last Successful Login	Last Failed Login	Enabled																								
FSDFAN	FSDFAN	null	null	Y																								
FSDFDM	FSDFDM	null	null	Y																								
FSDFOP	FSDFOP	null	null	Y																								
oj-menu	 <p>The menu item 'Export' is highlighted with a dropdown arrow.</p>	Export	<a href="#">OJET Context Menus (oj-menu)</a>																									
html5-pagination	 <p>The pagination control shows page 1 of 1 with navigation arrows.</p>	Pagination	<a href="#">HTML5 Pagination Panel (html5-pagination)</a>																									

### User Access Report

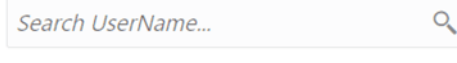
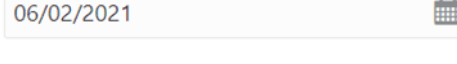
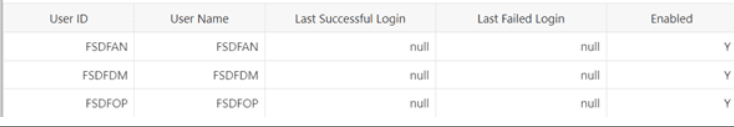
**Table 5-4 Keystroke References for the Controls in User Access Report Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control																									
oj-input-search	 <p>The input field has a placeholder 'User ID' and a magnifying glass icon.</p>	<ul style="list-style-type: none"> <li>• User ID</li> <li>• User Name</li> </ul>	<a href="#">OJET Search Box (oj-input-search)</a>																									
oj-button	 <p>The button has a left arrow icon and the label 'Reset'.</p>	Reset	<a href="#">OJET Button (oj-button)</a>																									
oj-button	 <p>The button has a magnifying glass icon and the label 'Search for'.</p>	Search	<a href="#">OJET Button (oj-button)</a>																									
oj-grid	 <p>The grid displays five rows of user data with columns: User ID, User Name, Last Successful Login, Last Failed Login, and Enabled. The data is as follows:</p> <table border="1"> <thead> <tr> <th>User ID</th> <th>User Name</th> <th>Last Successful Login</th> <th>Last Failed Login</th> <th>Enabled</th> </tr> </thead> <tbody> <tr> <td>FSDFAN</td> <td>FSDFAN</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFDM</td> <td>FSDFDM</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFOP</td> <td>FSDFOP</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	User ID	User Name	Last Successful Login	Last Failed Login	Enabled	FSDFAN	FSDFAN	null	null	Y	FSDFDM	FSDFDM	null	null	Y	FSDFOP	FSDFOP	null	null	Y						Grid	<a href="#">OJET Grid (oj-grid)</a>
User ID	User Name	Last Successful Login	Last Failed Login	Enabled																								
FSDFAN	FSDFAN	null	null	Y																								
FSDFDM	FSDFDM	null	null	Y																								
FSDFOP	FSDFOP	null	null	Y																								
oj-menu	 <p>The menu item 'Export' is highlighted with a dropdown arrow.</p>	Export	<a href="#">OJET Context Menus (oj-menu)</a>																									

**Table 5-4 (Cont.) Keystroke References for the Controls in User Access Report Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
html5-paginati on		Pagination	<a href="#">HTML Pagination Panel (html5-paginati on)</a>

**Audit Trail Report****Table 5-5 Keystroke References for the Controls in Audit Trail Report Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control																				
oj-input-search	User Name 	<ul style="list-style-type: none"> <li>User ID</li> <li>Action Detail</li> </ul>	<a href="#">HTML Textbox (html5-textbox)</a>																				
oj-select-single	Action 	Action	<a href="#">OJET Select Single (oj-select-single)</a>																				
oj-calendar	From Date * 	<ul style="list-style-type: none"> <li>From Date</li> <li>To Date</li> </ul>	<a href="#">OJET Date or Date Time (oj-datetime / oj-calendar)</a>																				
oj-button		Reset	<a href="#">OJET Button (oj-button)</a>																				
oj-button	Search for 	Search	<a href="#">OJET Button (oj-button)</a>																				
oj-grid	 <table border="1"> <thead> <tr> <th>User ID</th> <th>User Name</th> <th>Last Successful Login</th> <th>Last Failed Login</th> <th>Enabled</th> </tr> </thead> <tbody> <tr> <td>FSDFAN</td> <td>FSDFAN</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFDM</td> <td>FSDFDM</td> <td>null</td> <td>null</td> <td>Y</td> </tr> <tr> <td>FSDFOP</td> <td>FSDFOP</td> <td>null</td> <td>null</td> <td>Y</td> </tr> </tbody> </table>	User ID	User Name	Last Successful Login	Last Failed Login	Enabled	FSDFAN	FSDFAN	null	null	Y	FSDFDM	FSDFDM	null	null	Y	FSDFOP	FSDFOP	null	null	Y	Grid	<a href="#">OJET Grid (oj-grid)</a>
User ID	User Name	Last Successful Login	Last Failed Login	Enabled																			
FSDFAN	FSDFAN	null	null	Y																			
FSDFDM	FSDFDM	null	null	Y																			
FSDFOP	FSDFOP	null	null	Y																			

**Table 5-5 (Cont.) Keystroke References for the Controls in Audit Trail Report Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
oj-menu		Export	<a href="#">OJET Context Menus (oj-menu)</a>
html5-pagination		Pagination	<a href="#">HTML Pagination Panel (html5-pagination)</a>

# BD Application Modules

This chapter includes the keystroke reference details for the following modules in the OFSBD User Interface:

- [Financial Service Anti Money Laundering](#)
- [Financial Services Common Reporting Standard Reporting](#)
- [Financial Services Foreign Account Tax Compliance Act Management](#)
- [Financial Services Fraud Enterprise Edition](#)
- [Financial Services Know Your Customer](#)
- [Financial Services Personal Trading Approval](#)

## 6.1 Financial Service Anti Money Laundering

This chapter includes the keystroke reference details for Financial Service Anti Money Laundering.

**Table 6-1 Behavior Detection Application**

Application Name	Menu Name
Behavior Detection	Administration
	User Administration
	Security Management System
	User Maintenance
	User Group Maintenance User - User Group Map
	Profile Maintenance
	User Authorization
	User Group Authorization
	Authorization for User Group Folder Mapping
	User Group Domain Map
	User Group Role Map
	User Group Folder Role Map
	User Reinstate
	System Administration
	Function Maintenance
	Role Maintenance
	Function - Role Map
	Segment Maintenance
	Holiday Maintenance
	Restricted Passwords
	User Activity Report
	Currently logged in Users
	Disabled Users

**Table 6-1 (Cont.) Behavior Detection Application**

Application Name	Menu Name
	Deleted Users
	Unauthorized Users
	Idle Users
	User Profile Report
	Enable User
	Security Attribute Administration
	Alert Assigner Editor
	Alert Creator Editor
	Alert Scoring Editor
	Threshold Editor
	Review Test Scenario Results
	Manage Common Parameters
	Case Management Configuration
	Excel Upload
	Common Web Service
	Reports
	Scenario Wizard
	Common Tasks
	Unified Metadata Manager
	Data Model Maintenance
	Warehouse Designer
	Data Sources
	Data Mapping
	Post Load Changes
	Data Entry Forms and Queries
	Bulk Upload
	Excel Upload (Atomic)
	Config Schema Upload
	Business Metadata
	Alias
	Derived Entity
	Dataset
	Measure
	Hierarchy Maintenance
	Business Processor
	Map Maintenance
	Build Hierarchy
	Data Quality Framework
	Data Quality Groups
	Data Quality Rules
	Rule Run Framework
	Run
	Rule
	Process

**Table 6-1 (Cont.) Behavior Detection Application**

Application Name	Menu Name
	Manage Run Execution
	Operations
	Batch Maintenance
	Batch Execution
	Batch Scheduler
	Batch Monitor
	Batch Cancellation
	View Log
	Processing Report
	Financial Services Inline Processing Engine
	Inline Processing
	Inline Processing Reports

For more information on Forms Frameworks Common Control Keystrokes, see the *Forms Framework Search and List* section in [Forms Framework Common Controls](#).

## 6.2 Financial Services Common Reporting Standard Reporting

This topic includes the keystroke reference details for the following modules in the Financial Services Common Reporting Standard Reporting Menu.

**Table 6-2 Behavior Detection – CRS**

Application Name	Menu Name
Behavior Detection – CRS	CRS Regulatory Reports
	CRS Assessments
	CRS Assessment Configuration
	Security Attribute Administration
	Reports
	Common Tasks
	Unified Metadata Manager
	Data Model Maintenance
	Data Integrator Framework
	Warehouse Designer
	Data Sources
	Data Mapping
	Post Load Changes
	Data Entry Forms and Queries
	Bulk Upload
	Excel Upload (Atomic)
	Config Schema Upload
	Business Metadata Management
	Alias
	Derived Entity
	Dataset

**Table 6-2 (Cont.) Behavior Detection – CRS**

Application Name	Menu Name
	Measure
	Hierarchy Maintenance
	Business Processor
	Map Maintenance
	Build Hierarchy
	Rule Run Framework
	Run
	Rule
	Process
	Manage Run Execution
	Operations
	Batch Maintenance
	Batch Execution
	Batch Scheduler
	Batch Monitor
	Batch Cancellation
	View Log
	Processing Report

For more information on Forms Frameworks Common Control Keystrokes, see the *Forms Framework Search and List* section in [Forms Framework Common Controls](#).

## 6.3 Financial Services Foreign Account Tax Compliance Act Management

This topic includes the keystroke reference details for the following modules in the OFSBD User Interface.

**Table 6-3 Behavior Detection – FATCA**

Application Name	Menu Name
Behavior Detection – FATCA	FATCA Assessments
	FATCA Regulatory Reports
	User Security Administration
	Excel Entity Mappings
	Excel Uploads
	Security Attribute Administration
	FATCA Assessment Configuration
	FATCA Status
	Rules Configuration
	FATCA Reference Data Upload
	Reports
	Case Management Configuration
	Case Assigner Parameters

**Table 6-3 (Cont.) Behavior Detection – FATCA**

Application Name	Menu Name
	Manage Common Parameters
	Configuration of Web Service
	Common Tasks
	Unified Metadata Manager
	Data Model Maintenance
	Data Integrator Framework
	Warehouse Designer
	Data Sources
	Data Mapping
	Post Load Changes
	Data Entry Forms and Queries
	Bulk Upload
	Excel Upload (Atomic)
	Config Schema Upload
	Business Metadata Management
	Alias
	Derived Entity
	Dataset
	Measure
	Hierarchy Maintenance
	Business Processor
	Map Maintenance
	Build Hierarchy
	Rule Run Framework
	Run
	Rule
	Process
	Manage Run Execution
	Operations
	Batch Maintenance
	Batch Execution
	Batch Scheduler
	Batch Monitor
	Batch Cancellation
	View Log
	Processing Report
	Metadata Browser
	Utilities
	Save Metadata

For more information on Forms Frameworks Common Control Keystrokes, see the *Forms Framework Search and List* section in [Forms Framework Common Controls](#).

## 6.4 Financial Services Fraud Enterprise Edition

This topic includes the keystroke reference details for the Financial Services Fraud Enterprise Edition Menu.

**Table 6-4 Behavior Detection – Real Time Fraud**

Application Name	Menu Name
Behavior Detection – Real Time Fraud	Real Time Transactions
	Real Time Administration
	Processing Modelling Framework
	Process Modeler
	Process Monitor
	Operations
	Batch Maintenance
	Batch Execution
	Batch Scheduler
	Batch Monitor
	Batch Cancellation
	View Log
	Processing Report
	Financial Services Inline Processing
	Inline Processing
	Processing Reports

For more information on Forms Frameworks Common Control Keystrokes, see the *Forms Framework Search and List* section in [Forms Framework Common Controls](#).

## 6.5 Financial Services Know Your Customer

This topic lists the changes that have been made to this guide in each release.

**Table 6-5 Behavior Detection – KYC**

Application Name	Menu Name
Behavior Detection – KYC	KYC Assessments
	Onboarding KYC Assessments
	User Security Administration
	User Security Attributes Upload
	Excel-Entity Mappings
	Excel Upload
	Security Attribute Administration
	Manage KYC Configuration
	Manage KYC Installation Parameters
	Manage KYC Application Parameters
	KYC Reference Data Upload
	Manage KYC OB Configuration

**Table 6-5 (Cont.) Behavior Detection – KYC**

Application Name	Menu Name
	Rule Based Assessment
	Algorithm Based Assessment
	Risk Score Definition
	Configure Service Parameters
	Configure Common Gateway Service Parameters
	Map Evaluation for Real Time
	Configure Source to Destination Code Mapping
	Relationship Type Definition
	KYC Risk Assessment Configuration
	Rule Based Risk Assessment
	Algorithm Based Risk Assessment
	Accelerated Rules
	Risk Assessment Category
	Real Time Account On-boarding Risk Assessment
	Account Customer Role
	Risk Score for Parameter/Rule Value
	Association of Rule/Risk Parameter to Evaluation
	Reports
	Case Management Configuration
	Case Assigner Editor
	Manage Common Parameters
	Configuration of Web Service
	Questionnaire
	Questionnaire Library
	Questions Library
	Common Tasks
	Unified Metadata Manager
	Data Model Maintenance
	Data Integrator Framework
	Warehouse Designer
	Data Sources
	Data Mapping
	Post Load Changes
	Data Entry Forms and Queries
	Bulk Upload
	Excel Upload (Atomic)
	Config Schema Upload
	Business Metadata Management
	Alias
	Derived Entity
	Dataset
	Measure
	Hierarchy Maintenance
	Business Processor

**Table 6-5 (Cont.) Behavior Detection – KYC**

Application Name	Menu Name
	Map Maintenance
	Build Hierarchy
	Rule Run Framework
	Run
	Rule
	Process
	Manage Run Execution
	Operations
	Batch Maintenance
	Batch Execution
	Batch Scheduler
	Batch Monitor
	Batch Cancellation
	View Log
	Processing Report
	Financial Services Inline Processing Engine
	Inline Processing
	Inline Processing Reports
	Processing Modelling Framework
	Process Modeler
	Process Monitor

For more information on Forms Frameworks Common Control Keystrokes, see the *Forms Framework Search and List* section in [Forms Framework Common Controls](#).

## 6.6 Financial Services Personal Trading Approval

This topic lists the changes that have been made to this guide in each release.

**Table 6-6 Financial Services Personal Trading Approval**

Application Name	Menu Name
Financial Services Personal Trading Approval	Personal Trading Approval
	User Security Administration
	Security Attributes
	Security Attribute Administration
	Manage Configuration
	Manage Common Parameters
	Configuration of Web Service
	Common Tasks
	Unified Metadata Manager
	Data Model Maintenance
	Data Integrator Framework
	Warehouse Designer

**Table 6-6 (Cont.) Financial Services Personal Trading Approval**

Application Name	Menu Name
	Data Sources
	Data Mapping
	Post Load Changes
	Data Entry Forms and Queries
	Bulk Upload
	Excel Upload (Atomic)
	Config Schema Upload
	Business Metadata Management
	Alias
	Derived Entity
	Dataset
	Measure
	Hierarchy Maintenance
	Business Processor
	Map Maintenance
	Build Hierarchy
	Rule Run Framework
	Run
	Rule
	Process
	Manage Run Execution
	Operations
	Batch Maintenance
	Batch Execution
	Batch Scheduler
	Batch Monitor
	Batch Cancellation
	View Log
	Processing Report

For more information on Forms Frameworks Common Control Keystrokes, see the *Forms Framework Search and List* section in [Forms Framework Common Controls](#).

# Forms Framework Common Controls

This section includes the following keystroke reference details for Forms Framework:

- Forms Framework Search and List
- Forms Framework Details Page

## Forms Framework Search and List

This section includes the keystroke reference details for the Forms Framework Search and List.

**Table 7-1 Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-textbox	User ID <input type="text"/>	<ul style="list-style-type: none"> <li>• User ID</li> <li>• Name</li> <li>• Profile Name</li> </ul>	See the <i>Textbox (ffw-textbox)</i> section in <a href="#">FFW Controls</a> .
ffw-button	Search	Search	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	Reset	Reset	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Help	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-pagination	Page <input type="text" value="1"/> of 2 (1 - 10 of 15 items) < < > >	Page	See the <i>Pagination Panel (ffw-pagination)</i> section in <a href="#">FFW Controls</a>
FFW-records-per-page	Records Per Page <input type="text" value="10"/>	Record Page	See the <i>Records Per Page (ffw-records-per-page)</i> section in <a href="#">FFW Controls</a>

**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-button	 Add	Add	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 View	View	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Edit	Edit	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Delete	Delete	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Enable User	Enable User	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-Grid	 User Maintenance List	User Maintenance List	See the <i>Grid (ffw-Grid)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Authorize	Authorize	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Reject	Reject	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-Grid	 User Authorization	User Authorization	See the <i>Grid (ffw-Grid)</i> section in <a href="#">FFW Controls</a>

**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

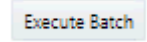
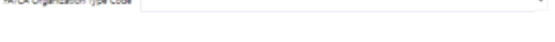
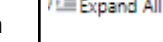
**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-button		Add New Rule	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Change Strategy	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-select-single	Scenario Class:	<ul style="list-style-type: none"> <li>Scenario Class</li> <li>Scenario</li> </ul>	See the <i>Single Select Box (ffw-select-single)</i> section in <a href="#">FFW Controls</a>
ffw-select-single	Scenario:	Scenario Threshold Set	See the <i>Single Select Box (ffw-select-single)</i> section in <a href="#">FFW Controls</a>
ffw-date	Batch Start Date >=	Batch Start Date	See the <i>Date &amp; Calendar (ffw-date)</i> section in <a href="#">FFW Controls</a>
ffw-button		Excel	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Purge	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-select-single	Parameter Category	<ul style="list-style-type: none"> <li>Parameter Category</li> <li>Parameter Name</li> </ul>	See the <i>Single Select Box (ffw-select-single)</i> section in <a href="#">FFW Controls</a>
ffw-button		<ul style="list-style-type: none"> <li>Encrypt</li> <li>Excel File</li> </ul>	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
	Excel File		

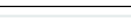
**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-button		Create New Scenario	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-select-single		<ul style="list-style-type: none"> <li>Source Type</li> <li>Record Status</li> <li>Authorized</li> </ul>	See the <i>Single Select Box (ffw-select-single)</i> section in <a href="#">FFW Controls</a>
ffw-button		Save Preference	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Clear Preference	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Copy	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Partitions	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Remove	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Export	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Fire Run	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Trace Definition	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>

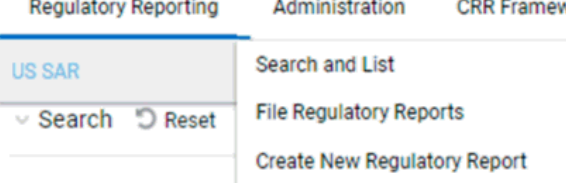
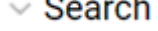
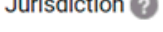
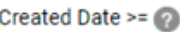
**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-date	MIS Date 	MIS Date	See the <i>Date &amp; Calendar (ffw-date)</i> section in <a href="#">FFW Controls</a>
ffw-textbox	Batch ID Like <code>FCCMINFO</code> 	Batch ID Like	See the <i>Textbox (ffw-textbox)</i> section in <a href="#">FFW Controls</a>
ffw-button		Execute Batch	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
html5-radiobutton	<input type="radio"/> Restart	<ul style="list-style-type: none"> <li>Restart</li> <li>Run</li> <li>Rerun</li> </ul>	See the <i>HTML Radio button (html5-radio button)</i> section in <a href="#">HTML5 Controls</a>
FFW-records-per-page	Refresh Rate (seconds)  <code>10</code>	Refresh Rate	See the <i>Records Per Page (ffw-records-per-page)</i> section in <a href="#">FFW Controls</a>
ffw-select-single	 <code>FATCA Organization Type Code</code>	<ul style="list-style-type: none"> <li>FATCA Organization Type Code</li> <li>Batch Type</li> <li>Overall US Indicia</li> </ul>	See the <i>Single Select Box (ffw-select-single)</i> section in <a href="#">FFW Controls</a>
ffw-button	 <code>Expand All</code>	Expand All	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 <code>Export</code>	Export	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 <code>Reopen</code>	Reopen	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>

**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-button	 Set Due Date	Set Due Date	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Export to Excel	Export to Excel	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Bulk Approve	Bulk Approval	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Bulk Request for Approval	Bulk Request for Approval	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Bulk Reopen	Bulk Reopen	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Bulk Cancel	Bulk Cancel	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Bulk Generate Revised Report	Bulk Generate Revised Report	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button	 Expand All	Expand All	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-date	Reporting Yr Start Date >= <input type="text" value="01-01-2021"/> 	Reporting Yr Start Date>=	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>

**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
fw-nav-menu		Horizontal Navigation Menu	See the <i>Navigation Menu (ffw-nav-menu)</i> section in <a href="#">FFW Controls</a>
ffw-button		Help	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-collapse		Container Expand/Collapse	See the <i>LHS Menu Expand/Collapse (ffw-lhs-menu-expand-collapse)</i> section in <a href="#">FFW Controls</a>
ffw-button		Reset	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-button		Go	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-select-single		Jurisdiction	See the <i>Single Select Box (ffw-select-single)</i> section in <a href="#">FFW Controls</a>
ffw-date		Created Date	See the <i>Date &amp; Calendar (ffw-date)</i> section in <a href="#">FFW Controls</a>
ffw-button		Wrap	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>

**Table 7-1 (Cont.) Keystroke References for the Search and List Section**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-button		Export to Excel	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>
ffw-Grid		Regulatory Reports List	See the <i>Grid (ffw-Grid)</i> section in <a href="#">FFW Controls</a>
ffw-pagination		Page	See the <i>Pagination Panel (ffw-pagination)</i> section in <a href="#">FFW Controls</a>

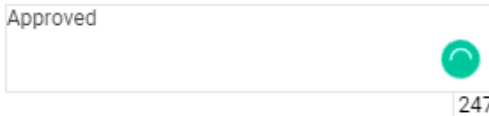
**Forms Framework Details Page**

This section includes the keystroke reference details for the Forms Framework Details Page.

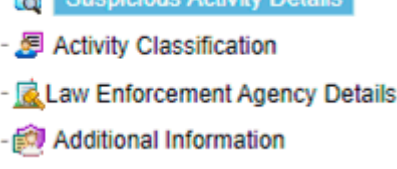
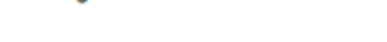
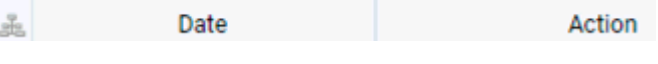
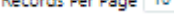
**Table 7-2 Keystroke References for the Details Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-nav-menu		Navigation Menu	See the <i>Navigation Menu (ffw-nav-menu)</i> section in <a href="#">FFW Controls</a>
ffw-textbox	Other Desc <input type="text"/>	Other Desc	See the <i>Textbox (ffw-textbox)</i> section in <a href="#">FFW Controls</a>

Table 7-2 (Cont.) Keystroke References for the Details Page

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control							
ffw-textarea	Action Type Add Comments  Comments* <input type="text" value="247"/>	Comments	See the <i>TextArea (ffw-textarea)</i> section in <a href="#">FFW Controls</a>							
ffw-button	 Request For Approval	Request For Approval	See the <i>Button (ffw-button)</i> section in <a href="#">FFW Controls</a>							
ffw-select-single	Jurisdiction 	Jurisdiction	See the <i>Single Select Box (ffw-select-single)</i> section in <a href="#">FFW Controls</a>							
ffw-select-multi	Created By  List (0)  Create E-File  <table border="1"><tr><td><input type="checkbox"/> Select All</td></tr><tr><td><input type="checkbox"/> CAANALYST</td></tr><tr><td><input type="checkbox"/> CAANALYST2</td></tr><tr><td><input type="checkbox"/> CASTR AUDITOR</td></tr><tr><td><input type="checkbox"/> casupervisor</td></tr><tr><td><input type="checkbox"/> GOANA</td></tr><tr><td><input type="checkbox"/> gosun</td></tr></table>	<input type="checkbox"/> Select All	<input type="checkbox"/> CAANALYST	<input type="checkbox"/> CAANALYST2	<input type="checkbox"/> CASTR AUDITOR	<input type="checkbox"/> casupervisor	<input type="checkbox"/> GOANA	<input type="checkbox"/> gosun	Created By	See the <i>MultiSelect (ffw-select-multi)</i> section in <a href="#">FFW Controls</a>
<input type="checkbox"/> Select All										
<input type="checkbox"/> CAANALYST										
<input type="checkbox"/> CAANALYST2										
<input type="checkbox"/> CASTR AUDITOR										
<input type="checkbox"/> casupervisor										
<input type="checkbox"/> GOANA										
<input type="checkbox"/> gosun										
ffw-date	Activity Date From* 	Activity Date From	See the <i>Date &amp; Calendar (ffw-date)</i> section in <a href="#">FFW Controls</a>							
ffw-radio	Corroborative Statement Received  No  Yes	Corroborative Statement Received – No or Yes	See the <i>Radio (ffw-radio)</i> section in <a href="#">FFW Controls</a>							
ffw-checkbox	<input checked="" type="checkbox"/> Initial Report	Initial Report	See the <i>Checkbox (ffw-checkbox)</i> section in <a href="#">FFW Controls</a>							

**Table 7-2 (Cont.) Keystroke References for the Details Page**

UI Control	How Does the UI Control Look	List of UI Controls on the Screen	Keystrokes to Access This UI Control
ffw-collapsible		Tree Expand/Collapse	See the <i>LHS Menu Expand/Collapse (ffw-lhs-menu-expand-collapse)</i> section in <a href="#">FFW Controls</a>
ffw-lhs-menu		Tab name followed by tree menu	See the <i>LHS Menu (ffw-lhs-menu)</i> section in <a href="#">FFW Controls</a>
ffw-collapsible		Filing Institution Information	See the <i>LHS Menu Expand/Collapse (ffw-lhs-menu-expand-collapse)</i> section in <a href="#">FFW Controls</a>
ffw-grid		Date and Action Grid	See the <i>Grid (ffw-Grid)</i> section in <a href="#">FFW Controls</a>
ffw-pagination		Page	See the <i>Pagination Panel (ffw-pagination)</i> section in <a href="#">FFW Controls</a>
FFW-records-per-page		Record Page	See the <i>Records Per Page (ffw-records-per-page)</i> section in <a href="#">FFW Controls</a>

# A

## HTML5 Controls

Every component on the page with a definable focus is accessible by using the tab traversal (by using Tab and Shift+Tab).

### Note

Disabled items do not receive keyboard focus and do not allow any interaction. Read-only items receive the keyboard focus.

### A.1 HTML Breadcrumbs (html5-breadcrumbs)

This section contains information on the Breadcrumbs Component.

**Table A-1 Breadcrumb Component**

Target	Key	Action
Breadcrumb	Tab In	Set focus to breadcrumb
	Enter	Activates the Breadcrumb, if the link is available

### A.2 HTML Button (html5-button)

This section contains information on the button component.

**Table A-2 Button Component**

Target	Key	Action
Button	Tab	Set focus to the input
	Enter	Activates the control

### A.3 HTML Calendar (html5-calendar)

This section contains information on the Date component.

**Table A-3 Date Component**

Target	Key	Action
Button	Tab	Set focus to the input.
	Enter	Activates the control and opens Calendar

This section contains information on the Calendar popup component.

**Table A-4** Calendar Component

Target	Key	Action
Popup	Tab	Set focus to the Calendar Popup.
Single Select (Month, Year)	Tab	Set focus to the input.
Single Select (Month, Year) Drop-down	Enter	Activates the Select control.
	UpArrow or DownArrow	Open
	Esc	Highlight the option item in the direction of the arrow.
	Enter	Collapse the drop-down list. If the drop-down is already closed, do nothing.
Left Arrow Button (Month, Year)	Enter	Switch to selected Month/Year.
		Reloads the Calendar Popup
Right Arrow Button (Month, Year)	Enter	Switch to Previous Month/Year.
		Reloads the Calendar Popup
Calendar Picker	Tab	Switch to Next Month/Year.
	Enter	Reloads the Calendar Popup
Close Link	Enter	Set focus to the day cells
		Select the currently focused day
		Closes the Calendar Popup

## A.4 HTML Checkbox (html5-checkbox)

This section contains information on the checkbox component.

**Table A-5** Checkbox Component

Target	Key	Action
Checkboxset	Tab	Set focus on the first item in the checkbox set.

## A.5 HTML Container Expand Collapse (html5-container-expand-collapse)

Using the Tab button on the Expand or Collapse button of the Container Header is disabled in most cases. Depending on availability, the following keys can be used.

**Table A-6** Container Expand Collapse Component

Target	Key	Action
Button	Tab	Set focus to the input.
Button	Enter	Activates the control.

## A.6 HTML Dataset Hierarchy Browser (html5-dataset-hierarchy-browser)

(Required) <Enter a short description here.>

This section contains information on the Dataset Hierarchy Browser.

**Table A-7 Dataset Hierarchy Browser Component**

Target	Key	Action
Hcy Br LHS Shuttle Panel	Tab	Set focus to the checkbox input.
Hcy Br LHS Shuttle Panel	Spacebar	Selects the Node.
Hcy Br RHS Shuttle Panel	Tab	Set focus to the selected Node
Hcy Br RHS Shuttle Panel	Enter	Selects the Node.
Move Buttons	Tab	Set focus to the Move Buttons
Move Buttons	Enter	Activates the control. Moves selected items to LHS or RHS
Search Button	Enter	Activates the control. Moves focus to the nearest searched item.

## A.7 HTML Date (html5-date)

This section contains information on the date component.

**Table A-8 Date Component**

Target	Key	Action
Calendar Popup	Tab	Calendar grid.
	Enter	Activates the selection

## A.8 HTML Dialog Launcher (html5-dialog-launcher)

This section contains information on the Dialog Launcher component.

**Table A-9 Dialog Launcher Component**

Target	Key	Action
Launch Button	Tab	Set focus to the Launch Button.
	Enter	Activates the control and opens the Popup Window
Menu Drop-down	Tab	Set focus to the Menu Item
	Enter	Activates the selected Menu Item and refreshes the Grid with the updated state

## A.9 HTML Documents on OHC and Help Pages

This section describes the set of unique keystrokes for the OFSAA documents on Oracle help center (OHC) and Online Help pages.

 **Note**

Disabled items will not receive keyboard focus and do not allow any interaction. Read-only items receive the keyboard focus.

## A.10 HTML Expression Browser Type BP (html5-expression-browser-type-bp)

This section contains information on the Expression Browser Type BP Component.

**Table A-10 Expression Browser Type BP Component**

Target	Key	Action
Expression Browser Tree	Tab In Enter	Set focus to tree Nodes Activates the tree Nodes and makes an entry in the expression Textarea Input
Reset Button	Enter	Resets the Expression Textarea Input

## A.11 HTML File Picker (html5-filepicker)

This section contains information on the filepicker component.

Table:

**Table A-11 Filepicker Component**

Target	Key	Action
Filepicker	Tab	Set focus to the input.
	Enter	Activates the control

## A.12 HTML Grid (html5-grid)

This section contains information on the grid component.

**Table A-12 Grid Component**

Target	Key	Action
Checkbox in Grid	Tab	Set focus to the input.
Links in Grid	Tab	Set focus on the link.

**Table A-12 (Cont.) Grid Component**

Target	Key	Action
Sort	Tab	Set focus to the input.
Sort	Enter	Activates the control.

## A.13 HTML Hierarchy Browser (Flat List) (html5-hierarchy-browser)

This section contains information on the JSP version of the Hierarchy Browser and is a flat list.

**Table A-13 JSP Version of the Hierarchy Browser (Flat List) Component**

Target	Key	Action
Left Hand Side (LHS) Panel	Tab	Set focus to the Tree Nodes.
Right Hand Side (RHS) Panel	Tab	Set focus to the Tree Nodes.
Right Hand Side (RHS) Panel	Enter	Highlights the Tree Node, to move to Left Hand Side (LHS) or Right Hand Side (RHS) Panel
Map Button	Enter	Activates the control
Map All Button	Enter	Activates the control
UnMap Button	Enter	Activates the control
UnMap All Button	Enter	Activates the control
UnMap All Button	Right Arrow	Moves Focus from LHS Panel to Map Button
UnMap All Button	Left Arrow	Moves Focus from RHS Panel to UnMap Button

## A.14 HTML Hierarchy Browser Shuttle (html5-hierarchy-browser-shuttle)

This section contains information on the Hierarchy Browser Shuttle component.

**Table A-14 Hierarchy Browser Shuttle Component**

Target	Key	Action
LHS Shuttle	Tab	Set focus to the List
Check box	Spacebar	Selects the List Node
Move Buttons (Select, Select All, Deselect, Deselect All)	Tab	Set focus to the Move Buttons
RHS Shuttle	Enter	Highlights the selected List Node
Search Button	Enter	Highlights the Nodes with the nearest search results

## A.15 HTML Hierarchy Browser Type Checkbox (html5-hierarchy-browser-type-checkbox)

This section contains information on the Hierarchy Browser Type checkbox component.

**Table A-15 Hierarchy Browser Type check box Component**

Target	Key	Action
Hierarchy Browser Tree	Tab	Set focus to the Tree
Tree	See <a href="#">OJET Hcy Br Tree (oj-tree)</a> for the keystrokes.	
Tabs	See <a href="#">OJET Tabs (oj-tabs)</a> for the Keystrokes.	

## A.16 HTML Map Metadata Hierarchy Shuttle (html5-map-metadata-hierarchy-shuttle)

This section contains information on the Map Metadata Hierarchy Shuttle component.

Table:

**Table A-16 Map Metadata Hierarchy Shuttle Component**

Target	Key	Action
LHS/RHS Shuttle	Tab	Set focus to the List
	Enter	Selects the List Node
	Right Arrow	Moves focus to the Move Buttons on Highlight of LHS Shuttle Node
	Left Arrow	Moves focus to the Move Buttons on Highlight of RHS Shuttle Node
Move Buttons (Map, Map All, Unmap, Unmap All)	Tab	Set focus to the Move Buttons
	Enter	Highlights the selected List Node

## A.17 HTML Messages (html5-messages)

This section contains information on the Messages Component.

**Table A-17 Messages Component**

Target	Key	Action
Message	Tab	Set to focus to the message.

## A.18 HTML Metadata Tree Browser (html5-metadata-tree-browser)

This section contains information on the Metadata Tree Browser component.

**Table A-18 Metadata Tree Browser Component**

Target	Key	Action
Tree Expand Collapse	Tab	Set focus to the Expand/Collapse.
	Enter	Expands the selected Tree Node
Tree Node	Tab	Set focus to the Tree Leaf Node
	Enter	Selects the Tree Node
Ok Button	Enter	The selected Tree Node is persisted

## A.19 HTML Metadata Tree Control (html5-metadata-tree-control)

This section contains information on the Metadata Tree Control component.

**Table A-19 Metadata Tree Control Component**

Target	Key	Action
Metadata Tree Control	Tab	Set focus to the input.
	Enter	Launch the Metadata Tree Browser

## A.20 HTML Multiselect List (html5-multiselect-list)

This section contains information on the Multiselect List component.

**Table A-20 Multi-select List Component**

Target	Key	Action
Select	Tab	Set focus to the input.
Drop down	Up Arrow or Down Arrow	Highlight the option item in the direction of the arrow.

## A.21 HTML Navigation Tree (html5-navigation-tree)

This section contains information on the Navigation Tree component.

**Table A-21 Navigation Tree Component**

Target	Key	Action
Tree Expand/Collapse	Tab	Set focus to the Tree Expand/Collapse.

**Table A-21 (Cont.) Navigation Tree Component**

Target	Key	Action
Tree Node	Enter	Activates the control and opens Tree
	Tab	Set focus to the Tree Node
	Enter	Activates the Tree Node

## A.22 HTML New Expression Builder (html5-new-expression-builder)

This section contains information on the New Expression Builder Component.

**Table A-22 New Expression Builder Component**

Target	Key	Action
Expression Builder Component	Tab In	Set focus to different Controls in the Expression Builder Component
Expression Builder Component	Enter	Activates the control
The statement in the Expression Builder may contain several Input controls such as Input Text, Select, Multiselect, and so on.	See <a href="#">HTML Textbox (html5-textbox)</a> , for details on Input Text. See <a href="#">HTML Select (html5-select-one)</a> , for details on Select. See <a href="#">HTML Multiselect List (html5-multiselect-list)</a> , for details on Select Many.	

## A.23 HTML Pagination Panel (html5-pagination)

This section contains information on the pagination panel component.

**Table A-23 Pagination Panel Component**

Target	Key	Action
Button	Tab	Set focus to the input.
Button	Enter	Activates the control.
Page Input	Tab	Setting focus outside the input activates the control.
Records Per Page	Tab	Setting focus outside the input activates the control.

## A.24 HTML Pagination with Jump to Page (html5-pagination-with-jump-to-page)

This section contains information on the Pagination with Jump to Page component.

**Table A-24 Pagination with Jump to Page Component**

Target	Key	Action
Pagination Buttons	Tab	Set focus to the pagination buttons
	Enter	Activates the control and refreshes the Grid with the updated state of the Grid Rows
Jump To Page	Tab	Set focus to the Input field.
	Enter	Activates the control and refreshes the Grid with the updated state of the Grid Rows

## A.25 HTML Radio button (html5-radio button)

This section contains information on the radio button component.

**Table A-25 Radio button Component**

Target	Key	Action
Radio set	Tab	Set focus to the checked radio input.
Input	UpArrow	Select the previous input in the group.
	DownArrow	Select the next input in the group.
	Enter	Activates the radio set

 **Note**

When running the screen reader, at times the radio set is not activated. Pressing Enter activates the radio set and enables further Keystrokes like Up Arrow and Down Arrow.

## A.26 HTML Records per Page (html5-records-per-page)

This section contains information on the Records Per Page component.

**Table A-26 Records Per Page Component**

Target	Key	Action
Records Per Page Input	Tab	Set focus to the Input field.

**Table A-26 (Cont.) Records Per Page Component**

Target	Key	Action
	Enter	Activates the control and refreshes the Grid with the New Grid Row Count

## A.27 HTML Records per Page Drop-down (html5-records-per-page)

This section contains information on the Records Per Page Drop-down component.

Target	Key	Action
Button Menu	Tab	Set focus to the Input field.
Menu Drop-down	Tab	Activates the control and opens the Drop-down
	Enter	Moves to the next item
Go Button	Enter	Activates the selected row/checkbox
		Closes the Drop-down and refreshes the Grid/List with the New Grid Row Count

## A.28 HTML Rules Menu (html5-rulesmenu)

This section contains information on the Rules Menu component.

**Table A-27 Rules Menu Component**

Target	Key	Action
Grid Header	Tab	Set focus to the Grid Header
	Enter	Activates the control and opens the Drop-down
Menu Drop-down	Tab	Set focus to the Menu Item
	Enter	Activates the selected Menu Item and refreshes the Grid with the updated state

## A.29 HTML Select (html5-select-one)

This section contains information on the select component.

**Table A-28 Select Component**

Target	Key	Action
Select	Tab	Set focus to the input.
	Enter	Activates the control.

**Table A-28 (Cont.) Select Component**

Target	Key	Action
Drop down	UpArrow or DownArrow	Highlight the option item in the direction of the arrow.
Drop down	Esc	Collapse the drop-down list. If the drop-down is already closed, do nothing.

## A.30 HTML Tabs (html5-tab)

This section contains information on the Tabs panel component.

**Table A-29 Tabs Panel Component**

Target	Key	Action
Tabs	Tab	Set focus to the input.
	Enter	Activates the selected Tab

## A.31 HTML Textarea (html5-textarea)

This section contains information on the textarea component.

**Table A-30 Textarea Component**

Target	Key	Action
Input	Tab	Set focus to the input.

## A.32 HTML Textbox (html5-textbox)

This section contains information on the textbox component.

**Table A-31 Textbox Component**

Target	Key	Action
Input	Tab	Set focus to the input.

## A.33 HTML Tree (html5-tree)

This section contains information on the HTML Tree Component.

**Table A-32 HTML Tree Component**

Target	Key	Action
HTML Tree	Tab In	Set focus to tree Nodes
	Enter	Activates the tree Nodes



# B

## OJET Controls

This section describes the set of unique keystrokes for LUX and OJET controls:

 **Note**

Disabled items will not receive keyboard focus and do not allow any interaction. Read-only items receive the keyboard focus.

### B.1 OJET Accordion (oj-accordion)

This section contains information on the accordion keystrokes.

**Table B-1 Accordion Keystrokes**

Target	Key	Action
Collapsible header	Space or Enter	Toggle disclosure state.
Collapsible header	Tab	Navigate to the next collapsible header and if none then the next element on-page.
Collapsible header	Shift+Tab	Navigate to the previous collapsible header and if none then the previous element on-page.
Collapsible header	Up Arrow or Left Arrow (Right Arrow in RTL)	Move focus to the previous collapsible header with wrap around.
Collapsible header	Down Arrow or Right Arrow (Left Arrow in RTL)	Move focus to the next collapsible header with wrap around.
Collapsible header	Home	Move focus to the first collapsible header.
Collapsible header	End	Move focus to the last collapsible header.

### B.2 OJET Button (oj-button)

This section contains information on the Button Keystroke.

**Table B-2 Button Keystroke**

Target	Key	Action
Push Button	Enter or Space*	Push the button.
Toggle Button	Enter or Space	Toggle the button.
Menu Button	Enter, Space*, or Down Arrow	Open the menu.
	Esc	Close the menu.

**Note**

Some types of Push and Menu buttons support the use of the Enter key and not the Space key.

## B.3 OJET Buttonset One (oj-buttonset-one)

This section contains information on the Buttonset One Keystroke.

**Table B-3 Button set One Keystroke**

Target	Key	Action
Button set	Left Arrow	Navigate to the previous enabled button on the left, wrapping around at the end.
	Right Arrow	Navigate to the next enabled button on the right, wrapping around at the end.

## B.4 OJET Canvas (oj-canvas)

This section contains information on the OJET Canvas keystrokes.

**Table B-4 OJET Canvas Keystrokes**

Target	Key
LHS Activity List	See <a href="#">OJET Context Menus (oj-menu)</a> for Keystrokes.
	See <a href="#">OJET Canvas Diagram (oj-canvas-diagram)</a> for Keystrokes.
RHS Canvas Diagram	See <a href="#">OJET Context Menus (oj-menu)</a> for Keystrokes.
	See <a href="#">OJET Canvas Diagram (oj-canvas-diagram)</a> for Keystrokes.

## B.5 OJET Canvas Diagram (oj-canvas-diagram)

This section contains information on the Canvas Diagram component.

**Table B-5 Canvas Diagram Keystrokes**

Key	Action
Tab	Move focus to next element.
Shift + Tab	Move focus to previous element.
+	Zoom in one level.
-	Zoom out one level.
0 (zero)	Zoom to fit.
Ctrl + Alt + 0 (zero)	Zoom and center.

**Table B-5 (Cont.) Canvas Diagram Keystrokes**

Key	Action
Page Up or Page Down	Pan up / down.
Shift + Page Up or Page Down	Pan left/right (RTL: Pan right/left).
Left Arrow or Right Arrow	When focus is on a node, move focus and selection to nearest node left/right.
Up Arrow or Down Arrow	When focus is on a node, move focus and selection to nearest node up/down.
Ctrl + Shift + Space	Open/Close an active container node
[	Move focus and selection to nearest node down in the container hierarchy
]	Move focus and selection to nearest node up in the container hierarchy
Alt + < or Alt + >	Move focus from the node to a link.
Up Arrow or Down Arrow	When focus is on a link, navigate between links clockwise or counter clockwise.
Left Arrow or Right Arrow	When focus is on a link, move focus from a link to a start or end node.
Ctrl + Space	Select focused node / link.
Ctrl + Space	Multi-select node / link with focus.
Shift + <node or link navigation shortcut>	Move focus and multi-select a node or a link.
Ctrl + <node or link navigation shortcut>	Move focus to a node or a link but do not select.

## B.6 OJET CCA Breadcrumb (oj-cca-breadcrumb)

This section contains information on the CCA Breadcrumb Keystroke.

**Table B-6 CCA Breadcrumb Control**

Target	Key
breadcrumb	See <a href="#">OJET Buttonset One (oj-buttonset-one)</a> , for details on breadcrumb.

## B.7 OJET CCA Controls

This chapter includes the keystroke controls for OJET CCA Controls.

## B.8 OJET CCA List View (oj-cca-list-view)

This section contains information on the CCA List View.

### Note

The Table Control is a toggle and can either be a List View Control, or a Table View Control. This is configured by the application owner.

Action	Key
List Control	See <a href="#">OJET List View (oj-listview)</a> , for details on List View.
Table Control	See <a href="#">OJET Table (oj-table)</a> , for details on Table View.

## B.9 OJET CCA Pagination (oj-cca-pagination)

This section contains information on the pagination panel component.

**Table B-7 Pagination Panel Component**

Target	Key	Action
Button (First Page, Previous Page, Next Page, Last Page)	Tab Enter	Set focus to the Button Activates the control.
Page Input	Tab Tab	Set focus to the input. Setting focus outside the input activates the control and updates the List View

## B.10 OJET CCA Records per Page (oj-cca-records)

This section contains information on the CCA Records Per Page Control.

**Table B-8 CCA Records Per Page Control**

Action	Key
The Records Per Page, makes use of the number control	See <a href="#">OJET Input Number (oj-input-number)</a> , for details on Number Control.

## B.11 OJET CCA Summary Search (oj-cca-summary-search)

This section contains information on the CCA Summary Search Control.

**Table B-9 CCA Search Control**

Target	Key	Action
Search Control	Tab In	Set focus to Search Control.
Search Drop-down Panel	Enter	Activates the control and opens the Drop-down.
The drop-down may contain several Input controls such as input Text, Select, Multi-select, and so on	See <a href="#">OJET Textbox (oj-input-text)</a> , for details on Input Text. See <a href="#">OJET Select Single (oj-select-single)</a> , for details on Select. See <a href="#">OJET Select Many (oj-select-many)</a> , for details on Multi-select.	See <a href="#">OJET Textbox (oj-input-text)</a> , for details on Input Text. See <a href="#">OJET Select Single (oj-select-single)</a> , for details on Select. See <a href="#">OJET Select Many (oj-select-many)</a> , for details on Multi-select.

## B.12 OJET Chart (oj-chart)

This section contains information on the Chart Component keystrokes.

**Table B-10 Chart Component Keystrokes**

Key	Action
Tab	Move focus to next element.
Shift + Tab	Move focus to previous element.
Up Arrow	Move focus and selection to previous data item.
Down Arrow	Move focus and selection to next data item.
Left Arrow	Move focus and selection to previous data item (on left).
Right Arrow	Move focus and selection to next data item (on right).
Shift + Up Arrow	Move focus and multi-select previous data item.
Shift + Down Arrow	Move focus and multi-select next data item.
Shift + Left Arrow	Move focus and multi-select previous data item (on left).
Shift + Right Arrow	Move focus and multi-select next data item (on right).
Ctrl + Up Arrow	Move focus to previous data item, without changing the current selection.
Ctrl + Down Arrow	Move focus to next data item, without changing the current selection.
Ctrl + Left Arrow	Move focus to previous data item (on left), without changing the current selection.
Ctrl + Right Arrow	Move focus to next data item (on right), without changing the current selection.
Ctrl + Spacebar	Multi-select data item with focus.
= or +	Zoom in one level if zooming is enabled.
- or _	Zoom out one level if zooming is enabled.
Page Up	Pan up if scrolling is enabled.
Page Down	Pan down if scrolling is enabled.
Shift + Page Up	Pan left in left-to-right locales. Pan right in right-to-left locales.
Shift + Page Down	Pan right in left-to-right locales. Pan left in right-to-left locales.
Enter	Drill on data item, categorical axis label, or legend item when drilling is enabled.

## B.13 OJET Checkbox (oj-checkbox)

This section contains information on the Checkbox keystroke.

**Table B-11 Checkbox Keystroke**

Target	Key	Action
Checkboxset	Tab In	Set focus to the first focusable check box in the check box set. Disabled check boxes are not focusable. If hints, help instruction or messages exist in a note window, pop up the note window.
Check box	Space	Toggles the check box; If the checkbox is unselected, it will select it and vice versa.
Check box	Tab	Sets focus to the next focusable checkbox in the checkbox set. Disabled checkboxes are not focusable. If the target is the last focusable checkbox in the checkbox set, focus goes to the next focusable item after the oj-checkboxset.
Check box	Shift+Tab	Sets focus to the previous focusable check box in the check box set. Disabled checkboxes are not focusable. If the target is the first focusable check box in the check box set, focus goes to the previous focusable item before the oj-checkboxset.

## B.14 OJET Collapsible (oj-collapse)

This section contains information on the Collapse component.

Target	Key	Action
Header	Space or Enter	Toggle disclosure state.

## B.15 OJET Combobox-One (oj-combobox-one)

This section contains information on the Combobox-one component.

Target	Key	Action
Option item	Enter	Select the highlighted choice from the drop down.
Input field	Enter	Set the input text as the value.
Drop down	Up Arrow or Down Arrow	Highlight the option item on the drop down list in the direction of the arrow. If the drop down is not open, expand the drop down list.
Drop down	Esc	Collapse the drop down list. If the drop down is already closed, do nothing.

Combobox	Tab In	Set focus to the combobox. If hints, title or messages exist in a notewindow, pop up the notewindow.
----------	--------	--

Disabled option items receive no highlight and are not selectable.

## B.16 OJET Context Menus (oj-menu)

The Menus keystroke is used for all button menus. For example, the user menu on the landing page, tile menu in applications, and so on.

**Table B-12 Menus Keystrokes**

Target	Key	Action
Menu Item	Enter or Space	Invoke the focused menu item's action.
	Up Arrow	Move focus to the previous menu item, wrapping around at the top.
	Down Arrow	Move focus to the next menu item, wrapping around at the bottom.
	Home	Move focus to the first menu item.
	End	Move focus to the last menu item.
	Esc	Close the menu and move focus to the launcher.
JET Component or HTML Element having a JET Context Menu	Shift + F10	Open the context menu.

## B.17 OJET Controls

This section describes the set of unique keystrokes for LUX and OJET controls:

**ⓘ Note**

Disabled items will not receive keyboard focus and do not allow any interaction. Read-only items receive the keyboard focus.

## B.18 OJET Control Specific Help (oj-control-specific-help)

This section contains information on the Control Specific Help component.

**Table B-13 Control Specific Help Component**

Target	Key	Action
Control Specific Help	Tab	Set focus to the Help button and reads the context Help text.

## B.19 OJET Date or DateTime (oj-datetime / oj-calendar)

This section contains information on the date or DateTime keystroke.

**Table B-14 Date or Date Time Keystroke**

Target	Key	Action
Input element	Down Arrow or Up Arrow	Shows the calendar grid and moves the focus into the expanded grid.
Input element	Esc	Close the grid.
Input element	Tab In	Set focus to the input. If hints, titles, or messages exist in a note window, pop up the note window.
Picker	Enter	Select the currently focused day
Picker	Up Arrow	Move up in the grid.
Picker	Down Arrow	Move down in the grid.
Picker	Right Arrow	Move right in the grid.
Picker	Left Arrow	Move left in the grid.
Picker	Esc	Close the grid.
Picker	Home	Move focus to first day of the month.
Picker	End	Move focus to last day of the month.
Picker	Page Up	Switch to previous month.
Picker	Page Down	Switch to next month.
Picker	Alt + Page Up	Switch to previous year.
Picker	Alt + Page Down	Switch to next year.
Picker	Ctrl + Alt + Page Up	Switch to previous by stepBigMonths.
Picker	Ctrl + Alt + Page Down	Switch to next by stepBigMonths.
Picker	Ctrl + Alt + T	Places focus on the Today button if it exists.

**Table B-15 Date Time Keystrokes**

Target	Key	Action
Input element	Down Arrow or Up Arrow	When not in Inline Mode, shows the calendar grid and moves the focus into the expanded grid. When in Inline Mode, shows the time picker and moves the focus into the expanded time picker.
Input element	Shift + Down Arrow or Up Arrow	Shows the time picker and moves the focus into the expanded time picker.
Input element	Esc	Close the grid.
Input Element	Tab In	Set focus to the input. If hints, titles, or messages exist in a note window, pop up the note window.
Picker	Enter	Select the currently focused day.

**Table B-15 (Cont.) Date Time Keystrokes**

Target	Key	Action
Picker	Up Arrow	Move up in the grid.
Picker	Down Arrow	Move down in the grid.
Picker	Right Arrow	Move right in the grid.
Picker	Left Arrow	Move left in the grid.
Picker	Esc	Close the grid.
Picker	Home	Move focus to the first day of the month.
Picker	End	Move focus to the last day of the month.
Picker	Page Up	Switch to the previous month.
Picker	Page Down	Switch to next month.
Picker	Alt + Page Up	Switch to the previous year.
Picker	Alt + Page Down	Switch to next year.
Picker	Ctrl + Alt + Page Up	Switch to previous by stepBigMonths.
Picker	Ctrl + Alt + Page Down	Switch to next by stepBigMonths.
Picker	Ctrl + Alt + T	Places focus on the Today button if it exists.

## B.20 OJET Dialog (oj-dialog)

This section contains information on the dialog keystrokes.

**Table B-16 Dialog Keystrokes**

Target	Key	Action
Dialog	Esc	Close the dialog.
Dialog Close Icon	Enter or Space	Close the dialog.

## B.21 OJET Expand/Collapse (oj-collapse)

This section contains information on the Expand Collapse component.

**Table B-17 Expand Collapse Component**

Target	Key	Action
Header	Space or Enter	Toggle disclosure state.

## B.22 OJET Expression Builder (oj-expression-builder)

This section contains information on the Expression Builder component.

**Table B-18 Expression Builder Component**

Target	Key	Action
Expression Shuttle Tree Tree	Tab	Set focus to the Tree
Expression Text box	Tab	Set focus to the Text Area

## B.23 OJET Expression Builder Launcher (oj-expression-builder-launcher)

This section contains information on the OJET Expression Builder Launcher component.

**Table B-19 OJET Expression Builder Launcher Component**

Target	Key	Action
Launch Button	Tab	Set focus to the Launch Button
Launch Button	Enter	Activates the control and opens the Pop up Window
Menu Drop-down	Tab	Set focus to the Menu Item
Menu Drop-down	Enter	Activates the selected Menu Item and refreshes the Grid with the updated state

## B.24 OJET File Picker (oj-file picker)

This section contains information on the OJET File Picker component.

**Table B-20 OJET File Picker Component**

Target	Key	Action
Clickable element	Enter	Launch the browser's file picker.

## B.25 OJET Film Strip (oj-film-strip)

**Table B-21 Keystrokes for OJET Film Strip**

Target	Key	Action
FilmStrip	UpArrow or LeftArrow (RightArrow in RTL)	Transition to the previous logical page of child items.
FilmStrip	DownArrow or RightArrow (LeftArrow in RTL)	Transition to the next logical page of child items.
FilmStrip	Home	Transition to the first logical page of child items.
FilmStrip	End	Transition to the last logical page of child items.

**Table B-21 (Cont.) Keystrokes for OJET Film Strip**

Navigation Arrow	Enter or Space	Transition to an adjacent logical page of child items.
------------------	----------------	--

## B.26 OJET Foldable Layout (oj-foldable-layout)

This section contains information on the Foldable Layout keystrokes.

**Table B-22 Foldable Layout Keystrokes**

Target	Key	Action
Foldable layout	Left Arrow	Moves to previous panel
Foldable layout	Right Arrow	Moves to next panel
Foldable layout	F2	To navigate between focusable elements inside the panel

## B.27 OJET Gantt (oj-gantt)

This section contains information on the Gantt Keystroke.

A Gantt displays scheduling information graphically, making it easier to plan, coordinate, and track various tasks and resources.

## B.28 OJET General Drawer Template (oj-sp-general-drawer-template)

This section contains information on the General Drawer Template.

**Table B-23 General Drawer Template**

Target	Key	Action
Drawer element	Esc	Close the drawer.

## B.29 OJET Grid (oj-grid)

This section contains information on the grid keystroke.

**Table B-24 Grid Keystroke**

Target	Key	Action
Cell	Tab	The first Tab into the DataGrid moves focus to the first cell of the first row. The second Tab moves focus to the next focusable element outside of the DataGrid.

**Table B-24 (Cont.) Grid Keystroke**

Target	Key	Action
	Shift + Tab	The first Shift + Tab into the DataGrid moves focus to the first cell of the first row. The second Shift + Tab moves focus to the previous focusable element outside of the DataGrid.
	Left Arrow	Moves focus to the cell of the previous column within the current row. There is no wrapping at the beginning or end of the columns. If a row header is present, then the row header next to the first column of the current row will gain focus.
	Right Arrow	Moves focus to the cell of the next column within the current row. There is no wrapping at the beginning or end of the columns.
	Up Arrow	Moves focus to the cell of the previous row within the current column. There is no wrapping at the beginning or end of the rows. If a column header is present, then the column header above the first row of the current column will gain focus.
	Down Arrow	Moves focus to the cell of the next row within the current column. There is no wrapping at the beginning or end of the rows.
	Home	Moves focus to the first (available) cell of the current row.
	End	Moves focus to the last (available) cell of the current row.
	Page Up	Moves focus to the first (available) cell in the current column.
	Page Down	Moves focus to the last (available) cell in the current column.
	Ctrl + Space	Selects all the cells of the current column. This is only available if multiple cell selection modes are enabled.
	Shift + Space	Selects all the cells of the current row. This is only available if multiple cell selection modes are enabled.
	Shift + Arrow	Extends the current selection.
	Ctrl + Arrow	Move focus to level 0 of the active index of the header in the arrow direction if it exists.

**Table B-24 (Cont.) Grid Keystroke**

Target	Key	Action
	Shift + F8	Freezes the current selection, therefore allowing the user to move focus to another location to add additional cells to the current selection. This is used to accomplish non-contiguous selection. Use the Esc key or press Shift+F8 again to exit this mode.
	Shift + F10	Brings up the context menu.
	Ctrl + X	Marks the current row to move if dnd is enabled and the data source supports move operation.
	Ctrl + V	Move the row that is marked to directly under the current row. If the row with the focused cell is the last, then it is a move to the row above the current row.
	Ctrl + A	If multiple selections are enabled, perform a select all on the Datagrid.
	Ctrl + Alt + 5	Read the context and content of the current cell to the screen reader.
	F2	Makes the content of the cell actionable, such as a link.
	Enter	Makes the content of the cell actionable and acts on the content, such as going to a link.
	Alt + Enter	Makes the content of the cell actionable, such as a link.
	Esc	If the cell is actionable, it exits the actionable mode.
Column Header Cell	Left Arrow	Moves focus to the previous column header. There is no wrapping at the beginning or end of the column headers.
	Right Arrow	Moves focus to the next column header. There is no wrapping at the beginning or end of the column headers.
	Down Arrow	Moves focus to the cell of the first row directly below the column header. If using nested headers moves to focus up a level.
	Up Arrow	If using nested headers moves the focus down a level.
	Ctrl + Up Arrow	If in the column end header, move focus to level 0 of the active index in the column header if it exists.

**Table B-24 (Cont.) Grid Keystroke**

Target	Key	Action
	Ctrl + Down Arrow	If in the column header, move focus to level 0 of the active index in the column end header if it exists.
	Enter	Toggle the sort order of the column if the column is sortable.
	Shift + F10	Brings up the context menu.
	Space	If multiple selections are enabled and not in the Selection Mode row, the column(s) underneath the header will be selected.
	Shift + Right Arrow	If multiple selections are enabled and not in the SelectionMode row, the column selection extends to the right by the number of columns covered by the header to the right of the current selection frontier header.
	Shift + Left Arrow	If multiple selections are enabled and not in the SelectionMode row, the column selection extends to the right-left the number of columns covered by the header to the left of the current selection frontier header.
	Shift + Up Arrow	If multiple selections are enabled and not in the SelectionMode row and the current selection frontier header has a parent nested header, the column selection extends to cover the columns beneath the parent header.
		Extending the selection with arrow keys use the parent level. If the parent header is directly above the anchor header, the anchor shifts to the parent header and future selections are based on the parent header.
		If we are already at the highest level, nothing happens.

**Table B-24 (Cont.) Grid Keystroke**

Target	Key	Action
	Shift + Down Arrow	If multiple selections are enabled and not in the SelectionMode row and the current selection frontier header has a child nested header, the column selection extends to cover the columns beneath the child header.
		Extending the selection with arrow keys will use the child level. If the child header is directly below the anchor header, the anchor shifts to the child header and future selections are based on the child header.
		If we are already at the lowest level, it moves into the data body and select the first cell underneath the header.
Row Header Cell	Up Arrow	Moves focus to the previous row header. There is no wrapping at the beginning or end of the row headers.
	Down Arrow	Moves focus to the next row header. There is no wrapping at the beginning or end of the row headers.
	Right Arrow	Moves focus to the cell of the first column directly next to the row header. If using nested headers moves to focus up a level.
	Left Arrow	Moves focus to the cell of the first column directly next to the row header in the RTL direction. If using nested headers moves the focus down a level.
	Ctrl + Left Arrow	If in the row end header, move focus to level 0 of the active index in the row header if it exists.
	Ctrl + Right Arrow	If in the row header, move focus to level 0 of the active index in the row end header if it exists.
	Shift + F10	Brings up the context menu.
	Space	If multiple selections are enabled, the row(s) underneath the header are selected.
	Shift + Up Arrow	If multiple selections are enabled, the row selection extends up by the number of rows covered by the header above the current selection frontier header.

**Table B-24 (Cont.) Grid Keystroke**

Target	Key	Action
	Shift + Down Arrow	If multiple selections are enabled, the row selection extends down by the number of rows covered by the header below the current selection frontier header.
	Shift + Left Arrow	If multiple selections are enabled and the current selection frontier header has a parent nested header, the row selection extends to cover the rows beneath the parent header.
		Extending the selection with arrow keys use the parent level. If the parent header is directly above the anchor header, the anchor shifts to the parent header and future selections is based on the parent header.
		If we are already at the highest level, nothing happens.
	Shift + Right Arrow	If multiple selections are enabled and the current selection frontier header has a child nested header, the row selection extends to cover the rows beneath the child header.
		Extending the selection with arrow keys uses the child level. If the child header is directly below the anchor header, the anchor shifts to the child header and future selections are based on the child header.
		If we are already at the lowest level, it simply moves into the data body and select the first cell underneath the header.

## B.30 OJET-Guided Process (oj-sp-guided-process)

This section contains information on the Spectra Guided Process.

**Table B-25 Spectra Guided Process**

Target	Key	Action
Button (Start, Cancel)	Tab	Set focus to the Button
	Enter	Activates the control.
Guided Process RHS link	Tab	Set focus to the input.
	Down Arrow	Setting focus to the link below.
	Up Arrow	Setting focus to the link above.
	Enter	Activates the control.

## B.31 OJET Hcy Br Tree (oj-tree)

This section contains information on the OJET Tree keystrokes.

**Table B-26 Hcy Br Tree Keystrokes**

Key	Action
Up Arrow/Down Arrow	Moves between visible nodes.
Left Arrow	On an expanded node, collapses the node. On a collapsed or leaf node, moves focus to the node's parent.
Right Arrow	On a collapsed node, expands the node. On an expanded node, moves to the first child of the node. On an end node, does nothing.
Space bar	Toggles the selected status of the node.
Home	Moves to the top node of the tree.
End	Moves to the last visible node of the tree.
Shift + Up Arrow	Extends selection up one node (assuming multiple selection has been defined).
Shift + Down Arrow	Extends selection down one node (assuming multiple selection has been defined).
Shift + Home	Extends selection up to the top-most node.
Shift + Page Down	Extends selection to the last node.
Ctrl + Space bar	Toggles the selection state of the current node (assuming multiple selection has been defined).
Shift + Space bar	Extends selection to the current node (assuming multiple selection has been defined).
Shift + F10	Invoke Context Menu (if defined) on current node.
* (asterisk)	Expands all nodes.

## B.32 OJET Hierarchy Browser Map (oj-hierarchy-browser-map)

This section contains information on the Hierarchy Browser Map component.

**Table B-27 Hierarchy Browser Map Component**

Target	Key	Action
Hierarchy Browser Map	Tab	Set focus to the elements
Select	See <a href="#">OJET Select Single (oj-select-single)</a> for the keystrokes.	
Tabs	See <a href="#">OJET Tabs (oj-tabs)</a> for the Keystrokes.	
Tree	See <a href="#">OJET Hcy Br Tree (oj-tree)</a> for the keystrokes.	
Buttons (Map, Auto-map, Unmap, Unmap All, Transform Map)	Tab	Set focus to the Buttons
	Enter	Activates the Buttons

## B.33 OJET Hierarchy Browser Shuttle (oj-hierarchy-browser-shuttle)

This section contains information on the OJET Hierarchy Browser Shuttle component.

**Table B-28 OJET Hierarchy Browser Shuttle Component**

Target	Key	Action
Hcy Browser controls	Tab	Set focus to the Hcy Browser controls
Tree	Enter	Activates the controls
Tabs	See <a href="#">OJET Hcy Br Tree (oj-tree)</a> for the Keystrokes.	
Button Menu	See <a href="#">OJET Tabs (oj-tabs)</a> for the Keystrokes.	
	See <a href="#">OJET Context Menus (oj-menu)</a> for the Keystrokes.	

## B.34 OJET Input Number (oj-input-number)

This section contains information on the number keystroke.

**Table B-29 Number Keystroke**

Target	Key	Action
Input	Enter or Tab	Submit the value you typed in the input field.
Input	Tab In	Set focus to input. If hints, help, instruction, or messages exist in a note window, pop up the note window.
Input	Up Arrow	Increment the number.
Input	Down Arrow	Decrement the number.

## B.35 OJET Legend (oj-legend)

This section contains information on the Legend Component keystrokes.

**Table B-30 Legend Component Keystrokes**

Target	Key
Tab	Move focus to next element.
Shift + Tab	Move focus to previous element.
Up Arrow	Move focus to previous item.
Down Arrow	Move focus to next item.
Left Arrow	Move focus to previous item (on left).
Right Arrow	Move focus to next item (on right).

**Table B-30 (Cont.) Legend Component Keystrokes**

Target	Key
Enter	Hides or unhides the data associated with the current item.

## B.36 OJET List View (oj-listview)

This section contains information on the list view keystroke.

**Table B-31 List View Keystroke**

Target	Key	Action
List Item	F2	Enters Actionable Mode. This enables keyboard action on elements inside the item, including navigating between focusable elements inside the item.
	Esc	Exits Actionable Mode.
	Tab	When in Actionable Mode, navigates to the next focusable element within the item. If the last focusable element is reached, shift focus back to the first focusable element. When not in Actionable Mode, navigates to the next focusable element on the page (outside ListView).
	Shift+Tab	When in Actionable Mode, navigates to the previous focusable element within the item. If the first focusable element is reached, shift focus back to the last focusable element. When not in Actionable Mode, navigates to the previous focusable element on the page (outside ListView).
	Down Arrow	Move focus to the item below.
	Up Arrow	Move focus to the item above.
	Left Arrow	When display in card layout, move focus to the item on the left.
	Right Arrow	When display in card layout, move focus to the item on the right.
	Shift+Down Arrow	Extend the selection to the item below.
	Shift+Up Arrow	Extend the selection to the item above.
	Shift+Left Arrow	When display in card layout, extend the selection to the item on the left.

**Table B-31 (Cont.) List View Keystroke**

Target	Key	Action
	Shift+Right Arrow	When display in card layout, extend the selection to the item on the right.
	Shift+F10	Launch the context menu if there is one associated with the current item.
	Enter	Selects the current item. Not applicable if the item is already selected.
	Space	Toggles to select and deselect the current item. If previous items have been selected, deselects them and selects the current item.
	Shift+Space	Selects contiguous items from the last selected item to the current item.
	Ctrl+Space	Toggles to select and deselect the current item while maintaining previously selected items.
	Ctrl+X	Marks the selected items to move if dnd.reorder is enabled.
	Ctrl+C	Marks the selected items to copy if dnd.reorder is enabled.
	Ctrl+V	Paste the items that are marked directly before the current item (or as the last item if the current item is a folder).
Group Item	Left Arrow	Collapse the current item if it is expanded and is collapsible. For non-hierarchical data, do nothing.
	Right Arrow	Collapse the current item if it is expanded and is collapsible. For non-hierarchical data, do nothing.

## B.37 OJET Messages (oj-messages)

This section contains information on the messages keystrokes.

**Table B-32 Messages Keystrokes**

Target	Key	Action
Focus within Messages	Tab or Shift + Tab	Navigate the content of the messages region.
	F6	Moves focus back to the last focused element outside the messages region.
	Esc	Moves focus back to the last focused element outside the messages region.

**Table B-32 (Cont.) Messages Keystrokes**

Target	Key	Action
Focus outside Messages	F6	Move focus to the first message within the more recently disclosed messages region.

## B.38 OJET Metadata Browser Breadcrumb (metadata-browser-breadcrumbs)

This section contains information on the Metadata Browser Breadcrumb keystrokes.

Target	Key	Action
Object Node	Enter	Expands dependencies and usage relationships for the selected item
Object Node	Shift + F10	Opens context menu
Object Node	F2	To navigate between focusable elements inside the panel

## B.39 OJET Navigation List (oj-navigation-list)

The OFSAA landing page uses the Navigation menu for the Left-Hand-Side (LHS) menu. The application selection menu is used to select an Application, Reports, Admin menu, and so on.

**Table B-33 OJET Navigation List**

Target	Key	Action
List Item	Enter or Space	Selects list item.
List Item	Up Arrow	Moves focus to the previous visible list item.
List Item	Down Arrow	Moves focus to the next visible list item.
List Item	Right Arrow (Left Arrow in RTL)	For the horizontal navigation list, the focus is moved to the next visible item.
List Item	Left Arrow (Right Arrow in right to left (RTL))	For the horizontal navigation list, the focus is moved to the previous visible item.
List Item	Home	Moves focus to the first visible list item.
List Item	End	Moves focus to the last visible list item.
List Item	F2	If the focus is on a list item, pressing F2 makes its contents accessible using TAB.
List Item	Esc	When F2 mode is enabled, press Esc to exit F2 mode.

**Table B-33 (Cont.) OJET Navigation List**

Target	Key	Action
List Item	Shift+Tab	Move focus to the hierarchical menu button. Only applicable for sliding navigation list and when the hierarchical menu button is enabled.
Group Item	Right Arrow (Left Arrow in RTL)	If the focus is on the collapsed node, expand the sublist.
Group Item	Left Arrow (Right Arrow in RTL)	If the focus is on the expanded node, collapses the sublist.
List Item in the sublist	Esc	Applicable only for sliding navigation list. If focus is in a sublist, closes the sublist and moves focus to the parent list item.
Hierarchical Menu button	Enter	<b>Note:</b> This target is visible only for the Sliding Navigation List.
Hierarchical Menu button	Tab	Moves focus to the current list item.
Hierarchical Menu button	Shift + Tab	<b>Note:</b> This target is visible only for the Sliding Navigation List.
Overflow Menu button	Enter or Space	<b>Note:</b> This is applicable only for the Horizontal Navigation List when overflow is set to pop-up.
Previous Icon or List Header	Enter	Collapses the sub-list and slides to the parent list.
Previous Icon or List Header	Tab	<b>Note:</b> This target is visible only for the Sliding Navigation List.
		Moves focus to Hierarchical Menu button.
		<b>Note:</b> This target is visible only for the Sliding Navigation List.

## B.40 OJET Object Migration Canvas (oj-object-migration-canvas)

This section contains information on the Object Migration Canvas keystrokes.

**Table B-34 Object Migration Canvas Keystrokes**

Target	Key
Canvas Diagram	See <a href="#">OJET Canvas Diagram (oj-canvas-diagram)</a> for Keystrokes.

## B.41 OJET Object Node (object-node)

This section contains information on the Object Node keystrokes.

**Table B-35 Object Node Keystrokes**

Target	Key	Action
Object Node	Enter	Expands dependencies and usage relationships for the selected item
Object Node	Shift + F10	Opens context menu
Object Node	F2	To navigate between focusable elements inside the panel

## B.42 OJET Password (oj-password)

This section contains information on the Password keystroke.

**Table B-36 Password Keystroke**

Target	Key	Action
Input element	Tab In	Set focus to the input. If hints, help, instruction, or messages exist in a note window, pop up the note window.

## B.43 OJET Popup (oj-popup)

This section contains information on the popup keystrokes.

**Table B-37 Popup Keystrokes**

Target	Key	Action
Focus within Pop-up	Tab or Shift + Tab	Navigate the content of the pop-up. Close the open pop-up if there are no tab stops in the pop-up.
	F6	Move focus to the launcher for a pop-up with modeless modality. Close the open pop-up if the modality is modal.
Pop-up Launcher	Esc	Close the open pop-up.
	F6	Move focus to the first tab stop within the open pop-up. If there is not a tab stop within the content, the focus is established on the pop-up.

## B.44 OJET Radio (oj-radio)

This section contains information on the Radio keystroke.

**Table B-38 Radio Keystroke**

Target	Key	Action
Input	Up Arrow	Select the previous input in the group.
Input	Down Arrow	Select the next input in the group.
RadioSet	Tab In	Set focus to the checked radio input. If hints, titles, or messages exist in a note window, pop up the note window.

## B.45 OJET Row Expander (oj-row expander)

**Table B-39 Row Expander Keystroke**

Target	Key	Action
Focused Row or Cell with RowExpander	Ctrl + RightArrow	Ctrl + RightArrow
Icon	Enter	Ctrl + LeftArrow Expand or Collapse

## B.46 OJET Search Box (oj-input-search)

This section contains information on the Search Box component.

**Table B-40 Search Box Component**

Target	Key	Action
Input field	Enter	Set the input text as the value.
Input field	Up Arrow or Down Arrow	If the drop down is not open, expand the drop down list.
Input field	Esc	Collapse the drop down list. If the drop down is already closed, do nothing.
Input field	Tab In	Set focus to the Input Search.

## B.47 OJET Select Many (oj-select-many)

This section contains information on the Multiselect keystroke.

**Table B-41 Multi-select Keystroke**

Target	Key	Action
Option item	Enter	Select the highlighted choice from the drop-down list.
Drop down	Up Arrow or Down Arrow	Highlight the option item in the direction of the arrow. If the drop-down is not open, expand the drop-down list.
Select box	Left Arrow or Right Arrow	Move focus to the previous or next selected item.
A selected item with remove icon	Backspace or Delete	Remove the selected item having focus.
Drop down	Esc	Collapse the drop-down list. If the drop-down is already closed, do nothing.
Select box or search box	Any characters for the search term	Filter down the results with the search term.
Select	Tab In	Set focus to the select. If hints, titles, or messages exist in a note window, pop up the note window.

## B.48 OJET Select One (oj-select-one)

This section contains information on the Select keystroke.

Target	Key	Action
Option item	Enter	Select the highlighted choice from the drop down list.
Drop down	Up Arrow or Down Arrow	Highlight the option item in the direction of the arrow. If the drop down is not open, expand the drop down list.
Drop down	Esc	Collapse the drop down list. If the drop down is already closed, do nothing.
Select box or Search box	Any characters for the search term	Filter down the results with the search term.
Select	Tab In	Set focus to the select. If hints, title or messages exist in a notewindow, pop up the notewindow.

## B.49 OJET Select Single (oj-select-single)

This section contains information on the Select keystroke.

**Table B-42 Select Keystroke**

Target	Key	Action
Option item	Enter	Select the highlighted choice from the drop down.
Input field	Enter	Set the input text as the value.
Drop down	Up Arrow or Down Arrow	Highlight the option item on the drop-down list in the direction of the arrow. If the drop down is not open, expand the drop-down list.
Drop down	Esc	Collapse the drop-down list. If the drop down is already closed, do nothing.
Select	Tab In	Set focus to the Select. If hints, title or messages exist in a note window, pop up the note window.

## B.50 OJET-Smart Search (oj-sp-smart-search)

This section contains information on the Smart Search Process.

**Table B-43 Smart-Search**

Target	Key	Action
Search Block	Tab	Set focus to the Search Block.
	Down Arrow	Focus on Search Bar. User starts typing the name of a filter.
	Up & Down Arrow	User places Down Arrow again to place focus on the first item in the list.
	Enter	Using the Up & Down Arrows will navigate the dropdown as normal.
	Delete or Backspace	User presses Enter to select the item.
	Command + A (MacOS)	User presses Delete to remove the chip.
	Delete (Multiple)	To perform clearing of multiple chips at a time, the user can use Command + A on MacOS or Command + A on PC to perform a select all. This will place focus on all the chips in the search bar.
Search Component	Tab	Pressing Delete again will clear the filter chip. This will execute the search with the remaining filter chips or reset to the default state when there are no other chips present.
Radio Filter	Tab	User places focus on the smart filters and search component.
		Focus in the menu on the first item in the menu.

**Table B-43 (Cont.) Smart-Search**

	Esc	User presses Esc to close the menu and return the filter chip to enabled state.
Dropdown Filter	Down Arrow	User can use the down arrow key to gain access to dropdown content.
Checkbox Filter	Enter	User places focus on the applied chip in the smart filters & search component. The user then presses Enter to open the associated menu.

## B.51 OJET Switch (oj-switch)

This section contains information on the switch keystroke.

**Table B-44 Switch Keystroke**

Target	Key	Action
Switch Thumb	Enter or Space	Toggle switch value
	Tab In	Set focus to the thumb. If hints, titles, or messages exist in a note window, pop up the note window.

## B.52 OJET Table (oj-table)

This section contains information on the Table Component keystrokes.

**Table B-45 Table Component Keystrokes**

Target	Key	Action
Cell	Tab	<p>The first Tab into the Table moves focus to the first column header. The second Tab moves focus to the next focusable element outside of the Table.</p> <p>If focus is on a row and the row is actionable then Tab moves focus to the next focusable element within the row. If focus is already on the last focusable element then focus will wrap to the first focusable element in the row.</p> <p>If edit Mode is row Edit, see the section 'Cell in Editable Row'.</p>

**Table B-45 (Cont.) Table Component Keystrokes**

Target	Key	Action
Cell	Shift+Tab	The first Shift+Tab into the Table moves focus to the first column header. The second Shift+Tab moves focus to the previous focusable element outside of the Table.
		If focus is on a row and the row is actionable then Shift+Tab moves focus to the previous focusable element within the row. If focus is already on the first focusable element then focus will wrap to the last focusable element in the row.
		If Edit Mode is row Edit, see the Cell in Editable Row section.
Cell	Down Arrow	Move focus to the next row.
Cell	Shift+Down Arrow	Select and move focus to the next row.
Cell	Up Arrow	Move focus to the previous row. If at the first row then move to the column header.
Cell	Shift+Up Arrow	Select and move focus to the previous row.
Cell	Left Arrow	Do nothing.
Cell	Right Arrow	Do nothing.
Cell	Home	Move focus to first row.
Cell	End	Move focus to last row.
Cell	Space	Select row.
Cell	Enter	If the table edit Mode is row Edit then make the current row editable.
		If the table edit Mode is none then toggle the current row to actionable mode if there exists a tabbable element in the row. Once toggled to actionable mode, focus will be moved to be first tabbable element in the row.
Cell	F2	If the table edit Mode is none then toggle the current row to actionable mode if there exists a tabbable element in the row. Once toggled to actionable mode, focus will be moved to be first tabbable element in the row.
		If the table edit Mode is row Edit then toggle the current row between editable and read-only.

**Table B-45 (Cont.) Table Component Keystrokes**

Target	Key	Action
Cell in Editable Row	Tab	Move focus to next editable cell or focusable element in the row. If focus is on the last editable cell or focusable element in the row, make the next row editable and move focus to the first editable cell or focusable element in the next row.
Cell in Editable Row	Shift+Tab	If focus is on the last editable cell or focusable element in the last row, move focus to next focusable element on the page (outside table). Move focus to previous editable cell or focusable element in the row.
Cell in Editable Row	Down Arrow	If focus is on the first editable cell or focusable element in the row, make the previous row editable and move focus to the last editable cell or focusable element in the previous row.
Cell in Editable Row	Shift+Down Arrow	If focus is on the first editable cell or focusable element in the first row, move focus to previous focusable element on the page (outside table).
Cell in Editable Row	Up Arrow	Handled in the editable cell.
Cell in Editable Row	Shift+Up Arrow	Handled in the editable cell.
Cell in Editable Row	Left Arrow	Handled in the editable cell.
Cell in Editable Row	Right Arrow	Handled by the editable cell.
Cell in Editable Row	Home	Handled in the editable cell.
Cell in Editable Row	End	Handled in the editable cell.
Cell in Editable Row	Space	Handled in the editable cell.
Cell in Editable Row	Enter	Make the next row editable and move focus to the editable cell in current column in the next row. If last row is editable then make it read-only.
Cell in Editable Row	Shift+Enter	Make the previous row editable and move focus to the editable cell in current column in the previous row. If first row is editable then make it read-only.
Cell in Editable Row	F2	Toggle the current row between editable and read-only.
Cell in Editable Row	Esc	Make the current row read-only.

**Table B-45 (Cont.) Table Component Keystrokes**

Target	Key	Action
Column Header	Tab	Navigate to next focusable element on page (outside table).
Column Header	Shift+Tab	Navigate to previous focusable element on page (outside table).
Column Header	Down Arrow	Move focus to the first row.
Column Header	Up Arrow	Do nothing.
Column Header	Left Arrow	Move focus to previous column header.
Column Header	Shift+Left Arrow	Select and move focus to previous column header.
Column Header	Right Arrow	Move focus to next column header.
Column Header	Shift+Right Arrow	Select and move focus to next column header.
Column Header	Home	Move focus to first column header.
Column Header	End	Move focus to last column header.
Column Header	Space	Select column.

## B.53 OJET Tabs (oj-tabs)

This section contains information on the tabs keystrokes.

**Table B-46 Tabs Keystrokes**

Target	Key	Action
List Item	Enter or Space	Selects list item.
	Up Arrow	Moves focus to the previous visible list item.
	Down Arrow	Moves focus to the next visible list item
	Right Arrow (Left Arrow in RTL)	For the horizontal tab bar, the focus is moved to the next visible item.
	Left Arrow (Right Arrow in RTL)	For the horizontal tab bar, the focus is moved to the previous visible item.
	Home	Moves focus to the first visible list item.
	End	Moves focus to the last visible list item.
	F2	If the focus is on a list item, pressing F2 makes its contents accessible using TAB.
	Esc	When F2 mode is enabled, press Esc to exit F2 mode.

**Table B-46 (Cont.) Tabs Keystrokes**

Target	Key	Action
	Ctrl+X	Marks the current item to move if reorderable is enabled.
	Ctrl+V	Paste the item that is marked directly before the current item.
	DELETE	Delete the current item.
Overflow Menu button	Enter or Space	Open menu. See <a href="#">OJET Button (oj-button) keystrokes</a> for details.
		<b>Note:</b> This is applicable only for Horizontal Tab Bar when overflow is set to pop-up.

## B.54 OJET Textarea (oj-textarea)

This section contains information on the text area keystroke.

**Table B-47 Textarea Keystroke**

Target	Key	Action
TextArea	Tab In	Set focus to the text area. If hints, help, instruction, or messages exist in a note window, pop up the note window.

## B.55 OJET Textbox (oj-input-text)

This section contains information on the text-box keystroke.

**Table B-48 Textbox Keystroke**

Target	Key	Action
Input	Tab In	Set focus to the input. If hints, help, instruction, or messages exist in a note window, pop up the note window.

## B.56 OJET Train

This section describes about the OJET Train.

## B.57 OJET Tree (oj-tree-view)

This section contains information on the OJET tree view keystrokes.

**Table B-49 Tree Keystrokes**

Target	Key	Action
Item	Tab	Navigates to the next focusable element on-page.
	Shift+Tab	Navigates to the previous focusable element on-page.
	Down Arrow	Moves focus on the item below.
	Up Arrow	Moves focus on the item above.
	Left Arrow	On an expanded item, collapses the item. Otherwise, move focus to the item above. The action is swapped with Right Arrow in RTL locales.
	Right Arrow	On a collapsed item, expands the item. Otherwise, move focus to the item below. The action is swapped with Left Arrow in RTL locales.
	Shift+Down Arrow	Extends the selection to the item below. Only applicable if multiple selections are enabled.
	Shift+Up Arrow	Extends the selection to the item above. Only applicable if multiple selections are enabled.
	Space	Toggles the selection of the current item and deselects the other items.
	Enter	Selects the current item and deselects the other items. No-op if the current item is already selected.
Contiguous Selection	Ctrl+Space/Enter	Toggles the selection of the current item while maintaining previously selected items. Only applicable if multiple selections are enabled.
	Shift+Space/Enter	Selects contiguous items from the last selected item to the current item. Only applicable if multiple selections are enabled.

## B.58 OJET Tree View (oj-tree-view)

This section contains information on the OJET Tree View keystrokes.

**Table B-50 OJET Tree View Keystrokes**

Target	Key	Action
Item	Tab	Navigates to next focusable element on page.
Item	Shift+Tab	Navigates to previous focusable element on page.

**Table B-50 (Cont.) OJET Tree View Keystrokes**

Target	Key	Action
Item	DownArrow	Moves focus to the item below.
Item	UpArrow	Moves focus to the item above.
Item	LeftArrow	On an expanded item, collapses the item. Otherwise, move focus to the item above. The action is swapped with RightArrow in RTL locales.
Item	RightArrow	On a collapsed item, expands the item. Otherwise, move focus to the item below. The action is swapped with LeftArrow in RTL locales.
Item	Shift+DownArrow	Extends the selection to the item below. Only applicable if the multiple selection is enabled.
Item	Shift+UpArrow	Extends the selection to the item above. Only applicable if the multiple selection is enabled.
Item	Space	Toggles the selection of the current item and deselects the other items.
Item	Enter	Selects the current item and deselects the other items. No op if the current item is already selected.
Item	Ctrl+Space/Enter / CMD+Space/Enter	Toggles the selection of the current item while maintaining previously selected items. Only applicable if the multiple selection is enabled.
Item Ctrl+A / CMD+A	Shift+Space/Enter If selection Mode is multiple, will select all selectable nodes.	Selects contiguous items from the last selected item to the current item. Only applicable if the multiple selection is enabled.

# C

## LUX Controls

This chapter includes the keystroke controls for Lightweight User Interface Extensions (LUX).

### C.1 LUX Breadcrumbs (oj-lux-breadcrumb)

This section contains information on the breadcrumbs keystroke for LUX and OJET controls.

Target	Key	Action
Link Button	Tab	Set focus to the Link.
	Enter	Activates the control.
Menu Drop Down	Tab	Set focus to the Down Arrow.
	Up Arrow	Moves focus to the previous visible list item.
	Down Arrow	Moves focus to the next visible list item.
	Esc	Collapse the drop-down list. If the drop-down is already closed, do nothing.

### C.2 LUX Grid (oj-lux-grid)

This section contains information on the grid (LUX) keystrokes.

#### C.2.1 Keyboard shortcuts for navigation in and out of the grid

This section contains information on the keyboard shortcuts for navigating in and out of the grid.

**Table C-1 Keyboard Shortcuts for Navigating in and out of the Grid**

Action for keyboard	Key(s)	Notes
Move focus from the previous focusable element on the page (outside of the grid) to the grid	(All) Tab	Initially, the first cell in the first data row is focused and selected Once focus has been moved to the grid, subsequent tab presses that re-enter the grid shall return focus to the cell that last held focus.
Enter the grid for navigation and editing	(LUX) Any key besides Tab and Shift+Tab	(LUX) Focus must be on the grid (LUX) Most keys other than the Enter key will enter the grid and also perform their normal action
Move focus from the grid to the next focusable element on the page (outside of the grid)	(All) Tab	(LUX) The grid must be in the "escape mode" state

**Table C-1 (Cont.) Keyboard Shortcuts for Navigating in and out of the Grid**

Action for keyboard	Key(s)	Notes
Move focus from the next focusable element on the page (outside of the grid) to the grid	(All) Shift+Tab	Once focus has been moved to the grid, subsequent tab presses that re-enter the grid shall return focus to the cell that last held focus.
Move focus from the grid to the previous focusable element on the page (outside of the grid)	(All) Shift+Tab	(LUX) The grid must be in the "escape mode" state
Toggle the "escape mode" state of the grid	(LUX) Escape	(LUX) The selected cell must be in Navigation Mode

## C.2.2 Keyboard Shortcuts for Navigation within the Grid (Includes Basic Selection of Cells and Rows)

This section contains information on the Keyboard shortcuts for navigation within the grid (includes a basic selection of cells and rows).

**Table C-2 Keyboard Shortcuts For Navigation within the Grid**

Action for keyboard	Key(s)	Notes for keyboard
Move focus one row up (and update cell and row selection)	(All) Up Arrow	<p>(LUX) The newly focused cell also becomes selected, and any other selected cells are deselected</p> <p>(LUX) The row containing the newly focused cell becomes focused, selected, and initially selected, and any other selected rows are deselected.</p> <p>There is no wrap at the first or last rows</p> <p>(LUX) If the currently focused cell is in the first data row, the Up Arrow moves the focus to the column heading cell immediately above the currently focused cell (see Keyboard shortcuts for sorting on columns, below.)</p> <p>The first data row is no longer focused or selected, but the column heading row does not get selected or focused. Also, any previously selected cells are no longer selected, but the column heading cell does not get selected. Nevertheless, if the Down Arrow is then pressed, the first data row gets focused and selected, focused is moved to the cell immediately below the focused column heading cell, and the newly focused cell becomes selected.</p>
Move focus one row down (and update cell and row selection)	(All) Down Arrow	<p>(LUX) The newly focused cell also becomes selected, and any other selected cells are deselected</p> <p>(LUX) The row containing the newly focused cell becomes focused, selected, and initially selected, and any other selected rows are deselected</p> <p>There is no wrap at the first or last rows</p> <p>(LUX) See Up Arrow for behavior in column heading row.</p>

**Table C-2 (Cont.) Keyboard Shortcuts For Navigation within the Grid**

Action for keyboard	Key(s)	Notes for keyboard
Move focus one column to the left (and update cell and row selection)	(All) Left Arrow -or- (LUX) Shift+Tab	<p>(LUX) If the grid is in the "escape mode" state, Shift+Tab moves focus to the previous focusable element in the page (outside of the grid) instead of taking any action within the grid</p> <p>(LUX) Wrap at the first or last column is controlled by the LUX Grid wrapSelection option. The default is to wrap. Wrapping is generally only within data rows, not column headers.</p> <p>(LUX) If wrapSelection is true:</p> <p>If the currently focused cell is the first cell in the header row, then Shift+Tab causes the grid to enter the "escape mode" state</p> <p>If the currently focused cell is the first cell in the first data row, then Shift+Tab moves focus one row up, to the first cell of the header row, similar to Up Arrow</p> <p>(LUX) If the currently focused cell is in editable mode, Shift+Tab causes the cell to exit editable mode and return to navigation mode</p> <p>If the editOnTab option is true, the newly focused cell enters editable mode</p>

### C.2.3 Adjusting the Row and Cell Selection

This section contains information on adjusting the row and cell selection.

**Table C-3 Adjusting the Row and Cell Selection**

Action for keyboard	Key(s)	Notes for keyboard
Adjust the range of selected cells and rows one row up	(All) Shift+Up Arrow	<p>(LUX) The multiSelect option must be true; otherwise, this has the same behavior as Up Arrow without Shift</p> <p>(LUX) Moves cell focus one row up; the newly focused cell also becomes selected</p> <p>(LUX) The row containing the newly focused cell becomes focused and selected</p> <p>(LUX) Generally selects a range of cells and rows from the "initially selected" row to the newly focused row with the newly focused cell</p> <p>If the focused cell and focused row are moved without changing the selection. For example, with Control+Up/Down Arrow, then this action generally selects a range of rows from the currently focused row to one row above it</p>
Adjust the range of selected cells and rows one row down	(All) Shift+Down Arrow	<p>(LUX) The multiSelect option must be true; otherwise, this has the same behavior as Down Arrow without Shift</p> <p>(LUX) Moves cell focus one row down; the newly focused cell also becomes selected</p> <p>(LUX) The row containing the newly focused cell becomes focused and selected</p> <p>(LUX) Generally selects a range of cells and rows from the "initially selected" row to the newly focused row with the newly selected cell</p> <p>If the focused cell and focused row are moved without updating the selection, e.g., with Control+Up/Down Arrow, then this action generally selects a range of rows from the currently focused row to one row below it</p>
Move focus one column to the left (and update cell selection)	(LUX) Shift+Left Arrow	<p>(LUX) Moves cell focus and selection(s) one column to the left (selection can be multiple cells if multiple rows are currently selected)</p> <p>(LUX) If the currently focused cell is the first cell of the row, then behaves the same as Left Arrow without Shift</p>

**Table C-3 (Cont.) Adjusting the Row and Cell Selection**

Action for keyboard	Key(s)	Notes for keyboard
Move focus one column to the right (and update cell selection)	(LUX) Shift+Right Arrow	(LUX) Moves cell focus and selection(s) one column to the right (selection can be multiple cells if multiple rows are currently selected) (LUX) If the currently focused cell is the last cell of the row, then behaves the same as Right Arrow without Shift
Move focus one row up (no change to selection)	(All) Control+Up Arrow	(LUX) The row containing the newly focused cell becomes focused (LUX) Note: Enables selection of non-contiguous rows with Control+Space (LUX) There is no wrap at the first or last rows (LUX) If the currently focused row is the first data row, this has the same behavior as Up Arrow without Shift
Move focus one row down (no change to selection)	(All) Control+Down Arrow	(LUX) The row containing the newly focused cell becomes focused (LUX) Note: Enables selection of non-contiguous rows with Control+Space (LUX) There is no wrap at the first or last rows
Select the current row	(WAI-ARIA) Shift+Space (LUX) Control+Space	(LUX) Toggles selection of currently focused row (LUX) The multiSelect option must be true; otherwise, this has the same behavior as Space without Control
Select the current column	(WAI-ARIA) Control+Space	(LUX) Not supported

 **ⓘ Note**

WAI-ARIA defines selection within grids solely in terms of cells; a row is just a set of cells, each of which may or may not be selected. The LUX Grid keyboard shortcuts for selection assume the multiSelect option is set to 'true'. In the LUX Grid:

- If a cell is selected, the cell's row is selected.
- Only one cell in a row may be selected at any given time.
- If multiple rows are selected, their selected cells are always in the same column.

## C.2.4 Editing Cells

This section contains information on editing cells.

**Table C-4 Editing Cells**

Cell mode before action	Action	Key(s)	Cell mode after action	Notes
Navigation	Edit focused cell (enter Actionable mode)	(All) Enter -or- F2 -or- (LUX) Shift+Enter -or- (WAI-ARIA (optional), LUX) Any alphanumeric character	Editable	(LUX) In a Text Column or Text Area Column cell, typing an alphanumeric character will also replace the current cell value with the character just typed (LUX) In a Number/ Cost/Percent column cell, typing an alphanumeric character will also select the current cell value, if any; the character just typed is not entered in the cell
Editable	Cancel changes and exit Actionable mode	(All) Escape	Navigation	(WAI-ARIA) Does not mention canceling changes, just exiting Actionable mode

**Table C-4 (Cont.) Editing Cells**

Cell mode before action	Action	Key(s)	Cell mode after action	Notes
Editable	Commit changes and exit Actionable mode	(WAI-ARIA (optional), LUX) Enter -or- (LUX) Shift+Enter	Navigation	(LUX) If the currently focused cell is not in the last data row of the Grid, Enter or Shift+Enter will also move focus to the cell immediately below the focused cell (note that Shift+Enter moves focus down such as Enter, not up)  (LUX) In a Text Area Column cell, Enter does not exit the editor; it just adds a newline character to the text value at the current insertion point. Shift+Enter behaves such as a normal Enter or Shift+Enter, as if the cell were not a Text Area Column cell  (LUX) In a Date Column or Select Multi Column cell, Enter and Shift+Enter do nothing
Editable	Move focus to next actionable (tabbable) item	(All) Tab	Old cell: Navigation; New cell: Editable	(LUX) Next actionable item is usually in next cell  (LUX) If the editOnTab option is true, the newly focused cell enters Actionable mode
Editable	Move focus to previous actionable (tabbable) item	(All) Shift+Tab	Old cell: Navigation; New cell: Editable	(LUX) Previous actionable item is usually in previous cell  (LUX) If the editOnTab option is true, the newly focused cell enters Actionable mode

**Table C-4 (Cont.) Editing Cells**

Cell mode before action	Action	Key(s)	Cell mode after action	Notes
Editable	Move to next row	Enter	Old row: Navigation; New row: Editable	(LUX) See LUX comments for "Commit changes and exit Actionable mode"
Editable	Select date in Date Column	(LUX) See the <a href="#">OJET Date or DateTime (oj-datetime / oj-calendar)</a> User Information.	See the <a href="#">OJET Date or DateTime (oj-datetime / oj-calendar)</a> User Information.	
Editable	Increment Spinner Number Column cell	Up Arrow	Editable	
Editable	Decrement Spinner Number Column cell	Down Arrow	Editable	
Navigation	Toggle checked state of check-box	Space	Navigation	
Navigation	Clear data from the focused cell	(LUX) Delete	Navigation	Delete key clears the values in select and check column cells as well

## C.2.5 Keyboard shortcuts for Grouped Rows and Tree Grid

This section contains information on Grouped Rows and Tree Grid.

**Table C-5 Grouped Rows and Tree Grid**

Action	Key(s)	Notes
Expand [+]	Control+Right Arrow	Focus must be in the cell with the disclosure icon
Collapse [-]	Control+Left Arrow	Focus must be in the cell with the disclosure icon

## C.2.6 Keyboard shortcuts for triggering cell actions in other types of cells

This section contains information on keyboard shortcuts for triggering cell actions in other types of cells.

**Table C-6 Keyboard shortcuts for triggering cell actions in other types of cells**

Action	Key(s)	Notes
Trigger cell action in selected cell	Space	If the cell has an <a> with a valid href attribute, Space will follow the link

## C.2.7 Keyboard shortcuts for sorting on columns

This section contains information on sorting on columns.

Action	Key(s)	Notes
Cycle the sort of the focused column in the following sequence: <ul style="list-style-type: none"> <li>• Ascending</li> <li>• Descending</li> <li>• Not sorted (default order)</li> </ul>	Space	The selected cell must be the column header cell
Cycle the sort of the focused column, subject to any other column sorts that are already defined, in the sequence above	Control+Space	The selected cell must be the column header cell

## C.2.8 Keyboard Shortcuts for Menus

This section contains information on keyboard shortcuts for menus.

**Table C-7 Keyboard Shortcuts for Menus**

Action	Key	Notes
Open the menu	(WAI-ARIA, LUX) Enter -or- Space -or- Shift+F10 -or- (WAI-ARIA) Up/Down Arrow (in a menu bar)	(LUX) Context Menu uses Space or Shift+F10; Column Menu uses Space; Select Column Menu uses Up/Down Arrow (space (or character) opens the menu item search/filter field); Select Multi-Column Menu uses Enter (LUX) In Select Column Menu, Enter causes the cell to enter Actionable mode, but does not open the drop-down menu; the menu opens when Up/Down Arrow keys are used (LUX) In the Select Multi-Column Menu, after the cell enters Actionable mode, the first Control+Down Arrow enters the menu at the (first) currently selected option (or before the first option if no option is currently selected)
Move focus to the next menu item in the menu	(All) Down Arrow	(LUX) Column Menus, Select Column menus, and Select Multi-Column menus wrap at the bottom; Context menus do not
Move focus to the previous menu item in the menu	(All) Up Arrow	(LUX) Column Menus, Select Column menus, and Select Multi-Column menus wrap at the top; Context menus do not

**Table C-7 (Cont.) Keyboard Shortcuts for Menus**

Action	Key	Notes
Open a sub-menu (if the focused menu item has a sub-menu)	(WAI-ARIA, LUX) Right Arrow -or- (WAI-ARIA, LUX) Enter -or- Space	(LUX) Does not apply to Select Column menus and Select Multi-Column menus (LUX) Context Menu uses Right Arrow; Column Menu uses Right Arrow, Enter, or Space.
Close a submenu and return focus to the parent menu item	(WAI-ARIA, LUX) Left Arrow -or- (WAI-ARIA) Escape	(LUX) Does not apply to Select Column menus and Select Multi-Column menus (LUX) Escape closes the top-level menu and any sub-menus
Select a menu item (or invoke the menu action) and close the menu	(All) Enter -or- Space	(LUX) Does not apply to the Select Multi-Column menu (LUX) Select Column does not support Space, only Enter; space (or character) opens the menu item search/filter field
Toggle selection of a menu item in the menu	(LUX) Enter -or- Space	(LUX) Select Multi-Column menu only
Close the menu (commit selections)	(LUX) Tab -or- Shift-Tab	(LUX) Select Multi Column menu only (LUX) Also moves focused cell one column to the right (Tab) or left (Shift+Tab)
Close the menu (no action or selection)	(LUX) Escape	(LUX) Escape closes the top-level menu and any sub-menus

## C.2.9 Miscellaneous

This section contains information on the miscellaneous keystrokes.

**Table C-8 Miscellaneous Keystrokes**

Action	Key	Notes
Insert a new row above the selected row	(LUX) Insert Key	A new row is added just above the selected row

# D

## OJET CCA Controls

This chapter includes the keystroke controls for OJET CCA Controls.

### D.1 OJET CCA Breadcrumb (oj-cca-breadcrumb)

This section contains information on the CCA Breadcrumb Keystroke.

**Table D-1 CCA Breadcrumb Control**

Target	Key
breadcrumb	See <a href="#">OJET Buttonset One (oj-buttonset-one)</a> , for details on breadcrumb.

### D.2 OJET CCA List View (oj-cca-list-view)

This section contains information on the CCA List View.

 **Note**

The Table Control is a toggle and can either be a List View Control, or a Table View Control. This is configured by the application owner.

Action	Key
List Control	See <a href="#">OJET List View (oj-listview)</a> , for details on List View.
Table Control	See <a href="#">OJET Table (oj-table)</a> , for details on Table View.

### D.3 OJET CCA Pagination (oj-cca-pagination)

This section contains information on the pagination panel component.

**Table D-2 Pagination Panel Component**

Target	Key	Action
Button (First Page, Previous Page, Next Page, Last Page)	Tab	Set focus to the Button
	Enter	Activates the control.
Page Input	Tab	Set focus to the input.
	Tab	Setting focus outside the input activates the control and updates the List View

## D.4 OJET CCA Records per Page (oj-cca-records)

This section contains information on the CCA Records Per Page Control.

**Table D-3 CCA Records Per Page Control**

Action	Key
The Records Per Page, makes use of the number control	See <a href="#">OJET Input Number (oj-input-number)</a> , for details on Number Control.

## D.5 OJET CCA Summary Search (oj-cca-summary-search)

This section contains information on the CCA Summary Search Control.

**Table D-4 CCA Search Control**

Target	Key	Action
Search Control	Tab In	Set focus to Search Control.
Search Drop-down Panel	Enter	Activates the control and opens the Drop-down.
The drop-down may contain several Input controls such as input Text, Select, Multi-select, and so on	See <a href="#">OJET Textbox (oj-input-text)</a> , for details on Input Text. See <a href="#">OJET Select Single (oj-select-single)</a> , for details on Select. See <a href="#">OJET Select Many (oj-select-many)</a> , for details on Multi-select.	See <a href="#">OJET Textbox (oj-input-text)</a> , for details on Input Text. See <a href="#">OJET Select Single (oj-select-single)</a> , for details on Select. See <a href="#">OJET Select Many (oj-select-many)</a> , for details on Multi-select.

# E

# HTML Documents on OHC and Help Pages

This section describes the set of unique keystrokes for the OFSAA documents on Oracle help center (OHC) and Online Help pages.

 **Note**

Disabled items will not receive keyboard focus and do not allow any interaction. Read-only items receive the keyboard focus.

## E.1 Keyboard Shortcuts for OFSAA Documentation

**Table E-1 HTML Pages Keystroke**

Command	Description
Alt+Z	Bypass Key to move focus from LHS to RHS
Alt+X	Bypass Key to move from "Click here to see this page in full context" in the display ribbon to the TOC.

# FFW Controls

Every component on the page with a definable focus is accessible by using the tab traversal (by using Tab and Shift+Tab).

Disabled items may receive keyboard focus and may allow interaction. Read-only items receives the keyboard focus.

## Navigation Menu (ffw-nav-menu)

**Table F-1** Navigation Menu Component

Target	Key	Action
Input	Tab	Set focus to the First Level Menu Items.
	Up Arrow	Move focus to the previous menu item, wrapping around at the top
	Down Arrow	Move focus to the next menu item, wrapping around at the bottom.
	Right Arrow	Move focus to the sub-menu
	Left Arrow	Move focus to the launcher.
	Home	Move focus to the first menu item.
	End	Move focus to the last menu item.
	Esc	Close the Sub menu and move focus to the launcher.
	Enter or Space	Invoke the focused menu item's action

## Breadcrumb Navigation (ffw-breadcrumb-navigation)

**Table F-2** Breadcrumb Navigation Component

Target	Key	Action
Breadcrumb Navigation	Tab	Set focus to the Breadcrumb.
	Enter	Activates the Breadcrumb and refreshes the selected page.

## Textbox (ffw-textbox)

**Table F-3** Textbox Component

Target	Key	Action
Input	Tab	Set focus to the input.

**TextArea (ffw-textarea)****Table F-4 TextArea Component**

Target	Key	Action
Input	Tab	Set focus to the input.

**Button (ffw-button)****Table F-5 Button Component**

Target	Key	Action
Button	Tab	Set focus to the input.
	Enter	Activates the control.

 **ⓘ Note**

Buttons support the Enter key and not the Space key.

**Single Select Box (ffw-select-single)****Table F-6 Select Component**

Target	Key	Action
Select	Tab	Set focus to the input.
	Enter	Activates the control.
Drop down	Up Arrow or Down Arrow	Highlight the option item in the direction of the arrow.
Drop down	Esc	Collapse the drop-down list. If the drop-down is already closed, do nothing.

**Multi Select (ffw-select-multi)****Table F-7 Multi Select Component**

Target	Key	Action
Select	Tab	Set focus to the multi select Control.
	Enter	Expand the drop down list.
Drop down	Up Arrow or Down Arrow	Highlight the next checkbox item in the direction of the arrow.
Drop down	Esc	Collapse the drop-down list. If the drop-down is already closed, do nothing.
Checkbox in Drop-down	Spacebar	Set/append the input text as the value/comma separated value, of the selected checkbox.

## Date & Calendar (ffw-date)

**Table F-8 Date Component**

Target	Key	Action
Button	Tab	Set focus to the input.
Button	Enter	Activates the control.

## Table F-9 Calendar Component

Target	Key	Action
Popup	Tab	Set focus to the Calendar Popup.
Single Select (Month, Year)	Tab	Set focus to the input.
	Enter	Activates the Select control.
	Up Arrow or Down Arrow	Highlight the option item in the direction of the arrow.
	Esc	Collapse the drop-down list. If the drop-down is already closed, do nothing.
Left Arrow (Month, Year)	Enter	Switch to Previous Month/Year. Reloads the Calendar Popup
Right Arrow (Month, Year)	Enter	Switch to Next Month/Year. Reloads the Calendar Popup
Calendar Picker	Enter	Select the currently focused day
Calendar Picker	Up Arrow	Move up in the grid.
Calendar Picker	Down Arrow	Move down in the grid.
Calendar Picker	Right Arrow	Move right in the grid.
Calendar Picker	Left Arrow	Move left in the grid.
Calendar Picker	Esc	Close the Calendar Popup.

## Radio (ffw-radio)

**Table F-10 Radio Component**

Target	Key	Action
Radioset	Tab	Set focus to the checked radio input.
Input	Up Arrow	Select the previous input in the group.
	Down Arrow	Select the next input in the group.
	Enter	Activates the radioset.

 **Note**

When running JAWS, at times the radioset is not activated. Pressing Enter activates the radioset and enables further Keystrokes like Up Arrow and Down Arrow.

## Checkbox (ffw-checkbox)

**Table F-11 Checkbox Component**

Target	Key	Action
Checkboxset	Tab	Set focus on the first item in the checkbox set.

## Container Expand Collapse (ffw-collapsible)

Using the Tab button on the Expand or Collapse button of the Container Header is disabled in most cases. Depending on availability, the following keys can be used:

**Table F-12 Container Expand Collapse Component**

Target	Key	Action
Button	Tab	Set focus to the button.
	Enter	Activates the control.

## Grid (ffw-Grid )

**Table F-13 Grid Component**

Target	Key	Action
Checkbox in Grid	Tab	Set focus to the input.
Links in Grid	Tab	Set focus on the link.
Grid Header	Tab	Set focus to the input.
Grid Header	Enter	Activates the Right Click Menu for more Header options.

## Grid Nested Headers (ffw-grid-span-headers)

**Table F-14 Grid Nested Header**

Target	Key	Action
Grid Nested Headers	Tab	Set focus to the Span header cells.

## Pagination Panel (ffw-pagination)

**Table F-15 Pagination Panel Component**

Target	Key	Action
Button	Tab	Set focus to the input.
Button	Enter	Activates the control.

**Records Per Page (ffw-records-per-page)****Table F-16 Records Per Page Component**

Target	Key	Action
Button	Tab	Set focus to the input.
Button	Enter	Expand the drop down list.
Drop down	Up Arrow or Down Arrow	Highlight the next checkbox item in the direction of the arrow.
Drop down	Esc	Collapse the drop-down list. If the drop-down is already closed, do nothing.
Checkbox in Drop-down	Enter	Selects/Deselects the Checkbox.
Input Text for Records Entry	Tab	Set focus to the input.
Go Button	Enter	Set the Records Per Page value to the Grid. Collapse the drop-down list.

**Jump to Page (ffw-jump-to-page)****Table F-17 Jump to Page Panel Component**

Target	Key	Action
Input Text	Tab	Set focus to the input.
	Enter	Activates the control. Set the selected Page in Grid with the input value.

**Group By Tree (ffw-group-by-tree)****Table F-18 Group By Tree Panel Component**

Target	Key	Action
Tree	Tab	Set focus to the Tree item/Grid.
	Enter	Activates the Tree Expand/Collapse.

**Group By Tab (ffw-group-by-tab)****Table F-19 Group By Tab Panel Component**

Target	Key	Action
Tabs	Tab	Set focus to the Tab/Grid.
	Enter	Activates the Tab.

**Grid Header Right Click Menu (ffw-right-click-menu)****Table F-20 Grid Header Right Click Menu Component**

Target	Key	Action
Grid Header	Tab	Set focus to the Grid Header Cell

**Table F-20 (Cont.) Grid Header Right Click Menu Component**

Target	Key	Action
	Enter	Expand the Grid Header drop down Menu.
Drop down Menu	Up Arrow or Down Arrow	Highlight the next item in the direction of the arrow.
	Enter	Trigger the Menu item Action Event
	Esc	Collapse the drop-down Menu list. If the drop-down is already closed, do nothing.

**LHS Menu (ffw-lhs-menu)****Table F-21 LHS Menu Component**

Target	Key	Action
Tree	Tab	Set focus to the tree node.
	Enter	Activates the Tree Node and refreshes the RHS section.

**LHS Menu Expand/Collapse (ffw-lhs-menu-expand-collapse)****Table F-22 LHS Menu Expand/Collapse Component**

Target	Key	Action
Expand/Collapse	Tab	Set focus to the Expand/Collapse.
	Enter	Activates the Expand/Collapse control.