

Accept the Connection Invitation for HP ALM/QC

Last Modified on 01/15/2026 7:07 pm EST

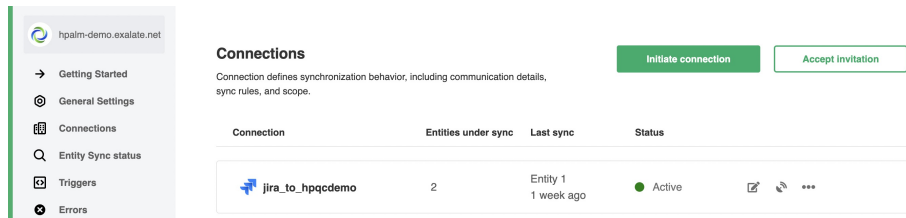
a

Important: We are moving Exalate for HP QC/ALM into basic maintenance mode. This transition period lasts until June 2024, after which support is halted completely. For more information, please see <https://exalate.com/blog/end-of-support-hp/>.

Note: To accept the Connection invitation you need an **Invitation Code**. The **Invitation Code** includes **pre-populated** Connection details such as Connection name, instance short names, and Destination instance URL. You are only required to finish the configuration by accepting the invitation.

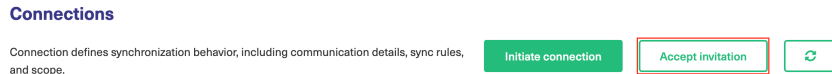
Accept the Connection Invitation in Script Mode from HP ALM/QC

1. Navigate to the **Connections** tab in the Exalate console.



The screenshot shows the 'Connections' tab in the Exalate console. On the left is a sidebar with links: 'Getting Started', 'General Settings', 'Connections' (which is selected and highlighted in blue), 'Entity Sync status', 'Triggers', and 'Errors'. The main area has a title 'Connections' with a sub-instruction: 'Connection defines synchronization behavior, including communication details, sync rules, and scope.' Below this is a table with four columns: 'Connection', 'Entities under sync', 'Last sync', and 'Status'. A single row is shown for 'jira_to_hpqcdemo', which has 2 entities under sync, was last sync 1 week ago, and is in an 'Active' status. To the right of the table are two buttons: 'Initiate connection' and 'Accept invitation'.

2. Click **Accept invitation**.



The screenshot shows the 'Connections' tab with the 'Accept invitation' button highlighted with a red box. The rest of the interface is identical to the previous screenshot.

3. Paste the invitation code.

Paste the invitation code that you received from the other side.

And click **Next**.

Accept invitation
×

Please paste the invitation code, received from your partner

Enter the invitation code

```
V3L9nqzV5j0jQVR0QUNI1U0V0VPMILCJXUVVYyewPfDgU0UNI2J0UNI1CJ0eADijp7i1118S10kTV1PfQjW102T1017i1118S10kZ3TE0II
V19fV19fSwlY29ubmVjdGlvbili6eyJuyW1ljojNzc3X3RvXzhwiwiZGVzY3JpcHRpb24iOliiLCJzeW5jUnVsZXMiOnsldmVyc2lvbili6ijjILC
JsaW5rVHlwZSI6iINZTkNfUEFORUviLCJmaWVsZFZhbwHVielye319LCJjb21tdW5pY2F0aW9uljp7InNlbnmRQcm90b2NvbCI6iIdBSV
RfRk9SX1BPTEwILCJyZWNlaXZlUHJvdG9jb2wiOjESVJFQ1RfSFRUUCJ9LCJsb2NhbEluc3RhbmnITmFtZSI6ijhwiwcmVtb3RISW5
zdGFuY2VOYW1lIjojNzc3In9
// ----- End Invitation code -----
```

Now you're ready to synchronize issues!

Feedback, questions, bumps? Send a mail to support@exalate.com

Next

4. Choose sync rules template.

Single Project:

Initiate connection
×

Single project to project synchronization

By default the following issue data will be synchronized: summary, description, comments, labels and attachments.

Please select the domain and project where new defects will be created.

In what local domain do you want to create entities received from the other side?*

Select... ▼

In what local project do you want to create entities received from the other side?*

Select... ▼

◀ Previous
Initiate

Advanced:

Note: The connection between instances requires sync behavior configuration on both sides. Exalate generates default sync rules to synchronize basic issue fields. You can adapt the Sync Rules later.

Accept invitation ×

Info Exalate generates default sync rules to synchronize basic issue fields. You can adapt the sync rules only in edit connection mode.

Domain A*
Select Domain A ▼

Project A*
Select project A ▼

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Confirm

The [Connection](#) has been set up successfully.

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