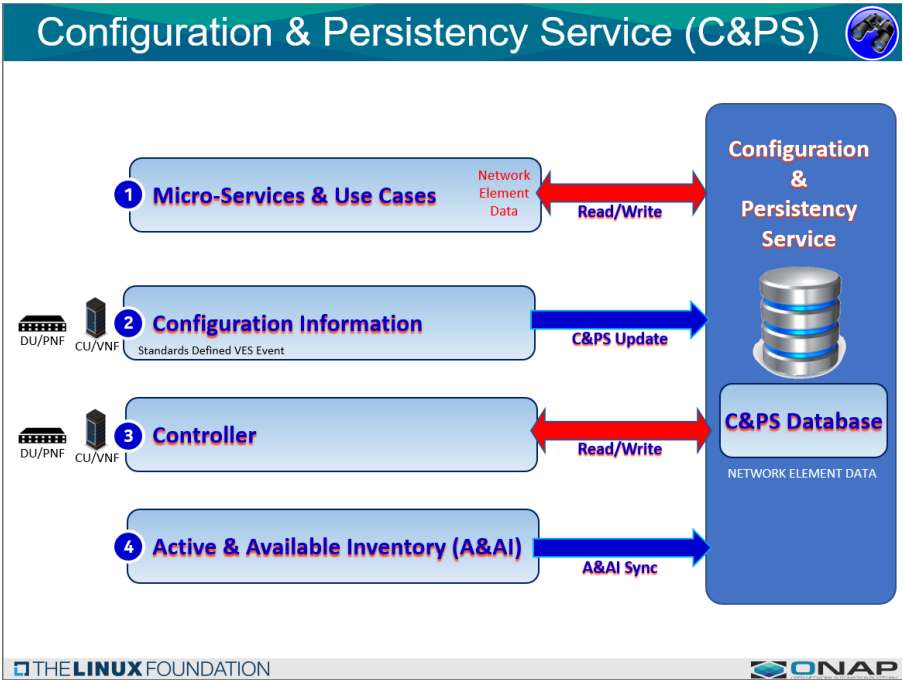


Configuration & Persistency Service Portal Page

Description

The Configuration & Persistency Service is a platform component that is designed to serve as a data repository for Run time data that needs to be persistent.



Architecture

The architecture description of C&PS

Component Flow

The component flow can be found here:

Flow	Link
ARCHITECTURE FLOWS	ARCHCOM: InfoFlow - RunTime Config DB Information Flow

Meetings Register

The weekly meetings recordings & discussions

Meetings Register	Wiki
Weekly Meetings	Configuration & Persistency Service Meeting Notes & Recordings

Useful Links

Topic	Link
ARCHITECTURE FLOWS	ARCHCOM: InfoFlow - RunTime Config DB Information Flow
COMPONENT DESCRIPTION	ARC RunTime DB Component Description - R6 Frankfurt
C&PS Project Proposal	Configuration Persistency Service Project Proposal (Oct 25 2019)
MEETINGS REGISTER	Configuration & Persistency Service Meeting Notes & Recordings
R7 Functional Requirements Page	Guilin release - functional requirements proposed list#Configuration&PersistencyServiceProject
Base Project Page	CONFIGURATION & PERSISTENCY SERVICE R6
Design of Model Driven C&PS PoC (R7)	High Level Design (PoC)
Issues decisions for the C&PS PoC (R7)	Issues decisions and assumptions
COMPONENT DESCRIPTION R7	ARC Configuration & Persistency Service (CnPS) Component Description - Guilin (R7) Release