

Configure Exalate to communicate with HP ALM/QC instance

Exalate needs to exchange information with the HP ALM instance. After Exalate for HP ALM/QC is deployed on the server, you need to establish the connection between the Exalate app for HP ALM/QC and HP ALM/QC instance.

To configure Exalate:

1. Open Exalate for HP ALM/QC.
2. Configure General Settings.

Configure General Settings

HP ALM URL *

Exalate URL *

HP ALM user *

Password *

Do They need to know our HP ALM user / password ?

Save

Field	Description
HP ALM URL	Link to the HP ALM/QC instance without the <code>/qcbn</code> path
Exalate URL	Link to the Exalate admin console
HP ALM user	The user that acts as a proxy user . All changes synced through Exalate will be applied through this user <div style="border: 1px solid #ffc107; padding: 5px; margin-top: 5px;"> The user should have administrative permissions to be able to see all the HP ALM/QC projects and user field configurations.</div>
Password	The password of the proxy user
Do they need to know our HP ALM user/password?	Use to enable or disable required authentication. Note that if you set the authentication as required, you will need to share the credentials with the remote instance so they could authenticate to your instance

3. Click Save.

4. Fill in your contact details in the Registration screen.

Exalate uses this info to:

- Verify your instance.
- Activate an evaluation license.
- Create an admin account to receive error notifications.

Registration

Email  *

Contact name *

Organization *

Phone *

By clicking Agree and submit below, you agree to our end user license agreement - available [here](#)

Agree and submit

5. Click Agree and submit.

After clicking **Agree and submit**, you will get an email to complete a security check.

 After clicking **Agree and submit**, you will accept our End User License Agreement (EULA). It is also available here:
<https://static.idalko.com/legal/eula-addons.pdf>

6. Open your email and click Verify Exalate instance.

You will be redirected back to your Exalate console.



Hi,

Thank you for trying out Exalate

Click here to verify your instance [\[redacted URL\]](#):

A green rectangular button with rounded corners and a white border, containing the text "Verify Exalate instance" in white. A red arrow points from the right towards the button.

After verifying your instance, you will get an admin account with a 30-day evaluation license.

Check out this short guide how to verify your Exalate instance: [How to verify your Exalate instance](#)

If you have any questions, send us an email at: support@idalko.com

Enjoy,

The Exalate team

7. Click Continue.

After clicking **Continue**, you complete the verification procedure, so you can log in to the Exalate admin console.

 In case of issues with verification, check out [Solving issues with email verification](#).

Email validation successful

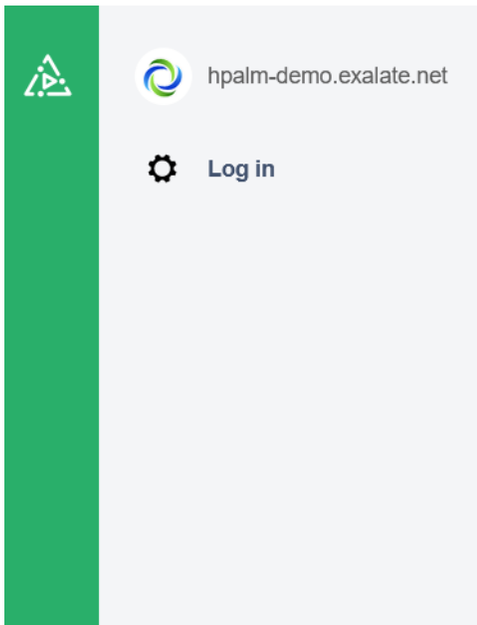


Your email was successfully verified

Continue

8. Log in to your Exalate admin console.

Input the **Username** and the **Password** of the [proxy user](#) to log in.



Log in

Use the credentials from an administrator account in the issue tracker.

Username

Password

Log in



Next step

Set up a connection to start syncing defects. For more information, check [Set up a Connection on Exalate for HP ALM/QC](#).