Question Vivek Nayak · Feb 25, 2022

## InterSystems API Management installation issue

I have performed the suggested steps given in the below link for IAM installation but got an error "docker. errors.NullResource: Resource ID was not provided [21528] Failed to execute script docker-compose"

https://docs.intersystems.com/components/csp/docbook/Doc.View.cls?KEY=CI...

```
File "compose\climain.py", line 1077, in up
File "compose\climain.py", line 1073, in up
File "compose\project.py", line 548, in up
File "compose\project.py", line 355, in ensure_image_exists
File "compose\service.py", line 355, in ensure_image_exists
File "compose\service.py", line 381, in image
File "site-packages\docker\underlie\gamma\docker-compose
File "site-packages\docker\underlie\gamma\docker-compose
F:\IAM-2.3.3.2-1\IAM\scripts\docker-compose
F:\IAM-2.3.3.2-1\IAM\scripts\docker-compose up -d
MARNING: The ISC_CA_CERT variable is not set. Defaulting to a blank string.
MARNING: The ISC_CA_CERT variable is not set. Defaulting to a blank string.

MARNING: The ISC_CA_CERT variable is not set. Defaulting to a blank string.

Traceback (most recent call last):
File "docker-compose", line 6, in <module>
File "compose\climain.py", line 72, in main
File "compose\climain.py", line 128, in perform_command

File "compose\climain.py", line 1077, in up
File "compose\climain.py", line 1073, in up
File "compose\climain.py", line 548, in up
File "compose\climain.py", line 548, in up
File "compose\climain.py", line 355, in ensure_image_exists
File "compose\service.py", line 355, in ensure_image_exists
File "compose\climain.py", line 311, in image
File "site-packages\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\gamma\docker\underlie\underlie\underlie\gamma\docker\underlie\underlie\und
```

#FHIR #InterSystems API Manager (IAM) #InterSystems IRIS for Health

Product version: IRIS 2022.1

Source URL: https://community.intersystems.com/post/intersystems-api-management-installation-issue