

Software Stack

[Return to Glossary](#)

A **Software Stack** is comprised from a set of [Software Subsystems](#) or [Components](#) connected together to create a complete [Platform](#). Once defined, a **Software Stack** is self-contained and requires no additional subsystems or components to support applications. Applications are said to **run on** or **run on top of** the resulting **Software Stack**.

For example, to develop a web application, the architect defines the stack as the target [Operating System \(OS\)](#), [Web Server](#), [Database](#), and [Programming Language](#) environment.

Another version of a **Software Stack** is operating system, middleware, database, and applications. Regularly, the Components of a **Software Stack** are developed by different developers independently of one another and are integrated together and single named entity, forming the basis for many systems. For example:

- [Apache CloudStack](#)
- [LAMP \(Linux, Apache, MySQL, PHP/Perl/Python\)](#)
- [Oracle Cloud Stack](#)
- [Web Service Protocol Stack](#)

Source: https://en.wikipedia.org/wiki/Solution_stack

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:s:sw_stack&rev=1642353781

Last update: **2022/01/16 12:23**

