

From HAS console

1-configure http security:

- 1.Connect to HOPEX Application Server – Console.
- 2.Select Modules > Module Settings.
- 3.Edit Http Security Headers and ensure Enable Security Header is selected.
- 4.In the Content Security Policy field, copy-paste the following content:

```
block-all-mixed-content; default-src 'self'; script-src 'self' 'unsafe-eval' 'unsafe-inline'; style-src 'self' 'unsafe-inline'; img-src 'self' *.mega.com data: ; frame-ancestors teams.microsoft.com *.teams.microsoft.com *.skype.com *.mega.com
```

- 5.Set the Frame-option as displayed below.

ALLOWALL

The screenshot shows the HOPEX Application Server - Console interface. The left sidebar contains a navigation menu with the following items: Installation (up arrow), Modules (down arrow), Module List, Module Settings (highlighted), Authentication (external link), Cluster, and Monitoring (up arrow). The main content area is titled "HOPEX Application Server - Console" and displays the configuration for "Http Security Headers". The "Enable security headers" checkbox is checked. Below it, the "Generate security headers on each request" checkbox is unchecked, and the "CSP report only" checkbox is checked. The "Generate CSP as report only (do not generate error)" checkbox is unchecked. The "Content Security Policy" field contains the following text: `block-all-mixed-content; default-src 'self'; script-src 'self' 'unsafe-eval' 'unsafe-inline'; style-src 'self' 'unsafe-inline'; img-src 'self' *.mega.com data: ; frame-ancestors teams.microsoft.com *.teams.microsoft.com *.skype.com *.mega.com`. The "Frame-option" field contains the text `ALLOWALL`. A "Save" button is located at the bottom of the configuration panel. The version number "v15.5.0.85" is displayed in the bottom left corner of the interface.

-from console -> Instalation -> HAS Settings > Onglet "Web Settings"

Set "None" in < Cookies SameSite option > :

Installation ▼

HAS Settings

Server updates

Maintenance

Cluster Nodes

Modules ▲

Cluster

Monitoring ▲

Settings Web settings

Expiration session time*
Session cookie expiration in minutes (default is 20)

Cookies SameSite option ▼
Let this field to 'default' for using value defined by the system (Lax or None)

Save

Clic on save to restart :

MEGA HOPEX HOPEX Application Server - Console Last connection ▶

Installation ▼

HAS Settings

Server updates

Maintenance

Cluster Nodes

Modules ▲

Cluster

Monitoring ▲

Settings Web settings

Expiration session time*
Session cookie expiration in minutes (default is 20)

Cookies SameSite option ▼
Let this field to 'default' for using value defined by the system (Lax or None)

To **save** and **apply** the changes, the instance and all related nodes will be totally restarted.
All users will be disconnected.

I understand the consequences, restart

Cancel changes, don't restart

Create a user account :

MEGA HOPEX UAS Administration Last connection: [icon]

User accounts | Api keys | Authorized clients | Identity providers

User account

User Name *
Hopexuser

Password *
[password field] Generate

Must change password

Description
Hopex

Roles
 Administrator
 Custom

has.console
 Cluster settings writer Module settings writer

hopex.supervisor
 Supervisor Admin Supervisor Logs Access

Hopex session
 No session
 Open session

HOPEX login *
sla

EnvironmentId *

v15.5.0.85

MEGA HOPEX UAS Administration

User accounts | Api keys | Authorized clients | Identity providers

Roles
 Administrator
 Custom

has.console
 Cluster settings writer Module settings writer

hopex.supervisor
 Supervisor Admin Supervisor Logs Access

Hopex session
 No session
 Open session

HOPEX login *
sla

EnvironmentId *
SLA_ONE_REFERENCE_V5.0

Profiles *
HOPEX Customizer

Session Mode
 Multi
 Single

Connection Mode
 Read/Write
 Read only

Submit

v15.5.0.85

User account is created.

MEGA HOPEX UAS Administration Last connection: [icon]

User accounts

[Create](#)

Token name	Token Description	Expiration date
admin	HAS administrator	[edit icon]
Hopexuser	Hopex	[edit icon] [stop icon]

Microsoft Teams :

Enter the API account that we created already :

API account Hopexuser / Pwd : Hopex

MEGA HOPEX About ×

Please enter your HOPEX server URL and credentials to configure a new tab.

Login

URL of your HOPEX server*

 ×

Choose your authentication method

API credentials API Key

API account*

 ×

Password*

 👁

[Login](#)

If you are not a customer to access our Service [contact us](#), if you are but you have not these informations contact your local administrator.

Post to the channel about this tab

[Back](#) [Save](#)

Configure the tab with a diagram to share

Diagram

Start typing a diagram name

- Default Artifact Lifecycle (MEGA::ITPM - Technical Master Data) - 2 State Diagram
- 3 Tiers Architecture (RDBMS) (MEGA::IT Architecture::Templates) - Application Deployment Template Diagram
- Mobile Application Architecture (MEGA::IT Architecture::Templates) - Application Deployment Template Diagram
- Standard Web Application Architecture (MEGA::IT Architecture::Templates) - Application Deployment Template Diagram
- Empty Deployment Architecture Template (MEGA::IT Architecture::Templates) -

Post to the channel about this tab

Back

Save