

SDC docker_run Script Usage (Deprecated since Guilin)

When wanting to deploy the SDC dockers into your machine you can run the docker_run script with one or more of the following options:

1. **-r | --release <RELEASE_NAME>** - The specific release you want to pull and deploy. By default this option will point to the latest docker version available

```
docker_run.sh -r 1.1-STAGING-latest
```

2. **-e | --environment <ENV-NAME>** - The environment name you want to be deployed. By Default this option will be the AUTO environment.

```
docker_run.sh -e ENV
```

3. **-p | --port <DOCKER_HUB_PORT>** - The port from which to connect to the docker nexus. By Default this option will point to the port: **10003**

```
docker_run.sh -p 10001
```

4. **-l | --local <Run-without-pull>** - This option is for deploying the dockers found locally on the machine without pulling them first. By default, not adding this flag will pull the dockers from the servers.

```
docker_run.sh -l
```

5. **-t | --runTests <Run-with-sanityDocker>** - This options is to enable the sanity docker run after all other dockers has been started. By default, not adding this flag will run the sanity docker after the dockers been started

```
docker_run.sh -t
```

6. **-h | --help** - This option will display all the options above.

```
docker_run.sh -h
```

As mentioned above you can combine any of the options to use more then one. For example i want to deploy my local dockers with version v1.1.0 and run the sanity tests:

```
docker_run.sh -r v1.0.0 -l -t
```