Install Exalate for Salesforce

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Introduction

In this article, we are going to show you how to:

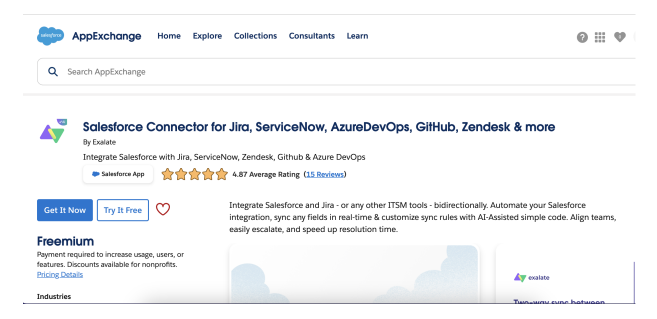
- Install Exalate on Salesforce from the AppExchange
 - Generate a security token to log into the Exalate Admin console on Salesforce.
- Install Exalate on Salesforce on Docker.

Install Exalate on Salesforce from the AppExchange

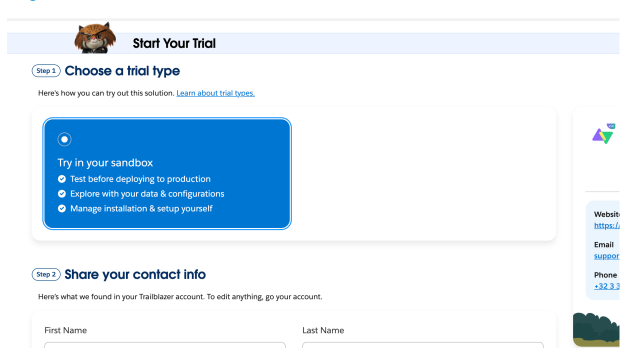
Note: When installing Exalate for Salesforce, the account used to initiate the installation will automatically be designated as the proxy user. If you plan to use an Integration User, ensure that the user is created and set up beforehand, then proceed with the installation using that account.

This article describes how to install Exalate to Salesforce from the AppExchange marketplace.

- 1. Access the AppExchange marketplace and search for the Exalate app
- 2. Click Get it Now to install it on Production



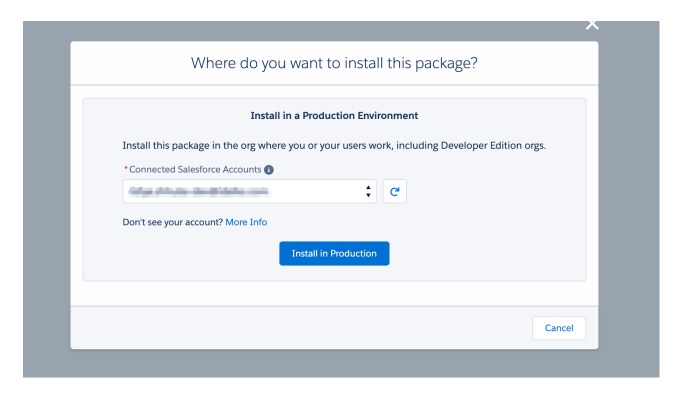




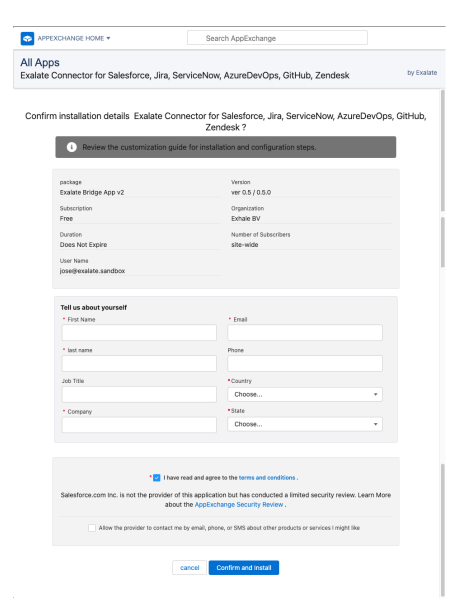
Note: For alternative installation on the Sandbox instance, append /packaging/installPackage.apexp?p0=04tQs00000014hVIAQ to your sandbox URL.

For example: https://{mydomain--sandbox.salesforce.com}/packaging/installPackage.apexp?p0=04tQs00000014hVIAQ

3. Confirm installation details

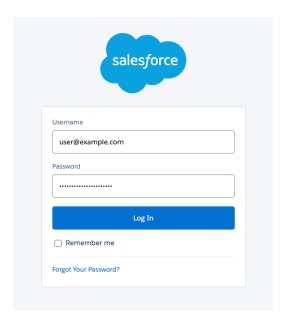


- Fill out the required fields
- Check that you have read and agree to the terms and conditions
- Click Confirm and Install



4. Log in to your Salesforce account

You are automatically redirected to the Salesforce login screen once you confirm the installation

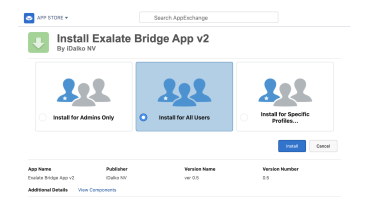


5. Select a group of users that has permission to use the Exalate app

If you install Exalate for **Admins Only**, only the administrators have permission to use Exalate. You can grant permissions to other users later. Check out How to manage users' permissions in Exalate for Salesforce.

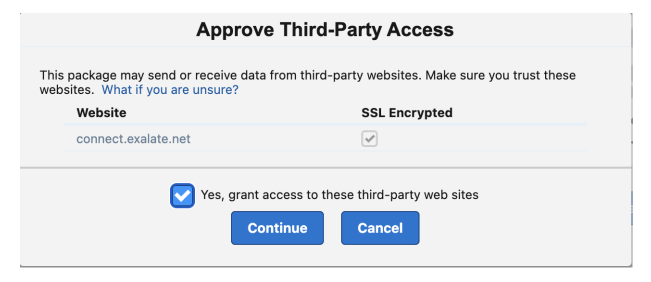
Installing Exalate for **All Users** grants permission to use the app to all registered users.

If you choose to install Exalate for **Specific Profiles**, you see the list of the available profiles and their permissions that should be set before you proceed.

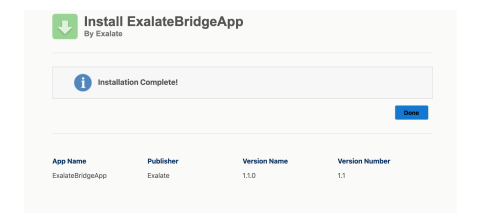


6. Click Install

7. Approve third-party access

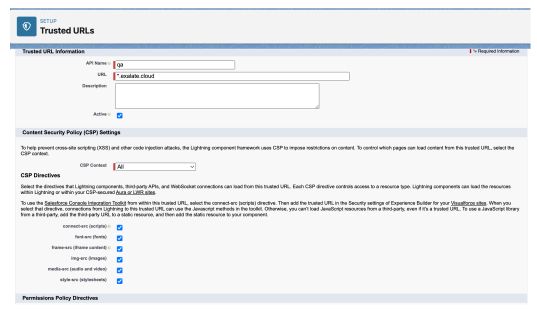


- Check Yes, grant access to these third-party websites
- Click Continue
- 8. Installation complete. Click Done to go back to your Salesforce instance

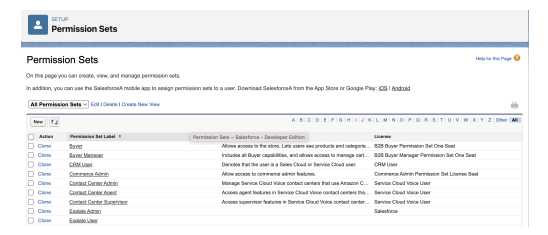


9. Add new trusted URL

- Go to Setup and search for Trusted URLs
- Click Add new trusted URL



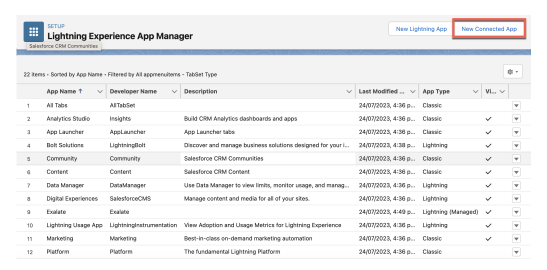
- Fill in Trusted URL Information:
 - · API Name: free input string
 - URL: *.exalate.cloud
- Check all the boxes in CSP Directives section
- Click Save
- **10.** Next, you need to set the Permissions. Go to **Setup> Permission sets**.



To assign a permission set to a user, go through these steps: **Exalate Admin > Manage Assignments > Add assignment > Select User with System Administrator Profile > Assign > Done**.

11. Create the Connected App

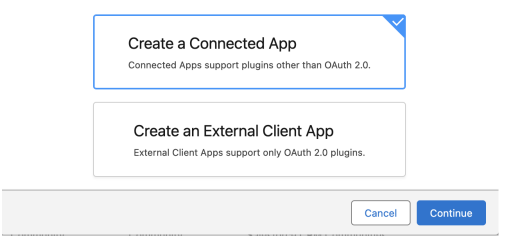
The next step is to create the Connected App. Go to **Setup > Apps> App Manager** and click on **New Connected App**.



Select the "Create a Connected App" option:

Create a Connected App

To use OAuth 2.0, create an external client app. As the next generation of connected apps, external client apps provide increased security and a better user experience. Learn more about connected apps and external client apps in Salesforce Help.



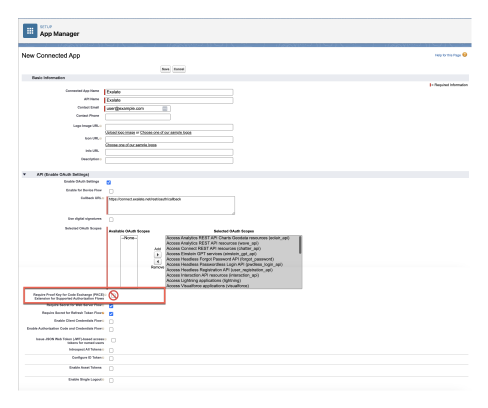
On the setup page, fill in these fields:

- Connected App Name
- API Name
- Contact Email
- In API (Enable OAuth Settings), check Enable OAuth Settings
- In the Callback URL field paste: https://connect.exalate.net/rest/oauth/callback
- Select and add all rows in Selected OAuth Scopes
- Require Secret for Web Server Flow should be selected
- Require Secret for Refresh Token Flow is optional

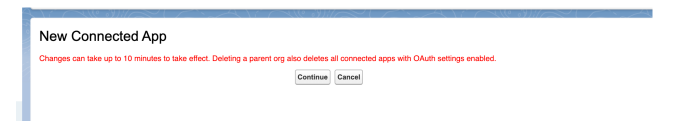
Important: Do not select Require Proof Key for Code Exchange (PKCE)!

In case this field is not editable, or this feature is required by your organization, please contact support for help with the additional steps required.

This issue is being addressed and will be resolved in an upcoming release.



Click Save when done.

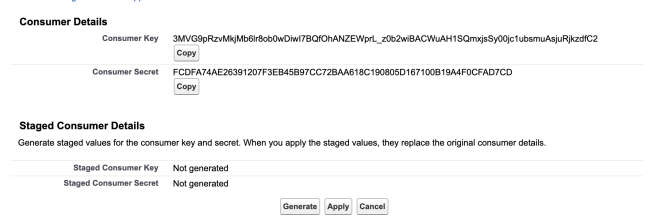


Important: Wait 10-20 minutes after creating the connected app for the changes to be fully applied.

Go to Setup > Apps> App Manager > Your created App > View > Manage Consumer Details and collect the Consumer Key and Consumer Secret from the connected app.

Exalate

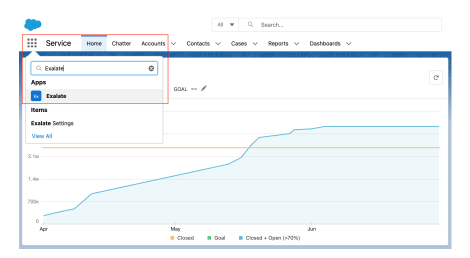
« Back to Manage Connected Apps



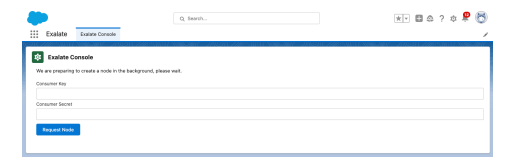
12. Request an Exalate node

Once the application is installed, you can request an Exalate node:

• Access the Exalate app from the search bar



 Copy the Consumer Key and Secret from the connected app and paste here, then click on Request Node.



• Click **Allow** on the app permissions.

• Access Analytics REST API Charts Geodata resources • Manage hub connections • Manage Pardot services • Access Lightning applications • Access content resources • Manage Data Cloud Ingestion API data • Manage Data Cloud profile data • Perform ANSI SQL queries on Data Cloud data · Access chatbot services • Perform segmentation on Data Cloud data • Manage Data Cloud Identity Resolution • Access Headless Forgot Password API • Manage Data Cloud Calculated Insight data • Access Headless Registration API • Access the Salesforce API Platform • Access Interaction API resources Access all Data Cloud API resources • Perform requests at any time Do you want to allow access for teja.buthada@exalate.com? (Not you?)

To revoke access at any time, go to your personal settings.

After you allow the permissions you are being redirected back to the Salesforce interface.

Note: Exalate console may render in a few minutes.

Allow

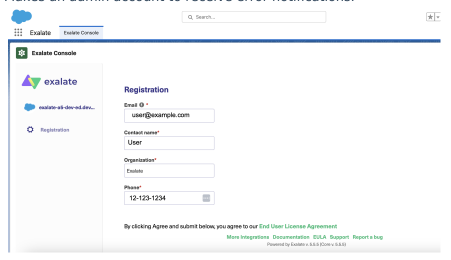
13. Configure Exalate for Salesforce

Once you have requested the node it is time to configure it. Follow the steps listed below:

- 1. Fill in your contact information in the registration form. Exalate sends you a verification email. With this info Exalate:
 - Verifies your instance.

Deny

- Activates an evaluation license.
- Makes an admin account to receive error notifications.



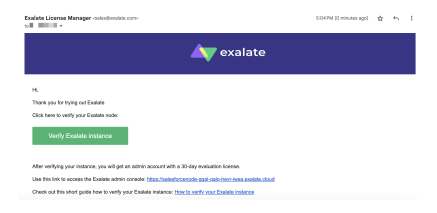
2. Click **Agree and submit**, to agree to the EULA and continue.

Note: After clicking **Agree and submit**, you accept our End User License Agreement (EULA). You can read it here: https://static.idalko.com/legal/eula-addons.pdf

Click **Resend email** if you have not received a confirmation email. Click **Change email** to modify the email address provided earlier.

Note: If you encounter an error during verification, check out Solving issues with email verification.

3. Open your email and click Verify Exalate instance



4. Once you receive the email and verify the registration of the node, you are redirected to the Exalate **console admin > Connections** screen.

Congratulations! The registration process has been completed.

Install Exalate for Salesforce on Docker

You can host Exalate for Salesforce on your own server. To do so, you need to install Exalate on Docker.

Note: You need to install Docker. Check the docker documentation for more details.

- 1. How to install Exalate for Salesforce on Docker?
 - 1.1. Create or download the docker-compose.yml
 - 1.2. Ensure that a correct database is set up using a createdb.sh
 - 1.3. Set environment variables if necessary

- 1.4. Register the node
- 1.5. Start the application
- 2. Troubleshooting

Note: Check out the how to host Exalate for Salesforce on your own server detailed guide.

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