Initiate a Private Connection in Script Mode for Salesforce

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Note: For Private Connections:
 an instance you have access to is considered a public side. an instance you don't have access to is considered a private side: destination instance.

The main difference between private and public connection types is whether the HTTP/HTTPS requests are initiated from one side or from both sides. In this case, HTTP/HTTPS requests are initiated from the destination's private side only.

Initiate a Private Connection from Salesforce

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

4	exalate G	Connections
θ	example.exalate.net	Connection defines synchronization behavior, including Initiate connection Accept invitation C
\rightarrow	Getting Started	
۲	General Settings	
•	Connections	
Q	Entity Sync status	
Ø	Triggers	
۲	Errors	You do not have any connection defined yet.
ie.	Exalate Notifications	Create a new connection
0	License Details	
0	Bulk Connect	Documentation EULA Support Report a bug
:=	Sync Queue	Powered by Exalate v. 5.4.9 (Core v. 5.4.9)
	Clean-up Tools	

Click Connections.

2. Click Initiate Connection.

Connection defines synchronization behavior, including communicatio	n details, sync rules,	Initiate connection	Accept invitation	[
and scope.		initiate connection	Accept invitation	JI

3. Click I don't have a URL

If the destination instance is in a private network click **I don't have a URL**.

Initia	te connection ×
Destination instance URL	I don't have a URL 🗸
	Next

4. Choose a **Basic** connection mode.

5. Click Next.

nttps://example.exalate.net		I don't have a URL
hoose the configuration type		
Easic • Automatic configuration of basic fields • Sync rules cannot be edited • Only issues can be synced • Recommended for use cases of basic complexity	-	Script ed scripting each side of the connection separately ided for use cases of basic to advanced

6. Click Next.

Note: As this is a Public-Private connection and you don't have admin access to the other side, you can continue to configure on your end and then send an invitation to your partner.

7. Enter Connection information & Click Next

Field	Description
Local instance short name	A short name for your instance

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

Initiate connection		
Connection information Local instance short name*	Remote instance short name*	
Connection name*		
Description		
Previous		Next

8. Click Copy Invitation Code

Here you can copy the invitation code and send it over to your partner. The destination side will be shown as "unknown" since this is a private side.

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

9. Click **Done**

Once your partner accepts the invitation, you can start synchronization.

Note: When the connection is set up on the Public source side, the Private side administrator About Us should accept the invitation in the Private-Public connection.

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