

# **Saas Self-Services**

## **User Guide**

Hopex Aquila



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## Objective

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

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## 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.

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## Scope

| Self-Service                         | Purpose  | Access               | Required Profile/Role      |
|--------------------------------------|--|----------------------|----------------------------|
| API Key Management                   | Securely establish sessions with <b>HOPEX</b> .<br>See <a href="#">Managing API Keys</a> .   | HOPEX Administration | HOPEX Administrator - SaaS |
| Named Licenses Management            | Assign or revoke named licenses based on user profiles.<br>See <a href="#">Managing Named Licenses</a> .   | HOPEX Administration | HOPEX Administrator - SaaS |
| Web Site Generation                  | Ensure continuous synchronization of data between the repository and the Web site.<br>See <a href="#">Generating a Web Site</a> .  | HOPEX Administration | HOPEX Administrator - SaaS |
| Creation of Delegated Administrators | Allow selected users to use the HAS console.<br>See <a href="#">Creating a Delegated Administrator</a> .   | 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).<br>See <a href="#">Configuring Single Sign-On (SSO) as a Delegated Administrator</a> . | HAS console          | Delegated Administrator    |
| SMTP Server Configuration            | Configure email transmission.<br>See <a href="#">Configuring the SMTP Server</a> .   | HAS console          | Delegated Administrator    |
| Move to Production & Down Alignment  | Ensure consistency and reliability across environments.<br>See <a href="#">Move to Production &amp; Down Alignment</a> .   | HAS console          | Delegated Administrator    |