# Configure the Connection in Script Mode for Jira On-premise

Last Modified on 03/18/2024 10:39 am EDT

# Configure the Synchronization (Optional)

### Set up Sync Rules

Once you test the Connection, you can choose to configure the synchronization behavior with the help of Sync Rules (Groovy-based scripts) and

1. Edit your Connection.

There are multiple ways to edit your connection:

	Connection	Issues under sync	Last sync	Status		
	Company A to Company B Description of the connection forem (psum sit arret	123	Issue TEST-777 46 minutes ago	Active	<b>B</b> § ·	
<ul> <li>If you just cre</li> </ul>	ated a connection, select <b>Con</b>	figure sy	ync.			
	Ac	cept invitation	I			×
	Co	ongratulations!				
	company A	c	ompany B			
			·			

Connection is established.

2. Set up **Outgoing sync** and **Incoming sync** in the **Rules** tab.

**Note**: Outgoing sync and Incoming sync scripts:

- are generated by default once the connection has been set up. You can, however, add, edit or remove these scripts to configure your sync according to your requirements.
- are platform specific.
- are present at both the source and the destination instance to give independent control over what data needs to be sent or received.

In the **Outgoing sync**, you can enter scripts to specify what data you send.

In the **Incoming sync**, you can enter scripts to specify what data you receive.

	No. 1	
		IP M
	And Control of the second access of the second acce	Reponser
	main         >         Main         Ma	The second second
		WEIRIN.
	A URE COLL 10 Detector virus la 2 (20 cella Fizz), Tella Fizza antipe col Nario second, Base of the X-base of type can be fizzed with the same base, then by the steps of the X-base of type can be fizzed with the same base.	
	Values and a set of a set of the	
	a to the type (and the type) and the set of the particular to the two hands regions a process of process and the type of the t	
	"Not" I "Notice"	
	To control control and the second	
	is a high-including on the second wide. If the second wide the family of a family of a state of the second	
	teres operator - a material exploration data in teres and in a state of the second s	
	Insurances + New Antipetone Displacement and the Antipetone Control of Contro	
100		
pelan	1895	
pelan	1995 (1.1)/mmo (	The second
pelan	New Conception of Conception o	P.A.C.
pelan	NY	P.A.C.
pelan	New Conception of Conception o	The second
ening 11	τρατ Transfere I // θτι το ποιο τη από τη αυτή το ποιο ματό πολος, μαι ε κάποξη. // θτι το ποιο τη από τη αυτή ποιο τη αυτή ποιο τη ποιο τη τη ποιο ποιο ματό τη αυτή τη αυτή τη αυτή τη αυτή τη αυτή τη αυτή τη τη αυτή.	a anna an
aning st b	NYK Transform Transf	Barrier Topologie
series st S	exe   and a set   and a set	Barrier Topologie
series st S	exe   and a set   and a set	Barrier Topologie
sening st Sec	NYS Vysterie	Barren .
24 54 54 54 54 54 54 54 54 54 54 54 54 54	Year () * *** () * *** () * *** () * *** *** *** *** *** *** *** *	Barren .
24 54 54 54 54 54 54 54 54 54 54 54 54 54	NYS Vysterie	Barren .
24 24 200 200 200 200	Year () * *** () * *** () * *** () * *** *** *** *** *** *** *** *	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	Next Company () company ()	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	Yersion :	Barren .
14 54 54 54 54 54 54 54 54 54 54 54 54 54	Yes         ***           Yes         ****           Yes         ****           Yes         ****           Yes         *****           Yes         *****           Yes         ******           Yes         ************************************	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	example of a second sec	Barrier Topologie
14 54 54 54 54 54 54 54 54 54 54 54 54 54	Control (	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	NY THE CONTRACT OF THE CONTRAC	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	NY THE CONTRACT OF THE CONTRAC	Barren .
14 54 54 54 54 54 54 54 54 54 54 54 54 54	Yer i formation i formatio i formation i formation i formation i formation i formation i f	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	Yers Target	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	Yet I The second	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	Yers Target	Barren .
ning it ise ise ise ise ise ise ise ise ise ise	Yet I The second	Barren .
aning 11 12 12 12 12 12 12 12 12 12 12 12 12	Yet I The second	Barrier Topologie
ming 14 3 min 100 100 100 100 100 100 100 100 100 10	Yet I The second	Barren .
ning it ise ise ise ise ise ise ise ise ise ise	NY The second s	Barren .
ming 14 3 min 100 100 100 100 100 100 100 100 100 10	NY INCLUSION INC	Barren .
ming 14 3 min 100 100 100 100 100 100 100 100 100 10	Yet I The second	Barren .
ming 14 3 min 100 100 100 100 100 100 100 100 100 10	Yer in the second secon	Barren .
ming 14 3 min 100 100 100 100 100 100 100 100 100 10	TWN	Barren .
ming 14 3 min 100 100 100 100 100 100 100 100 100 10	Text         ************************************	Barren .
aming H South South South South South South South South South South South Sout	TWN	Barren .
aming H South South South South South South South South South South South Sout	NY THE SECOND SE	Barren .
ming 14 3 min 100 100 100 100 100 100 100 100 100 10	Yer year a set of the	Barren .
aming H South South South South South South South South South South South Sout	Text         ************************************	Barren .
aming H South South South South South South South South South South South Sout	The second sec	Barren .
aming H South South South South South South South South South South South Sout	The second sec	Barren .
aming H South South South South South South South South South South South Sout	Here in the second seco	Barren .
aming H South South South South South South South South South South South Sout	The second sec	Barren .
aming H South South South South South South South South South South South Sout	<pre>Yet/Pic/Pic/Pic/Pic/Pic/Pic/Pic/Pic/Pic/Pic</pre>	Barren .
aming H South South South South South South South South South South South Sout	Here and a set of the	Bassier Tanoner
A second se	<pre>Yet/Pic/Pic/Pic/Pic/Pic/Pic/Pic/Pic/Pic/Pic</pre>	Bassier Tanoner
aming H South South South South South South South South South South South Sout	Here and a set of the	Bassier Tanoner
perina second second second second se	Here and a set of the	Bassier Tanoner
A second se	<pre>Yet/initialize initialize in</pre>	Bassier Tanoner
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Here and a set of the	Control of the second s

### Automate your Synchronization through Triggers

Specify **Triggers** if necessary.

With triggers, you can set up automatic sync of entities that fit a specific search query.

You can create **Triggers** by editing the connection or by configuring the sync as shown in the previous step. You can also create them on the Exalate Admin Console under the **Triggers** tab.

**Note**: For more information, check out How to create a trigger.

## Publish the changes made to the Connection

Click **Publish** to save a connection.

**Note**: You can also use these hotkeys to publish a connection:

- Ctrl+S on Windows or Linux
- Cmd+S on Mac

**Note**: Changes in existing connections are not be applied before you update the entity. Please make sure to update the entity, if you want to apply changes.

# What's Next?

Well done! You have successfully completed your "Getting Started" journey. But there's more.

Options you can consider next:

- Sit back and relax! Sync happens based on the Sync Rules and Triggers you have set up in this step.
- You can also read the Configuration Guides to see more synchronization examples.
- You can also read the Exalate API Reference Documentation to learn more about how to work with incoming and outgoing sync scripts (aka Sync Rules).

# Product Aboutigus Ethe Synchronization (Optional) Release History C Publish the changes made to the Connection Glossary C Whiteseleast C Security C Pricing and Licensing C Resources Academy C Blog C YouTube Channel C Ebooks C Still need help? Join our Community C Visit our Service Desk C Find a Partner C