
Question

[richard samuels](#) · Jan 31, 2019

Why does my IRIS container exit on creation after adding additional variables in the cmd

When I run the following cmd in Ubuntu 18.04

```
sudo docker run -d -p 52774:52774 --name IRISTest efca5c59cbb7
```

the container is created and stays running

But when I run this cmd, the container is created but exits immediately

```
container@container:/home$ sudo docker run -d -p 52775:52775 --name iristest2 efca5c59cbb7 -v /nfs/IRIS:/IRIS -e ISC_DATA_DIRECTORY=/IRIS/iconfig --e ICM_SENTINEL_DIR=/license iris --key /IRIS/license/iris.key --before /usr/irissys/dev/Cloud/ICM/changePassword.sh /IRIS/password.txt
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
7e09c029f7db	efca5c59cbb7	"/iris-main -v /nfs/..."	4 seconds ago	Exited (1) 3 seconds ago		iristest2

Not sure why it is doing this. if anyone can shed some light, it would be most appreciated.

[#Containerization](#) [#InterSystems IRIS](#)

Source

URL: <https://community.intersystems.com/post/why-does-my-iris-container-exit-creation-after-adding-additional-variables-cmd>