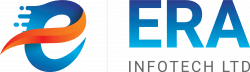
**“SSO (Single Sign On) with WSO2 Identity Server”**

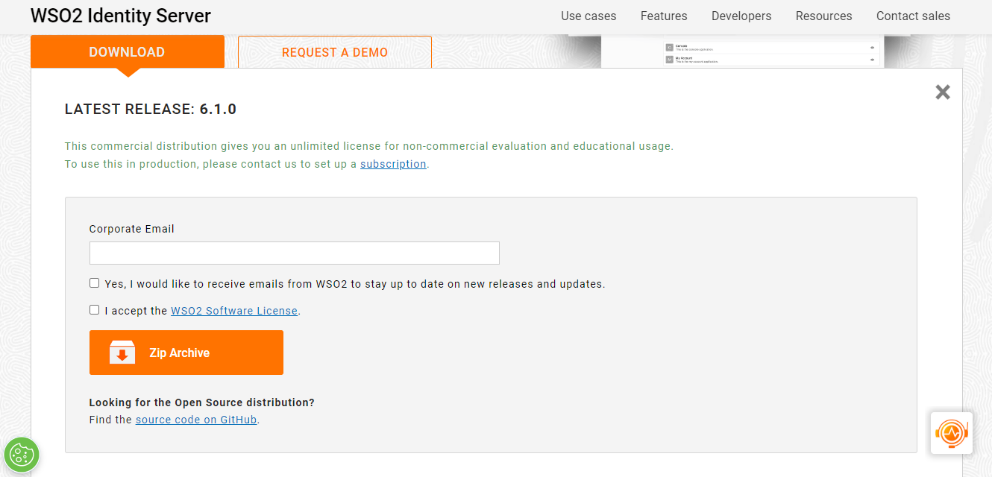
****

By



* Required tools and technology:
* WSO2 Identity Server.
* ELK (Optional)
* System Requirements:
* CPU: 4vCPUs(x86\_64 Architecture)
* Memory: 4 GB RAM
* Disk: ~ 10 GB disk space, excluding space allocated for log files and databases.
* JDK Version: Oracle JDK 11 or 17
* Configuration:
* WSO2 Identity Server:

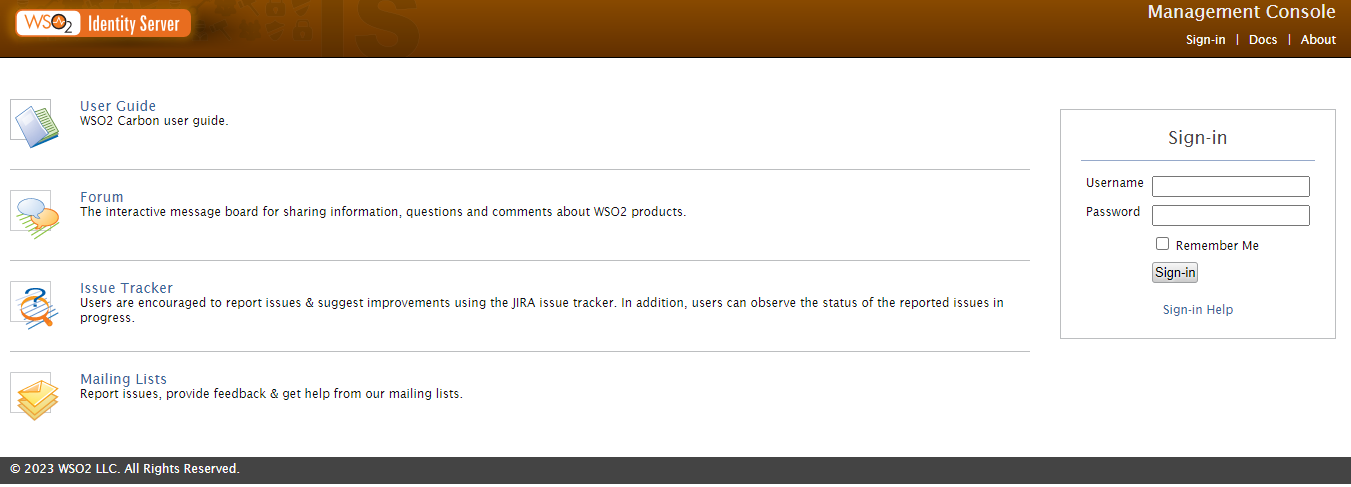
1. Download Identity Server from Identity server official site (<https://wso2.com/identity-server/>)



1. All the Installation related information is given in this link (https://is.docs.wso2.com/en/latest/deploy/get-started/install/)
2. Download JDK-11 and set System variable named JAVA\_HOME = <JDK path> (ex. C:\Program Files\Java\jdk-11.0.16)
3. Run Identity Server:

C:\Program Files\WSO2\Identity Server\6.0.0\bin> wso2server.bat (wso2server.sh for Linux)

1. Go to the browser and enter this url: (user: admin/pass: admin) <https://10.11.200.117:9443/carbon>



* User Creation: