



Workspace Installation on CentOS 7.x

Table of Contents

WORKSPACE INSTALLATION ON CENTOS 7.X	
Prefequisites	
Workflow	3
INSTALL DOCKER	
	_
INSTALL DOCKER COMPOSE	5
INSTALL PLANNING ANALYTICS WORKSPACE	F

Prerequisites

Items	Details
Planning Analytics environment installed	At least one TM1 database should be running to connect and configure with Workspace
Get the IP address and port number	IP address of TM1 adminhost and httpPortNumber of TM1 database
Server to host Workspace is provisioned	Latest patches are applied and network is configured to internet access
Software is downloaded in the server for Workspace	IBM Planning Analytics Workspace 2.0.xx
Linux admin is available for Workspace installation	Need a root access and ability to perform any custom configuration as needed

Workflow

Tasks	Estimated Duration
Install Docker	30 min
Install Docker Compose	10 min
Install Workspace	30 min
Total	~ 1 hour

This is a scaled down version that highlights the steps to install IBM Planning Analytics Local focused on Planning Analytics Workspace. For full instruction, please refer to

https://www.ibm.com/support/knowledgecenter/en/SSD29G 2.0.0/kc gen/com.ibm.swg.ba.c ognos.ipa.doc getting started toc-gen2.html

Install Docker

Objective

Install the latest supported version of Docker CE. Below are simplified steps for easy understanding of the process. Consult with your IT team and follow the full instruction for completeness.

Full instruction: https://docs.docker.com/install/linux/docker-ce/centos/

Steps

curl -sSL https://get.docker.com/ | sh

sudo usermod -a -G docker \$USER

logout/login

Check Docker version.

docker -version

Run following command to start, enable and check the status of Docker.

systemctl start docker

systemctl enable docker

systemctl status docker

Troubleshoot

If you get 'connection refused' error message, make sure internet connection is enabled in your image.

If you get 'Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get http://%2Fvar%2Frun%2Fdocker.sock/v1.39/version: dial unix /var/run/docker.sock: connect: permission denied', your user account hasn't been added to the docker group (sudo usermod -a -G docker \$USER) or you did not logout/login after adding your account.

Install Docker Compose

Objective:
Install the latest supported version of Docker Compose.
Full instruction: https://docs.docker.com/compose/install/
Download link: https://github.com/docker/compose/releases/latest
Steps:
Download the current stable release of Docker Compose. Replace the version number to the one desired.
sudo curl -L https://github.com/docker/compose/releases/download/1.21.2/docker-compose-`uname -s`-`uname -m` -o /usr/local/bin/docker-compose
Apply executable permissions to the binary:
sudo chmod +x /usr/local/bin/docker-compose
Test the installation.
docker-composeversion
Troubleshoot:

Install Planning Analytics Workspace

Objective:

Install PA Workspace on Docker.

Full instruction:

https://www.ibm.com/support/knowledgecenter/en/SSD29G 2.0.0/com.ibm.swg.ba.cognos. tm1 inst.2.0.0.doc/paw distributed install.html

Steps:

Unzip the files. Following example is for the version 2.0.46.

unzip ipa workspace local dist 2.0.46.1970.4.zip -d yourOwnDestinationFolder

Navigate to yourOwnDestinationFolder.

Run following command to install.

./Start.sh

The installer will install/update docker images. If the environment doesn't have a GUI configured, you will need to bind the Administration Tool to the publicly accessible IP address of your Ubuntu installation. To do this, type n and press Enter. Enter the following:

export ADMINTOOL_IP=<ubuntu public ip address>

./Start.sh

When prompted, type 'n' or press enter to avoid re-extracting docker images and then type 'y' and enter to access the administration tool.

The default url of the admin tool is <a href="http://swapen.com/ht

Accept both license terms.

In the admintool, replace the URI of TM1 admin server, app server gateway and TM1 login server with the ip address or FQDN of the corresponding TM1 tier.

Use httpPortNumber from tm1s.config to update the one for login server URI.

https://tm1adminhost:5898

http://tm1appshost:9510

https://tm1serverhost:httpPortNumber

Validate and Update.

Go to Status tab to check if all services are running properly.

Test PA Workspace.

http://ipAddressorFQDNofPAWServer

Troubleshoot:

If you get this error during validate confirm that SSL=T is set in the tm1s.cfg for the server set under TM1 login server:

Error: write EPROTO 139829157459776:error:1408F10B:SSL routines:ssl3_get_record:wrong version number:../deps/openssl/openssl/record/ssl3_record.c:252:

If you get an error message that the user needs to be assigned to docker group, create a 'docker' group and add the current user.

groups

groupadd docker

usermod -a -G docker \$USER

While installing, following error may come up. Make sure there's enough space left for tar file to be unzipped.

Error processing tar file(exit status 1): open /usr/lib/x86_64-linux-gnu/gconv/IBM038.so: no space left on device

When initiating the install, following error may appear.

! docker version is 1.13.1, minimum version required is 17.06

Docker has changed the version scheme. If it looks like 1.13.x, that an old version. Make sure to install the latest version that's supported.