

# Connect Soffid IdaaS to your on-premise network

## Description

In order to manage your information system, a component named Sync Server must be installed along with Soffid Console. You must choose one platform as your Sync Server Soffid host and follow the instructions.

Once you have run the corresponding scripts, Soffid will detect the new Sync server. You could check the new Sync server on the [\*\*Synchronization servers page\*\*](#).

## Step-by-step

1. First, you must select the platform and click the Next button

Description

Description

Finish

In order to manage your information system, a component named sync server must be installed along with Soffid Console.

Please, select the platform you want to use to host your Soffid Sync Server:

- Debian, Ubuntu or any other Debian derivatives
- Redhat, Centos or Suse
- Windows
- Docker

← Undo

Next

**2.** You must follow the instructions depending on the previous selection.

**2.1.** Debian, Ubuntu, or any other Debian derivatives

Description

Description

Finish

The installation script has been downloaded. Please, execute it issuing the following command from a bash shell:

```
wget -O /tmp/syncserver.deb
```

```
'https://download.soffid.com/maven/com/soffid/iam/sync/syncserver/3.4.0-SNAPSHOT/syncserver-3.4.0-SNAPSHOT.deb'
```

```
sudo DEBIAN_FRONTEND=noninteractive apt install /tmp/syncserver.deb
```

```
sudo /opt/soffid/iam-sync/bin/configure -configurl
```

```
'https://gbr.demo.soffid.net/soffid/anonymous/syncserver/script/50XB2u-oYuYpglsNnPYJZaUn5auS0c70iJywQ7nXUW6no_wg2yrfbKQl97G5EJrxeF3rYNCpu0UXTaz'
```



## 2.2. Redhat, Centos, or Suse

Description

Description

Finish

The installation script has been downloaded. Please, execute it issuing the following command from a bash shell:

```
wget -O /tmp/syncserver.rpm  
'https://download.soffid.com/maven/com/soffid/iam/sync/syncserver/3.4.0-  
SNAPSHOT/syncserver-3.4.0-SNAPSHOT.rpm'
```

```
sudo yum install java-11-openjdk
```

```
sudo rpm -i /tmp/syncserver.rpm
```

```
sudo /opt/soffid/iam-sync/bin/configure -configurl  
'https://gbr.demo.soffid.net/soffid/anonymous/syncserver/script/l-ZB-  
QsbCMR3jCj0dbGskZbXDFMjXxXeFR7VQwf6LLV0Dg7yrsN6uF0EpL20LMv-  
U3rBshtr9AnyMCLUK0Ei'
```

← Undo



## 2.3. Windows

Description

Description

Finish

The installation script has been downloaded. Please, execute it issuing the following command from powershell:

```
Invoke-WebRequest -Uri syncserver.msi -OutFile  
'https://download.soffid.com/maven/com/soffid/iam/sync/syncserver/3.4.0-  
SNAPSHOT/syncserver-3.4.0-SNAPSHOT.msi'
```

```
msiexec /i syncserver.msi
```

```
c:\program files\soffid\iam-sync\bin\configure -configurl  
'https://gbr.demo.soffid.net/soffid/anonymous/syncserver/script/i24pmTcu  
rC0SJWlVrHkdGExrdn9QYdVmuli899cw1QEr0PNcjLaL'
```

← Undo




## 2.4. Docker

Description

Description

Finish

The installation script has been downloaded. Please, execute it issuing the following command from a bash shell:

```
docker run -d --name syncserver -e  
SOFFID_CONFIG='https://gbr.demo soffid.net/soffid/anonymous/syncserver/s  
yY8At010wJ90c9JQ0-  
SXn3utxJIPvF2_igitRMuCOymdSY2FA01qppZh_8zYikVS230y1BsXaeVU' --restart  
always soffid/iam-sync:3.4.0-SNAPSHOT 
```



**3.** Finally, Soffid will detect that the Sync Server has been successfully installed and you can click the Finish button.

Description

Description

Finish

Congratulations. Your sync server is now properly configured.

Now, you can deploy agents on it.

← Undo

→ Finish

---

Revision #17

Created 17 February 2023 09:27:01

Updated 15 March 2023 15:55:52