### Ravi Kumar

# Sailpoint Installation Steps (IdentityIQ 7.3 < Installation in Windows Machine)

December 03, 2018

This document helps you set up Sailpoint IdentityIQ 7.3 in Windows Operating Syst

#### **Softwares Required:**

1.

MySQL 5.6 server

Click here to download

2.

Apache Tomcat 9.0

Click here to download

3.

Java JDK 1.8 and above

Click here to download

4.

Sailpoint IdentityIQ 7.3 application

You may require to login into Sailpoint community to download

Install the above softwares, update JDK, MySQL paths in environment Path variable

Note: If you are facing issue in MySQL service then try running below commands mysqld –install net start mysql

# **Sailpoint Configuration Steps:**

- Create an \idenityiq directory under the Tomcat webapps directory: for example, C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\identityiq
- Unzip the identityiq-7.3.zip file.



C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\identity Run below command to extract identityiq.war

jar -xvf C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\identityiq\identityiq

Create the database schema:

In the command prompt window, change to the C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\ide directory

Enter **iiq schema** to create the schema

Create the database from the schema

In the command prompt window, change to the C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\WEB-INF\database directory

Log in to MySQL by typing mysql –u root –p followed by your MySQL password

Run this command to load the schema into MySQL:

#### source create\_identityiq\_tables.mysql

Check that the database was created by typing show databases; You should see identityiq listed among the databases (there will be other databases listed; these don't matter for IdentityIQ).

Type quit to exit MySQL.

Navigate to the \tomcat\webapps\identityiq\WEB-INF\bin directory

Launch the iiq console by running this command: **iiq console**Allow the console a few moments to launch.
The console is running when you see a > symbol in the command prompt.

In the IdentityIQ console, run this command:

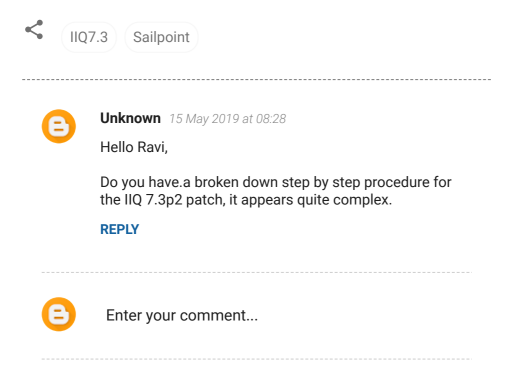
#### miport mitanii

Import init-lcm.xml

When the import is complete, type quit to exit from the IdentityIQ console.

**Restart Tomcat Server** 

Login to Identity IQ at http://localhost:8080/identityiq/ with spadmin/admin credentials



#### Popular posts from this blog

# How to develop a Scheduler in OIM

August 06, 2018

Туре	Below steps help us in developing a new Scheduler	· in
File folder	OIM 11G R2 PS3.	
File folder	Create a new Java project in Eclipse and	
XML Document	ordate a new cara project in zempee and	

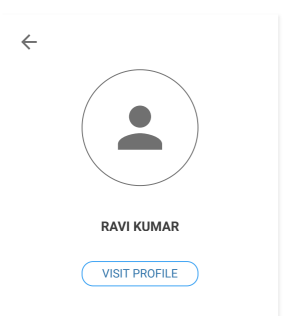
**READ MORE** 

# **Decryption of OIM Password in 11GR2PS3**

April 26, 2018

The below code is used to decrypt the user password in OIM 11GR2PS3. I tried to decrypt using standalone code in JDeveloper and came to know its not possible using standalone code. So please cr

#### **READ MORE**





Archive	~
Labels	~

