

```
*****
Data Science Studio installer: 2020/05/07-17:42:41
Command line: /Applications/DataScienceStudio.app/Contents/Resources/kit/installer.sh -d
/Users/MARINE/Library/DataScienceStudio/dss_home -p 11200
Version: {"product_version" : "7.0.2", "product_commid" : ""}
DIP_HOME: /Users/MARINE/Library/DataScienceStudio/dss_home
```

```
[+] Using Java at /Library/Internet Plug-
Ins/JavaAppletPlugin.plugin/Contents/Home/bin/java : java version "1.8.0_251"
[+] Checking required dependencies
+ Detected OS distribution : osx 10.11
+ Checking required packages...
[+] Installation starting
[+] Initializing Python environment
[+] Initializing Python environment using default 'python2.7'
[+] Extracting virtualenv in
/var/folders/2j/s5sgfx7n417fhs2b68x3qh4m0000gn/T/dku_virtualenv.XXXXXX.ZBnCd63B
New python executable in
/Users/MARINE/Library/DataScienceStudio/dss_home/pyenv/bin/python
Installing setuptools, pip, wheel...
done.
[+] Precompiling Dataiku Python code
[+] Precompiling Jupyter Python code
[+] Precompiling third-party Python 2.7 code
[!] Small RAM detected, using low-memory mode, may not be suitable for production setups
[+] Performing initial install
[+] Writing version metadata conf=7020 product=7.0.2 revision=
[+] Writing default install config file
[+] Writing default env file
[+] Preparing data directory initial data
[2020/05/07-17:43:26.491] [main] [INFO] [dku.logging] - Loading logging settings
[2020/05/07-17:43:26.537] [main] [INFO] [dku.logging] - Configuring additional logging
settings from
/Applications/DataScienceStudio.app/Contents/Resources/kit/resources/logging/dku-
log4j.properties
Installed kernelspec python2 in
/Users/MARINE/Library/DataScienceStudio/dss_home/jupyter-run/jupyter/kernels/python2
[+] Generating default env file
[+] Generating supervisor configuration
[+] Generating nginx configuration
```

```
*****
* Installation complete (DSS node type: design)
* Next, start DSS using:
*      '/Users/MARINE/Library/DataScienceStudio/dss_home/bin/dss start'
* Dataiku DSS will be accessible on http://<SERVER ADDRESS>:11200
*****
*****
Data Science Studio installer: 2020/05/13-17:15:10
Command line: /Applications/DataScienceStudio.app/Contents/Resources/kit/installer.sh -d
/Users/MARINE/Library/DataScienceStudio/dss_home -y -u
Version: {"product_version" : "7.0.2", "product_commid" : ""}
DIP_HOME: /Users/MARINE/Library/DataScienceStudio/dss_home
```

```
[+] Using Java at /Library/Internet Plug-
Ins/JavaAppletPlugin.plugin/Contents/Home/bin/java : java version "1.8.0_251"
[+] Checking required dependencies
+ Detected OS distribution : osx 10.11
+ Checking required packages...
[+] Migrating Python environment
[+] Precompiling Dataiku Python code
[+] Precompiling Jupyter Python code
[+] Precompiling third-party Python 2.7 code
[+] Migrating data directory
Select how to migrate from 7020 from avail: [8 -> 9, 9 -> 10, 10 -> 11, 11 -> 12, 12 ->
13, 13 -> 14, 14 -> 15, 15 -> 16, 16 -> 17, 17 -> 18, 18 -> 19, 19 -> 20, 20 -> 21, 21 -
> 22, 22 -> 23, 23 -> 24, 24 -> 6000, 6000 -> 6020, 6020 -> 6030, 6030 -> 7000, 7000 ->
7020]
[+] Writing version metadata conf=7020 product=7.0.2 revision=
Executing post-migrations
Migration done, removing marker
```

```
Node type : design
Installed kernelspec python2 in
/Users/MARINE/Library/DataScienceStudio/dss_home/jupyter-run/jupyter/kernels/python2
[+] Generating default env file
[+] Generating supervisor configuration
[+] Generating nginx configuration
*****
* Installation complete (DSS node type: design)
* Next, start DSS using:
*      '/Users/MARINE/Library/DataScienceStudio/dss_home/bin/dss start'
*****
*****
Data Science Studio installer: 2020/05/13-17:25:14
Command line: /Applications/DataScienceStudio.app/Contents/Resources/kit/installer.sh -d
/Users/MARINE/Library/DataScienceStudio/dss_home -y -u
Version: {"product_version" : "7.0.2", "product_commitid" : ""}
DIP_HOME: /Users/MARINE/Library/DataScienceStudio/dss_home

[+] Using Java at /Library/Internet Plug-
Ins/JavaAppletPlugin.plugin/Contents/Home/bin/java : java version "1.8.0_251"
[+] Checking required dependencies
+ Detected OS distribution : osx 10.11
+ Checking required packages...
[+] Migrating Python environment
[+] Precompiling Dataiku Python code
[+] Precompiling Jupyter Python code
[+] Precompiling third-party Python 2.7 code
[+] Migrating data directory
Select how to migrate from 7020 from avail: [8 -> 9, 9 -> 10, 10 -> 11, 11 -> 12, 12 ->
13, 13 -> 14, 14 -> 15, 15 -> 16, 16 -> 17, 17 -> 18, 18 -> 19, 19 -> 20, 20 -> 21, 21 -
> 22, 22 -> 23, 23 -> 24, 24 -> 6000, 6000 -> 6020, 6020 -> 6030, 6030 -> 7000, 7000 ->
7020]
[+] Writing version metadata conf=7020 product=7.0.2 revision=
Executing post-migrations
Migration done, removing marker
Node type : design
Installed kernelspec python2 in
/Users/MARINE/Library/DataScienceStudio/dss_home/jupyter-run/jupyter/kernels/python2
[+] Generating default env file
[+] Generating supervisor configuration
[+] Generating nginx configuration
*****
* Installation complete (DSS node type: design)
* Next, start DSS using:
*      '/Users/MARINE/Library/DataScienceStudio/dss_home/bin/dss start'
*****
*****
Data Science Studio installer: 2020/05/13-17:31:54
Command line: /Applications/DataScienceStudio.app/Contents/Resources/kit/installer.sh -d
/Users/MARINE/Library/DataScienceStudio/dss_home -y -u
Version: {"product_version" : "7.0.2", "product_commitid" : ""}
DIP_HOME: /Users/MARINE/Library/DataScienceStudio/dss_home

[+] Using Java at /Library/Internet Plug-
Ins/JavaAppletPlugin.plugin/Contents/Home/bin/java : java version "1.8.0_251"
[+] Checking required dependencies
+ Detected OS distribution : osx 10.11
+ Checking required packages...
[+] Migrating Python environment
[+] Precompiling Dataiku Python code
[+] Precompiling Jupyter Python code
[+] Precompiling third-party Python 2.7 code
[+] Migrating data directory
Select how to migrate from 7020 from avail: [8 -> 9, 9 -> 10, 10 -> 11, 11 -> 12, 12 ->
13, 13 -> 14, 14 -> 15, 15 -> 16, 16 -> 17, 17 -> 18, 18 -> 19, 19 -> 20, 20 -> 21, 21 -
> 22, 22 -> 23, 23 -> 24, 24 -> 6000, 6000 -> 6020, 6020 -> 6030, 6030 -> 7000, 7000 ->
7020]
[+] Writing version metadata conf=7020 product=7.0.2 revision=
Executing post-migrations
Migration done, removing marker
```

```
Node type : design
Installed kernelspec python2 in
/Users/MARINE/Library/DataScienceStudio/dss_home/jupyter-run/jupyter/kernels/python2
[+] Generating default env file
[+] Generating supervisor configuration
[+] Generating nginx configuration
*****
* Installation complete (DSS node type: design)
* Next, start DSS using:
*      '/Users/MARINE/Library/DataScienceStudio/dss_home/bin/dss start'
*****
*****
Data Science Studio installer: 2020/05/14-17:31:30
Command line: /Applications/DataScienceStudio.app/Contents/Resources/kit/installer.sh -d
/Users/MARINE/Library/DataScienceStudio/dss_home -y -u
Version: {"product_version" : "7.0.2", "product_commitid" : ""}
DIP_HOME: /Users/MARINE/Library/DataScienceStudio/dss_home

[+] Using Java at /Library/Internet Plug-
Ins/JavaAppletPlugin.plugin/Contents/Home/bin/java : java version "1.8.0_251"
[+] Checking required dependencies
+ Detected OS distribution : osx 10.11
+ Checking required packages...
[+] Migrating Python environment
[+] Precompiling Dataiku Python code
[+] Precompiling Jupyter Python code
[+] Precompiling third-party Python 2.7 code
[+] Migrating data directory
Select how to migrate from 7020 from avail: [8 -> 9, 9 -> 10, 10 -> 11, 11 -> 12, 12 ->
13, 13 -> 14, 14 -> 15, 15 -> 16, 16 -> 17, 17 -> 18, 18 -> 19, 19 -> 20, 20 -> 21, 21 -
> 22, 22 -> 23, 23 -> 24, 24 -> 6000, 6000 -> 6020, 6020 -> 6030, 6030 -> 7000, 7000 ->
7020]
[+] Writing version metadata conf=7020 product=7.0.2 revision=
Executing post-migrations
Migration done, removing marker
Node type : design
Installed kernelspec python2 in
/Users/MARINE/Library/DataScienceStudio/dss_home/jupyter-run/jupyter/kernels/python2
[+] Generating default env file
[+] Generating supervisor configuration
[+] Generating nginx configuration
*****
* Installation complete (DSS node type: design)
* Next, start DSS using:
*      '/Users/MARINE/Library/DataScienceStudio/dss_home/bin/dss start'
*****
*****
Data Science Studio installer: 2020/05/14-17:39:32
Command line: /Applications/DataScienceStudio.app/Contents/Resources/kit/installer.sh -d
/Users/MARINE/Library/DataScienceStudio/dss_home -y -u
Version: {"product_version" : "7.0.2", "product_commitid" : ""}
DIP_HOME: /Users/MARINE/Library/DataScienceStudio/dss_home

[+] Using Java at /Library/Internet Plug-
Ins/JavaAppletPlugin.plugin/Contents/Home/bin/java : java version "1.8.0_251"
[+] Checking required dependencies
+ Detected OS distribution : osx 10.11
+ Checking required packages...
[+] Migrating Python environment
[+] Precompiling Dataiku Python code
[+] Precompiling Jupyter Python code
[+] Precompiling third-party Python 2.7 code
[+] Migrating data directory
Select how to migrate from 7020 from avail: [8 -> 9, 9 -> 10, 10 -> 11, 11 -> 12, 12 ->
13, 13 -> 14, 14 -> 15, 15 -> 16, 16 -> 17, 17 -> 18, 18 -> 19, 19 -> 20, 20 -> 21, 21 -
> 22, 22 -> 23, 23 -> 24, 24 -> 6000, 6000 -> 6020, 6020 -> 6030, 6030 -> 7000, 7000 ->
7020]
[+] Writing version metadata conf=7020 product=7.0.2 revision=
Executing post-migrations
Migration done, removing marker
```

```
Node type : design
Installed kernelspec python2 in
/Users/MARINE/Library/DataScienceStudio/dss_home/jupyter-run/jupyter/kernels/python2
[+] Generating default env file
[+] Generating supervisor configuration
[+] Generating nginx configuration
*****
* Installation complete (DSS node type: design)
* Next, start DSS using:
*     '/Users/MARINE/Library/DataScienceStudio/dss_home/bin/dss start'
*****
```