

SaaS Self-Services

User Guide

HOPEX Aquila V6.2

Information in this document is subject to change and does not represent a commitment on the part of MEGA International.

No part of this document is to be reproduced, transmitted, stored in a retrieval system, or translated into any language in any form by any means, without the prior written permission of MEGA International.

© MEGA International, Paris, 1996 - 2025

All rights reserved.

HOPEX is a registered trademark of MEGA International.

Windows is a registered trademark of Microsoft Corporation.

The other trademarks mentioned in this document belong to their respective owners.

Objective

Self-Services are designed for SaaS solutions, enabling their administrators to independently manage key features, reducing reliance on Mega Cloud Services (MCS).

Prerequisites

To access the Self-Services, the following profiles and roles must be provided by MCS:

- **HOPEX Administrator - SaaS** profile to access Self-Services in HOPEX Administration.
- **Delegated Administrator** role to access Self-Services in the HAS console.

Scope

Self-Service	Purpose	Access	Required Profile/ Role
API Key Management	Securely establish sessions with HOPEX . See Managing API Keys .	HOPEX Administration	HOPEX Administrator - SaaS
Named Licenses Management	Assign or revoke named licenses based on user profiles. See Managing Named Licenses .	HOPEX Administration	HOPEX Administrator - SaaS
Web Site Generation	Ensure continuous synchronization of data between the repository and the Web site. See Generating a Web Site .	HOPEX Administration	HOPEX Administrator - SaaS
Creation of Delegated Administrators	Allow selected users to use the HAS console. See Creating a Delegated Administrator .	HAS console	Delegated Administrator
Single Sign-On (SSO) Configuration	Enable the end user to access multiple applications or services with a single login (same username and password). See Configuring Single Sign-On (SSO) as a Delegated Administrator .	HAS console	Delegated Administrator
SMTP Server Configuration	Configure email transmission. See Configuring the SMTP Server .	HAS console	Delegated Administrator
Move to Production & Down Alignment	Ensure consistency and reliability across environments. See Move to Production & Down Alignment .	HAS console	Delegated Administrator