## Communication With an Instance is Giving a Network Error after Upgrading to Exalate 5.0

Last Modified on 03/04/2024 8:18 am EST

## Problem

Communication with the instance used to rely on the old authentication method. After Exalate upgrade to version 5.0 a network error occurs.

## Cause

The remote user/password feature has been deprecated in Exalate 5.0

## Solution

Use the following queries to remove auth for Jira on-premise

```
UPDATE "AO_08F1AF_RELATION" SET "REMOTE_USERNAME" = NULL, "ENCRYPTED_REMOTE_PASSWORD" = NULL, "RE
MOTE_PASSWORD" = NULL, "AUTHENTICATION_REQUIRED" = false;
UPDATE "AO_08F1AF_INSTANCE" SET "REMOTE_USERNAME" = NULL, "ENCRYPTED_REMOTE_PASSWORD" = NULL, "RE
MOTE_PASSWORD" = NULL, "AUTHENTICATION_REQUIRED" = false;
```

Use the following queries to remove auth for all the rest of the Exalate platforms

```
UPDATE relation SET remote_username = NULL, remote_password_encrypted = NULL, authentication_required = fals
e;
UPDATE instance SET remote_username = NULL, remote_password_encrypted = NULL, authentication_required = fals
e;
```

Important: If your Exalate is hosted in exalate.cloud, please contact Exalate Support instead.
About Us 🖓
Release History 🖸
Glossary 🖸
API Reference 🔀
Security 🖸
Pricing and Licensing 🗗
Resources
Academy 🔀
Blog 🔁
YouTube Channel 🖸
Ebooks 🖸
Still need help?
Join our Community 🖸
Visit our Service Desk 🖸
Find a Partner 🔀