

Container Host

[Return to Glossary](#)

A **Container Host*** or Host OS is the **Host Operating System** on which the **Container client** and **Container daemon** run. In the case of **Linux** and **non-Hyper-V** containers, the **Host OS** shares its kernel with running containers. For **Hyper-V** each container has its own **Hyper-V** kernel.

Source:

<http://www.floydhilton.com/docker/2017/03/31/Docker-ContainerHost-vs-ContainerOS-Linux-Windows.html> ~~DISCUSSION:on|Outstanding Issues~~ ~~DISCUSSION:off~~

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a_glossary:c:container_host&rev=1608074838

Last update: **2020/12/15 18:27**

