

HOPEX V4 CP6

Release Notes

Product Ownership

Q1 2022

Contents

1. Profile Application Viewer	3
2. Passwords management	. 5
2.1. Default password for new environment5	5
2.2 Password for new user	5
2.2.1. SMTP Server is Enabled5	5
2.2.2. SMTP Server is Disabled5	5
2.2.3. Notes	;
3. Options	6
3.1 Time Machine	j
3.2 OpenID Connect	,

1. Profile Application Viewer

The Application Viewer profile now connects by default to the Explorer Desktop of HOPEX, allowing the user a strict read-only navigation through all his accessible solutions.

For Operations only: To revert this parameterization, and grant access to a classic solution desktop to this profile you need to:

- Disconnect the current WET Assignment of the profile
- Create a new WET Assignment targeting the "Universal Desktop Default Desktop" WET



- 🗄 🖿 Enterprise
- 🗄 🖿 Library



2. Passwords management

2.1.. Default password for new environment

To enforce security at environment creation, default users now have password.

Person(system)	login	Default password
HOPEX Administrator	System	Норех
MEGA	MEGA	Норех

2.2.. Password for new user

The rule described after are valid for new or existing environment. Check that your user creation process is compliant with this new version.

2.2.1. SMTP Server is Enabled

To enforce security at user creation from thick or thin client an e-mail is sent to the new user to manage its password and security question.

2.2.2. SMTP Server is Disabled

To enforce security at user creation from thick or thin client the administrator set a default password that need to be change at the first connection on the thin client.

2.2.3. Notes

User "SysMA" that is not accessible for interactive connection must not have any password.

3. Options

3.1.. Time Machine

To enable the "Time Machine" you now find the corresponding option in the Workspace folder

Options				۲
🖕 🧮 ѕоно	⊘ 🗆 Automatic Session Timeout			^
🛓 💻 Installation	Period of inactivity requiring reauthentication:	0	15	\$
🖪 🛑 Data Exchange	Duration of inactivity before closing HOPEX:		20	<u> </u>
Documentation			20	·
💿 🛢 Repository				
🖸 🔎 Queries	Always open diagrams in new window			
🖸 萨 Languages	🖉 🖂 Display a warning message when opening an uneditable diagram	m.		
- 🞯 Workspace	⊘ 🖂 Activate Explorer			
💿 🛋 Text Editing	List fill mode presented by the explorer:	0	Standard Mode	~
Diagrams/Edit Shapes	Display of button indicating default values			
IT Architecture	Activate Cranhie Improvemente			
IT Portfolio Management	Z Mativate Graphic Improvements			
Assessments	Triggering threshold for encyclopedic classification in the navigator:	0	200	\$
🔹 🧰 Privacy Management	Number of elements by encyclopedic volume:	0	200	\$
Loss Data Collection	Extended navigator for MEGA Architecture objects			
💿 🛞 Status Indicators				
💿 📀 Collaboration	Time Machine			
🖪 🍔 Mapping Editor	Activates riffie Machine display ters for external references	mano	atory.	
🗉 🕵 Modeling and Methods Regulations	Time Machine			
Business Process and Architecture modeling	⊘ 🖂 Activation of "Undo/Redo"			
Information Architecture	Display method by default in simple or multiple mode:	0	Simple view	~
🔹 🠥 Compatibility 💌	⊘ 🗆 Display filters in the list header by default			
<u>`</u>				
				OK Cancel Apply

3.2.. OpenID Connect

The settings of OpenID Connect have been reviewed

Options Installation Image: Construction Imag	۵		- D X
Web Application	Options Installation Authentication Authentication Authentication Identity provider SAML2 IIS Windows Open ID Connect (OIDC) Microsoft Server WebServices Licenses Documentation Customization Machine Translation Company Information Machine Translation Company Information Advenced Scurrency Java Electronic Mail Scheduler Web Application Web Application	Label for the login button Label for the login button Dopen ID URL of the OpenID Connect (OIDC) server Label HOPEX identifier (ClientId) in the OIDC identity provider Label HOPEX password (ClientSecret) in the OIDC identity provider Label Audience Label Thumbprint Label Discovery URL Label OIDC Scope Label Authorized group Label Code id. Return URL (RedirectUri) Logout return URL (PostLogoutRedirectUri) Label	Connect