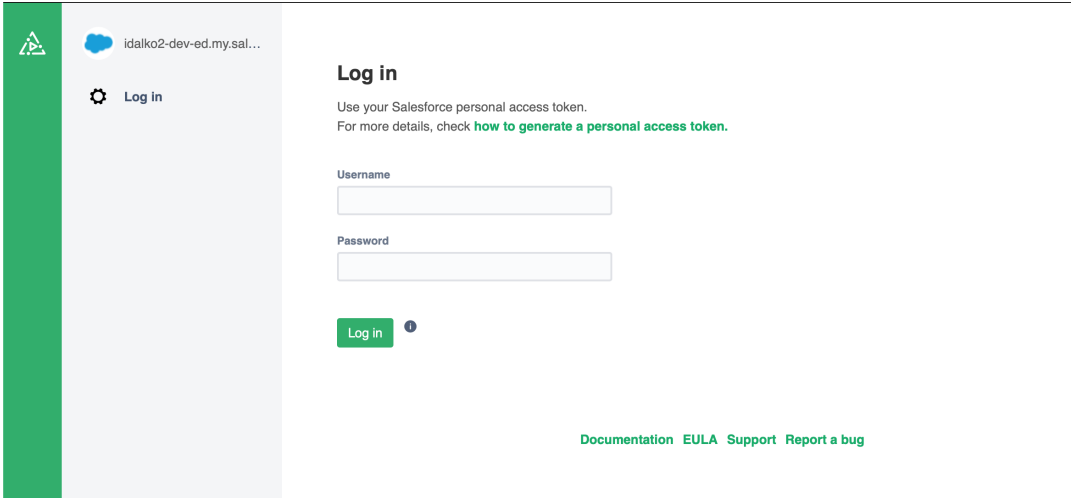


Salesforce: How to generate a security token

Personal access tokens are used to log in to Exalate for Salesforce.

Once the Exalate has been configured and verified you will need the following data to log in:

- Username - issue tracker administrator user
- Password - consists of the issue tracker password and security token, without space.

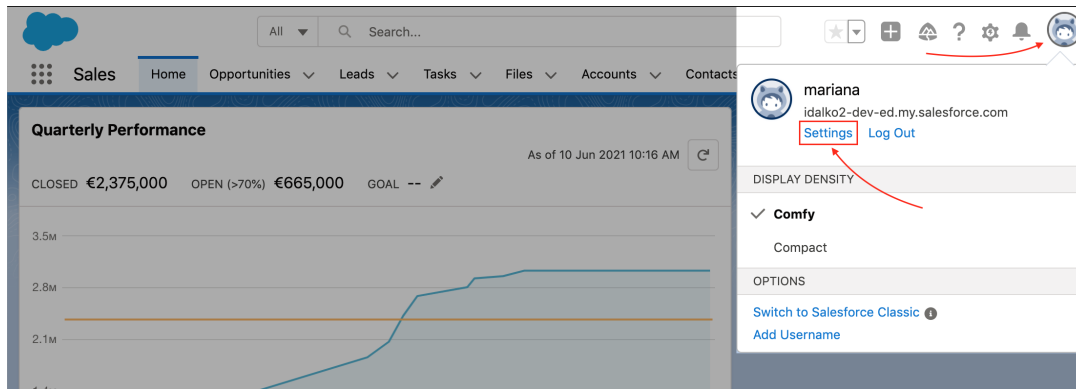


You can reset the security token from your Salesforce account.

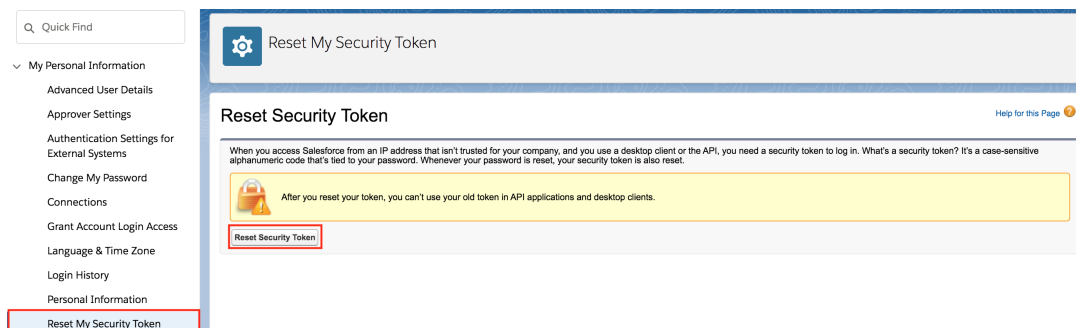
1. Log in to your Salesforce account

The Salesforce user must be an organization member or have admin access to a repository where Exalate is installed.



2. Click the profile avatar and choose Settings







3. Select My Personal Information Reset My Security Token



4. Check your email for the security token

Your new Salesforce security token External Inbox x  

 **support@emea.salesforce.com** <support@emea.salesforce.com> Thu, Jun 17, 10:32 AM (6 days ago)   
to me ▾

We've sent you a new Salesforce security token because you recently changed your password or requested to reset your security token. Use this updated security token with API or desktop clients that require it.

Username: mariana@idalko.com
Security token (case-sensitive): Efdli7MO6ISYJj5Jy3tSDc5

For more information on using your security token, see Reset Your Security Token at https://help.salesforce.com/HTViewHelpDoc?id=user_security_token.htm.

Once the token has been regenerated, you can use it to log in to your Exalate admin console.

Back to [Getting started with Exalate for Salesforce](#)