2 Deployment

\2 Deployment



If you like PlantUML you may support us! http://plantuml.com/patreon



Welcome to PlantUML!

You can start with a simple UML Diagram like:

Bob->Alice: Hello

Or

class Example

You will find more information about PlantUML syntax on https://plantuml.com

(If you use this software, you accept its license) (Details by typing license keyword)



PlantUML 1.2021.12

This version of PlantUML is 126 days old, so you should consider upgrading from https://plantuml.com/download

[From string (line 2)]

@startuml

!include https://raw.githubusercontent.com/adrianvlupu/C4-PlantUML/latest/C4_Deployment.puml Cannot open URL



If you like PlantUML you may support us! http://plantuml.com/patreon



Deployment diagram

A deployment diagram allows you to illustrate how containers in the static model are mapped to infrastructure. This deployment diagram is based upon a UML deployment diagram, although simplified slightly to show the mapping between containers and deployment nodes. A deployment node is something like physical infrastructure (e.g. a physical server or device), virtualised infrastructure (e.g. laaS, PaaS, a virtual machine), containerised infrastructure (e.g. a Docker container), an execution environment (e.g. a database server, Java EE web/application server, Microsoft IIS), etc. Deployment nodes can be nested.

Scope: A single software system.

Primary elements: Deployment nodes and containers within the software system in scope.

Intended audience: Technical people inside and outside of the software development team; including software architects, developers and operations/support staff.