# Initiate a Connection for HP ALM/QC

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Before you set up a Connection in Script mode ensure that:

- your instance is public.
- you are either in the Evaluation (trial) period or have a Paid license.

# Initiate a Connection in Script Mode from HP ALM/ QC

#### **Attention:**

It doesn't matter which side you start initiating the Connection from. The Exalate UI will remain the same.

If you are initiating the connection you become the source and the other side becomes the destination.

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

Q	hpalm-demo.exalate.net	Connections			Initiate connection		_	Account invitation
÷	Getting Started	Connection defines synchronization behavio	r, including communication c	letails,	Initiate connection		L	Accept invitation
0	General Settings	sync rules, and scope.						
0	Connections	Connection	Entities under sync	Last sync	Status			
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Ø	Triggers		2	Entity 1	<ul> <li>Active</li> </ul>	ľ	2	***
0	Errors			i week ago				
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# 2. Click Initiate Connection.

Connections		Initiate connection	Accept invitation
Connection defines synchronization behavior rules, and scope.	r, including communication details, sync		
Connection	Work items under sync Last sync	Status	

#### 3. Choose the type of the destination instance.

Based on the type Exalate knows how to communicate with the Destination Instance.

You can synchronize with the following types of instances:

• **Public** - the destination instance which is in a public network and you can access it from your side.

• **Private** - the destination instance in a private network or behind the firewall and you cannot access it from your side.

The configuration depends on the connection type.

Choose Public and click **Next**.

	Private
An instance you can access and it's available in a public network.	An instance you cannot access because it's behind a firewall or in a private network.

4. Specify Connection information.

Destination instance URL - available only for public connections

Instance short names are used to name both sides of the synchronization. The connection name is based on the instances' short names.

The connection name is limited to 255 characters.

The Connection information describes the following:

Field	Description
Local instance short name	A short name for your instance
Destination instance short name	A short name for the destination instance
Connection name	Name of the connection
Description	Description of the connection

Ini	tiate connection ×
Connection information Local instance short name*	Remote instance short name*
Connection name*	
Description	
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#### 5. Click Next.

6. Choose the sync rules template.

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.

## Single Project:

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 Select				
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	Single project	to project synchronizatior	1	
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	Select			
				_

Or

Advanced:

connection mode	э.		
Domain A*			
Select Domain A	<b>~</b>		
Project A*			
Select project A	~		

## 7. Click Initiate.

#### 8. Click Copy invitation code.

You can send the invitation code to the destination instance admin

	Initiate connection	×
	Ensure that Exalate is installed on the destination side "jira"	
On the	'jira" side, you (or their application administrator) need to Accept the Invitatio Use the following invitation code:	m.
	Copy invitation code	



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