# **SailPoint Setup**

**Installation Process:**

Here, I am installing SailPoint IdentityIQ 8.1 let see. How to install

Mainly we need:

1.Operating System

2.java platform

3.Database

4.Servers

5.IdentityIq

**operating systems:**

* windows latest Version
* Oracle Linux 8.1 and 8.0
* Windows Internet Explorer 11 and Edge
* Red Hat Enterprise Linux to 7.0 and 7.1
* SuSE Linux Enterprise Server 10 and 11
* Solaris 10 and 11

**Required java Plat Forms:**

* Sun, Oracle or IBM JDK 7 and 8

**Required Databases:**

* IBM DB2 9.7 and 10.5
* from IBM.
* MySQL 5.6
* Microsoft SQL Server 2012 and 2014
* Oracle 11g R1, R2, and 12c

**Servers:**

* Apache Tomcat 7.0 and 8.0
* Oracle WebLogic 11g and 12c
* IBM WebSphere 8.5.0 and 8.5.5
* JBoss Application Server 7.3 and 7.4
* Required IdentiytIQ.war File

**Installation Processes:**

Here I am using for SailPoint Installation

* windows 10 operating System
* java JDK8
* MySQL Database 8
* Apachi Tomcat 9.0
* IdentityIQ 8.1

**Step 1 :**

**Check prerequires:**

* Check whether your System having all the software in mentioned above.
* If your System not having any Software. Download all the Software's with required versions.

**Step 2:**

**Extract war File :**

* Extract and Install all Software's and put it in one Folder
* Open Apache Tomcat -webapps
* Keep your IdentityIQ.war file inside the webapps
* Then extract war file to get all the files and documents regarding to SailPoint.
* To Extract war file

Go To command prompt with the path as

ex: C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\identityiq-8.1

* To Extract war File and we can directly run Application Server

(OR)

* Use command as jar –xvf IdentityIq.war

**Step 3:**

* Open My SQL workbench
* Go to File-OpenSQLScript-Apache Tomcat-tomcat9.0-webapps-IdentityIq-databases
* In database required connectors will be available will select and run the query's
* Will get the schema database in that required tables will be created

**Step 4:**

**To Open IIQ console:**

* To open iiq console command prompt
* Apache Tomcat9.0-webapps-WEB-INF-bin
* Enter command to open iiq console **iiq console**

**Step 5:**

**Import SailPoint Configuration:**

* After getting all the scripts and tables will be created in database
* Then go to sail point configuration we need to import two imports in iiq console
* **import init.xml;** imports extra features in SailPoint Config as

**Manage Access** and **Manage Identity**

* **import init\_Icm.xml;**  imports all **life Cycle Event and** **Life cycle Manager**

**Step 6:**

* Open web browser and Enter localhost apache tomcat port number

Ex: LocalHost:8080

* Open Apache Tomcat and press IdentityIq
* SailPoint window opened and asked for user credentials
* Enter username: **spadmin** password : **admin**
* It will take you to the SailPoint Homepage.

-----------------------------------------------------------------------------------------------------