LSEG Workspace

PDP Configuration Guide



About this document

This guide describes the configuration of Product Definition Page (PDP) codes that are defined for LSEG Workspace variants, using the Real Time Data Access Control System (formerly DACS).

Eikon to Workspace migration

PDP codes can be added to Real Time Data Access Control System entitlements for Workspace at any point leading up to user migration. However, before removing PDP codes for Eikon, wait for confirmation from your LSEG Account Team that all users have been migrated to Workspace.

The sections below describe the process of migrating an Eikon user to Workspace, transferring the base PDP code entitlements using the Real Time Data Access Control System.

Further information

To:

- Request product assistance, contact Support.
- Access other LSEG Workspace technical content, see the Workspace technical documentation site.
- Provide feedback on Workspace technical content, contact DocFeedback@lseg.com.

Base PDP code example

For example, the base PDP codes for Eikon are:

- WWEIKON: Refinitiv Eikon
- WWPRIVATE: All Private RDSs Desktop only
- EXALL¹: Free exchange data for individual use (not redist)

While the equivalent base codes for Workspace are:

- WWRFTWAPM: LSEG Workspace
- WWPRIVATE: All Private RDSs Desktop only
- EXALL: Free exchange data for individual use (not redist)

For information about the specific PDP codes you require for your products, refer to the <u>LSEG Workspace Vendor Subservice</u> <u>Definitions</u> document.

¹ While codes are normally found in the Product Subservice page, EXALL is in the Exchange Subservice page.



Checking current PDP code entitlements

To check the current PDP code entitlements of a user, do the following:

1. Open the Real-Time Data Access Control System UI and select the site where the user is located **1**.



The Site Definition panel is shown:

2. In the left column, select DACS 2.



- From the options under DACS, select Users 3.
 The Find and Select User panels are shown, as illustrated in the example, opposite:
- 4. To find the user whose codes you want to check, in the **Login** field **4**, enter the user login ID.
- 5. Click the Find User(s) button 5.
- If found, the specific user is shown in the Select User section, as illustrated in the example opposite:
- 7. To view permissioned PDP codes, click **Perm 6**.



The User Permission and Subservice List panels are shown, as illustrated in the example opposite:



Checking Site Subscription entitlements

Before a user can be assigned PDP codes for Workspace, you must check whether the Real Time Data Access Control System has the required entitlements at the Site Subscription level. For PDP codes to be enabled, at the Site Subscription level, the code is in a Subscribed or Unsubscribed state².

To check site subscription entitlements:

1. Open the Real Time Data Access Control System UI and select your site home page **1**.

The Site Definitions panel is shown:

2. At the bottom-right of the Site Definitions panel, click the **Site Subscription** button **2**.





² If you are unable to find a PDP code in either state, a Map Collection must be performed. For more information, refer to <u>Performing a Map</u> <u>Collection</u>.

The Site Subscription and Subservice List panels are shown, as illustrated in the example, opposite:

Here, PDP codes are shown in a scrollable list, where:

- subscribed 3 (or enabled) PDP codes are listed first, in green, and
- unsubscribed ④ (or disabled) codes are in red.



To check whether a specific PDP is subscribed, use the search facility of your Web browser.

To do so:

3. Select Ctrl+F.

The search box 5 is shown at the top of the page, as illustrated in the example, opposite:

4. In the search box, type (or copy/paste) the code you want to find, and press **Enter**.

If found, the PDP code is highlighted **6** in the Subservice List panel.

- 5. For a user to be entitled for a PDP code, it must be in a subscribed state at Site Subscription level. So, if necessary, to subscribe to a PDP:
 - i. Next to the required PDP code, click the **Subscribed** checkbox **7**.
 - ii. Click the Submit Change button 8.

Distributing changes

6. The Distribute function³ must then be performed to push the changes to all components of the Real Time Data Access Control System.

To do so:

i. At the top of the page, click the **Distribute** option **9**.

9 Distribute	erver / Sink Status Map Collection Collect Usage Data Permission Te	3 unread alerts Hel

Subscribe All U	insubscribe All 1	bggle						
Subscribed	Status	Name		Description		Copy Item(s)		
0	Unsubscribed	WWREUDIGCEDS		RKD Briefs Japanese	Greater China EDS			
	Unsubscribed	WWRELLOANCOR		Reuters Loan Pricing	Corp - Chinese - Legacy			
	Unsubscribed	WWREUTSING		DB-485 SIBOR				
	Unsubscribed	WWREUTSDNG2		DB-ABS SG IRS				
	Unsubscribed	WWREUTSING3		DB-485 FX Spot				
	Unsubscribed	WWRFTW		Refinitiv Workspace				
0	Unsubscribed	WWRFTWACCESS		Refinitiv Workspace	Sateway			
7 0	Unsubscribed	WWRFTWAPH	6	Workspace for Analys	its and Portfolio Managers			
0	Unsubscribed	WWRFTWCM		Refinitiv Workspace I	Capital Markets Addon			
	Unsubscribed	WWRFTWOMDTY		Refinitiv Workspace f	for Commodity Trading			
0	Unsubscribed	WWRFTWERP		Refinitiv Workspace	Access to Exchange Pricing			
	Unsubscribed	WWRFTWFET		Workspace for Fixed	Income Trading			
0	Unsubscribed	WWRFTWFXT		Workspace for FX To	ding			
0	Unsubscribed	WWRFTWFXTADD		Workspace for FX Tra	iding Additional Access			
	Unsubscribed	WWRFTWFXTCU		Workspace for FX Tra	iding Cover User			
Subservice De	tals	Fee Basis	Fee Area	Revision	Cost			
PE Code								
Click on any subs	services to displa	y PE List						

³ It is best practice (and highly recommended) to perform the distribute function after working hours, as pushed changes could impact other users or applications defined under the Real Time Data Access Control System.

The Distribute panel is shown, as illustrated in the example, opposite:

ii. For verification purposes, check the site where the changes were made, then, at the bottom of the panel, click the **Distribute** button 10.



7. A confirmation dialog box is displayed. To return to the Distribute panel, click the **Close** button.

Adding a subscribed PDP code to user entitlements

Once a PDP code has been subscribed <u>through the</u> <u>Site Subscription function</u>, to add the code to user entitlements, do the following⁴:

1. Open the Real Time Data Access Control System UI and select the site where the user is located.

The Site Definition panel is shown.

2. In the left column, select **DACS**, then select **Users**.

The Find and Select User panels are shown.

- 3. To find the user whose codes you want to check, in the **Login** field, enter the user login ID.
- 4. Click the Find User(s) button.

If found, the specific user is shown in the Select User panel.

			DACS S	tation: DACS_CLIENT-cipsnydacs1	Login as: reuter Logout
REFINITIV	Data Access Cont	rol System 7.7			
Home Database Report Tools	Eikon				0 unread alert Help
Back Porward			Distriction Server / Sink Status Map Collection	n Collect Usage Data Permission Test	Item Requirement
Global Information	Dind User				
Vendor Services					
Applications	Site :	DACS			
	Login	bblack2	Name :		
Client	Admin Group :	×	Cost Center :	~ 🗆	
A DACS_CLIENT	Location :	×	Department :	~ 	
	Description :	1	Allowed Simultaneous Logins :		
Users	Aggregate Item Limit :	×	Allowed Authorization Migration :	× 🗆	
Permission Sets	Require Authentication :	×			
Doulder	Billing Account :	· · · · · · · · · · · · · · · · · · ·	Location Account :	✓ □	
🗉 🗯 Equities	Number of Application Users :		User Type :	× 🗆	
	Eikon UUID :		Include in Eikon Sync :	~ 🗆	
	Eikon User ID :	×	Last Eikon Sync Time :		
	Click checkbox b	a select columns to display			Contractor
	This osci(s)	o server continuit to anymy.			Create use
	Select User (1 found)		User Per Page:	500 🗹 Display Login Instance Refr	esh List Edit Menu
	1			Page 1 of 1 Got	to Page:
			Find In Login	V Next Select Al	Clear All Toggle
	Login	Select			
	hblackb	Def Perm			
Clipboard Section					
0 items in the clipboard Clear 0 items in the compareboard Clear Subservices Comparison					
Filter					
Filter By: 🗸					
Filter Definition					

Close

⁴ Many of these steps are illustrated in earlier sections, so screenshots are only shown where new content requires illustration.

- To view permissioned PDP codes, click **Perm**.
 The User Permission and Subservice List panels
- 6. Use **Ctrl+F** to search for the PDP code to which you subscribed.

As shown in the example, opposite, PDP codes that have been subscribed at Site level only appear in the Denied state under individual user code lists.

- 7. To change the state of a selected PDP code to Permissioned, do the following:
 - i. Select the checkbox next to the PDP code that needs to be enabled.
 - ii. Click the Submit Change button.

 Section
 Data Access Control System 7.7

 new Ender
 Excess Control System 7.7

 new System 2.7
 Excess Control System 7.7

 new System 2.7

A Subscription changed successfully message **1** is shown in the top right of the page and the selected user is now permissioned for the selected PDP code **2**, as illustrated in the example, opposite:

 The Distribute function⁵ must then be performed to push the changes to all components of the Real Time Data Access Control System.

To do so:

are shown:

i. At the top of the page, click the **Distribute** option.

The Distribute panel is shown.

- ii. Check the site where the changes were made, then, at the bottom of the panel, click the **Distribute** button.
- iii. A confirmation dialog box is displayed. To return to the Distribute panel, click the Close button.

Image: Control in the contro	ame Database Report Tools	Eikon											12 unread alerts
Add Michaels	🛊 Back 🏟 Forward 🔒						Distri	Server /	Sink Status	Map Collection	Collect Usage Data	Permission Test	Dem Requirem
tender schnick personen set dis AS_LINIT Set Set Set Set Set Set Set Set	iobal Information	() Subscriptio	in changed suc	xessfully.									
er	endor Services pplications	Individe	ual Vendor Pen	m. Pe	rmission Sets	Applications							
Auto: Clarity Set: 24.3 Login: Yanob: Damping: Demonstration Set: 24.5 B & Subset: Set: 24.5 Login: Yanob: Demonstration Set: 24.5 Demonstration Set: 25.5 Permote: 25.5	st.	User Pennissi	on - Vendor Se	nvice									
into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Service Talence: into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkts Monthal) into donce Monthal is cold (2) products (55 met Augues, 24 produkt, 2) produkt, 2	DACS_CLIENT	Ster DAS Login: Mildb Clange Login										User Definition	
Second Adm Parado Adm P	DACS	Vector Service Subservice On-Demand Permission											
Bit is builder Service Kamese: Die wind konstatute Lut V • Constant • Service Kamese: Die wind konstatute Lut V • Pressident Statute • • • • • • • • • • • • •	Permission Sets	Subservice Lis	st - IDN (82 pr	oducts, 1585 exchar	ges, 0 specialists found)							Edit Me
Products Operational backs Operational backs Operational backs Products Status Remainscol Mithod Operational backs Copy Name(s) Products Status Remainscol Mithod Operational backs Copy Name(s) Products Mithod Remainscol Mithod Remainscol Mithod Products Mithod Remainscol Mithod Remainscol Mithod Products Mithod Remainscol	E 👌 boulder	Servi	ce Names: ID	N Y	Permission Statu	s: ALL 👻	Select						🖲 Filte
Print 20 (Longingo Coguman Kutal Cogina Print 20 (Longi Regima Ku	🗉 🙍 Equities	Declarite	OFerhauser	O Developing Data	0.04								
Permission State Inc. Description Corp / Inn.(s) Permission VEXIDS Ref to the Sing Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)) Permission VEXIDS Ref to the Single Corp / Inn.(s) Inn. Section (Single Corp / Inn.(s)		Products	U Exchanges	O specialist Data	0 005								
Version // En Note: Decryption Copy Marc(s) 2 Permission VMED/ALT All Projectory SCROP Opt Web/SCROP Part // Web/SCROP Part // Web/SCROP Opt Web/SCROP Part // Web/SCROP Part /		Permit All (Den)	AII IOggie										
Amerikansk WKD0/ Afrika blan Amerikansk WKD0/ Biological Amerikansk Biological AmerikanskBiological Amerikansk Biol		Permissioned	Status	Name		Description		Copy Item(s)					
Control	- 2		Permissioned	WWEIKON		Refinitiv Elkon							
			Permissioned	WWPRIVATE		All Private RDSs-DESKTOP	ONLY						
Const WB05/WD0 Bain Private Const WB05/WD0 Bain Private Const WB05/WD0 Bain Private Const WB05/WD0 Bain Private Const WB05/WD0 Const WB			Permissioned	WWRFTWAPH		Workspace for Analysts an	d Portfolio Managers						
			Denied	WWBASEPRO		Base Professional							
Const WIECOVP Of Sharina be Priory genotion from Prim Dender WIECOVDF/P Of Sharina be Priory genotion from Prim Dender WIECOVDF/P Of Sharina be Priory genotion from Prim Dender WIECOVDF/P Displayer WIECOVDF/P Dender WIECOVDF/P WIECOVD			Denied	WWBASEREDIST		Base Redistribution							
		0	Denied	WIDSINPSP		DS Realtime Inst Pricing A	pplication Server Perm						
Const WESCANNA Ellar for Glad held come Const WESCANNA WESCANNA Ellar for Glad held come Const WESCANA P With State The With Alarsh Alarsh do Const WESCANA P WITH ALL THE LITE (LITE ALARSH DE LITE AL			Denied	WWDSMORSP		DS Realtime Mkt/Credit Ri	sk App Server Perm						
Denet: WECKNOP WECKNO			Denied	WWEIKONRTNA		Elkon for Global Rived Inco	9000						
Devel VISCING/P 4FINITIVEL TREVIDE (D.F.RM DEVEL VISCING/P 4FINITIVELTER (D.F.RM DEVEL VISCING			Denied	WIEKONWIP		Workspace for Wealth Adv	isors Advanced						
			Denied	WWERTNEASP		REFINITIV REAL TIME NO	N EO PERM						
Const WMERCO Const MMERCO C			Denied	WWETINSTR		ETI - Enterprise Content A permissioning	pp Server						
MS STIGN Deside WEBERG Brand Shutper Holes Delayed In B dochand Clear Center WEBERG Root Shutper Holes Delayed In B dochand Clear Demetrix WEBERG Root Shutper Holes Delayed In B dochand Clear Demetrix WEBERG Root Shutper Holes Delayed In B dochand Clear Demetrix WEBERG Root Shutper Holes Delayed Demetrix WEBERG Root Shutper Holes Delayed Demetrix		0	Denied	WVEX8CW		Boerse Frankfurt Certi and	Warrants DLD						
Bit dybox Deer Vector Peret Vector Vec	ard Section		Denied	WWEXEGD		Boerse Stuttgart Indices D	lelayed						
Br companyon UKMP Centel VIII/DEN Bugnes Stock Endanges Li Delayed Sockardon Education Sockardon Education Sockardon Education Fee Basis Fee Basis Fee Basis Food Education	in the clipboard Clear		Denied	WWEXBSC		RKD BSE COMMODETIES							
Deviced VMIC/FVT Prif. Character Security Finds Systempice Datalia Fee Basis Fee Area Revision Cast	s in the comparenciard Clear vices Comparison		Denied	WWEXESN		Bulgaria Stock Exchange-L	1 Delayed						
Subservice Details Fee Basis Fee Area Revision Cont			Revied	WHEWOT		Reft / Airean Groot of To	nda						
		Subservice De	tails	Fee Basis	Fee Area	Revision	Cost						

Performing a Map Collection

To ensure the PDP codes are up to date, a Map Collection must be performed on a regular basis.

1. At the top of the Real Time Data Access Control System UI, select the **Map Collection** option **1**.



⁵ It is best practice (and highly recommended) to perform the distribute function after working hours, as pushed changes could impact other users or applications defined under the Real Time Data Access Control System.

The Map Collection and Map Change List panels are shown, as illustrated in the example, opposite:

2. Click the Start Collect button 2.



Once the process is completed:

- At the top right of the panel, a Map Collection completed successfully message 3 is shown.
- The Map Change List refreshes to show the **All Entries** option **4**.

This list can be filtered to show only the amended **5**, added **6**, or deleted **7** PDP codes by selecting the appropriate radio button.

							Distri	Serve	r / Sink Status Map Collection Collect Usage Data Permission Test Item Require
🖲 Ma	p Collection comple	ted successfully	(3)						
Map (ollection		<u> </u>						
Vendo	r Service : IDN		× Last B	evision : Feb 2	3 2008				
St	int Collect	op Gollect							Set Scheduler
нар С	hange List : <idn></idn>								
) All E	intries 🔎 Changes	Adds Gud	etes						
To take	an action select an it	ten that has "NO"	in the Topoly Change	" column.					
	- Subservice	Туре	Auto Subscription	Subscribed	Apply Change	Status	New Name	Revision	
	AAI	6 HANGE	97	NO	YES	ADDED		20210313	
	AA3	dHANGE		NO	YES	ADDED		20240706	
	AA4	DICHANGE		NO	YES	ADDED		20240706	
	AAS	EXCHANGE		NO	YES	ADDED		20210724	
	AAb	DICHANGE		NO	TES	ADDED		20210/24	
	AA/	ENCHANGE		NO	TES	ADDED		20210/24	
	AA8	DICHANGE		NO	TES	ADDED		20210/24	
	ARG	ENCHANCE		VEC	TES (HANCED		20210/24	
	AR2JWR	FUCHANCE		YES	YES C	HANGED		20220108	
	AB3	EXCHANGE		NO	YES	ADDED		20210724	
	AB4	DICHANGE		NO	YES	ADDED		20210724	
	AB5	DICHANGE	Ū.	NO	YES	ADDED		20210724	
	AB6	DICHANGE	0	NO	YES	ADDED		20210724	
	AB7	DICHANGE	Ō	NO	YES	ADDED		20210724	
	AB8	DICHANGE		NO	YES	ADDED		20210724	
	AR9	FUCHANCE		ND	YES	ADDED		20210224	
	Delete	Dana		Department					

After successfully completing a map collection, if the required Workspace PDP codes are not visible, contact your LSEG Order Management Specialist (OMS) or Customer Support.

© 2025 LSEG. Republication or redistribution of LSEG content, including by framing or similar means, is prohibited without the prior written consent of LSEG. LSEG is not liable for any errors or delays in LSEG content, or for any actions taken in reliance on such content. LSEG Data & Analytics logo is a trademark of LSEG and its affiliated companies.

lseg.com

