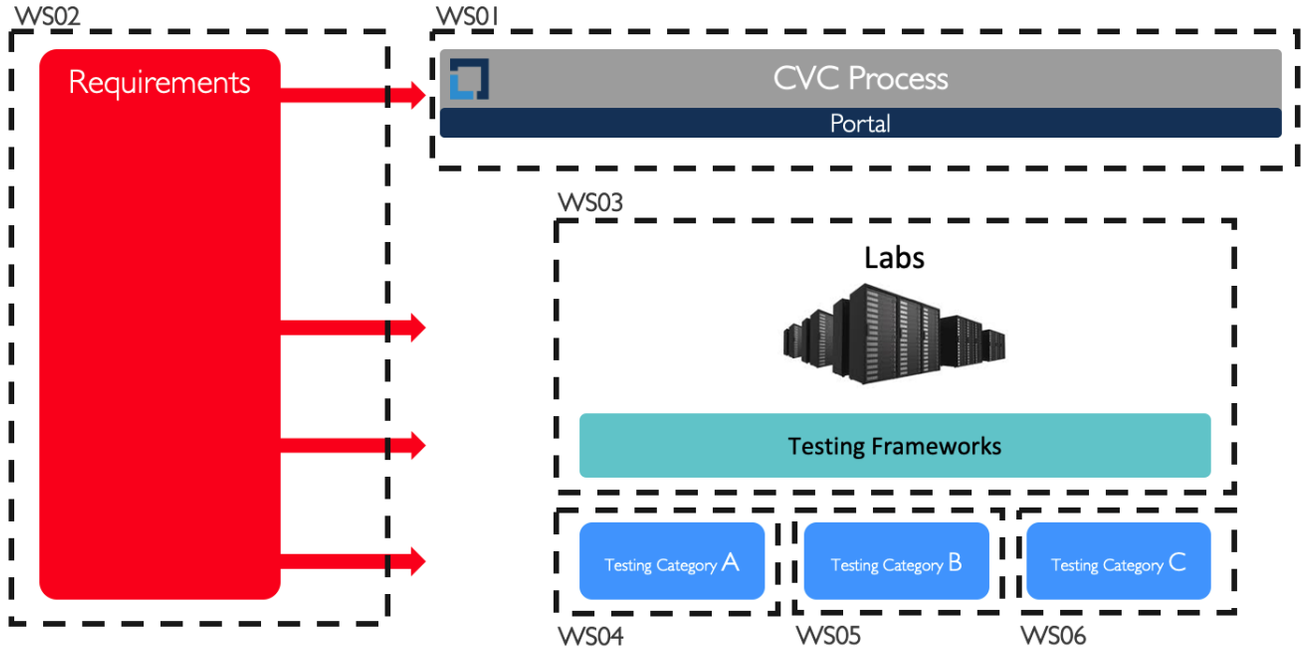


OVP 2.0 Workstreams



WS01 Scope: Governance/Structure/Marketing/Badging Process and Framework

- Definition of the minimum initial program (MIP) - that we will launch a Cloud Native OVP badge with
 - Note the other work streams MUST deliver on their components, i.e. minimum requirement set, tooling to implement the testing of requirements, etc.
- Cloud Native OVP Charter - eg. program operation, define the review criteria, program processes
- Portal and submissions.
- Approval/Review process.
- Relationship with other industry initiatives (ONAP, CNCF, CNTT, OPNFV).
- Longer term road map(s) for the evolution of the programs.

WS02 Scope: Definition of Requirements Activities (CNTT/ONAP/SDOs)

- Overall Requirement:
 - badging types, etc.
- Lab/Framework Requirements:
 - CNTT RI-2/RC-2
 - State the requirements for community labs including HW requirements
- Testing requirements for each category:
 - CNTT RI-2/RC-2/CNF Conformance, CNCF, etc.
 - Highlight the sources of requirements

WS03 Scope: Lab and tooling

- Define the set of labs available for the CNOVP use
 - LaaS outline
- Review the testing frameworks - eg. CNCF testbed, xtesting OPNFV, badging testing framework

WS04 Scope: Cloud Platform Conformance (A. Category) Testing

- Infrastructure focus
- What projects have test cases that have the desired tests?
- Define the catalog of tests that exist today and the gaps

WS05 Scope: CNF On-boarding (B. Category) Testing

- On-boarding focus
- What projects have test cases that have the desired tests?
- Define the catalog of tests that exist today and the gaps
- Review of ONAP capabilities

WS06 Scope: CNF Conformance (C. Category) Testing

- CNFs - functionality, performance, Cloud Native principle adherence
- What projects have test cases that have the desired tests?
- Define the catalog of tests that exist today and the gaps

WS07 Scope: ONAP POCs & Existing Development Work to support CNFs

- Initial experimentations with basic CNF(s) in order to validate onboarding, instantiation, monitoring processes
 - Implement what you learn from ETSI-based CNF support
 - Pursue our Cloud Native Security journey by leveraging the benefits of a Service Mesh
-
- [WS01: Governance/Structure/Marketing/Badging Process and Framework](#)
 - [WS02: Definition of Requirements Activities \(CNTT/ONAP/SDOs\)](#)
 - [WS03: Lab and tooling](#)
 - [WS04: Cloud Platform Conformance \(A. Category\) Testing](#)
 - [WS05: ONAP Orchestration and Testing](#)
 - [WS06: CNF Conformance \(C. Category\) Testing](#)
 - [WS07: ONAP POCs & Existing Development Work to support CNFs](#)