# Akraino Feature Project – Blueprint Validation Framework

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Companies Participating / Committers</th>
<th>Requested Release / Timeline</th>
<th>Informational</th>
</tr>
</thead>
</table>
| Akraino Blueprint Validation Framework Project | 1. The purpose of the Validation framework project is to define a standard set of tools and tests to evaluate Akraino Blueprints to determine if the blueprints are ‘Akraino ready / validated’
2. As part of this, a consistent test framework that is automated and that works across all layers of the Akraino Edge Stack (HW, OS, K8s, Openstack, etc.) and across different BPs/BP Families will be provided.
3. Blueprint owners will be expected to conduct the standard tests with the specified tools. Project technical leads will share the results of the platform testing with the Akraino TSC so that the TSC can decide if the blueprint can proceed from the Incubation to Mature or Core stages.
3a. The proposed test set would be required to be passed for all in-scope layers of Akraino BPs
3b. The validation framework defines a consistent minimum mandatory test set and test tools
4. The validation framework can be extended to meet the requirements of Blueprints that are not included in the standard tests
4a. It is incumbent on the blueprint owners to submit additional requirements to extend the validation framework in the feature project
5. Validation framework project will leverage pre-existing open source tool sets as much as possible | AT&T, Ericsson, Nokia | RI | Impacted Blueprint Family – Applies to all BP Families and Blueprints
See next slide for additional details |
Akraino Blueprint Validation Framework Feature Project Goals

› Akraino shall identify and utilize open source test frameworks for all BP layers
› Akraino shall extend and contribute to the frameworks to satisfy the blueprint testing needs
› Akraino shall automate testing as quality gates in CI/CD* BP verification pipelines
› Akraino shall employ security scanning to detect potential copyright violations
› Akraino shall develop security compliant testing and certification mechanisms (i.e. least privileges, scanning for security vulnerabilities)
› Akraino testing shall ensure that each execution cleans up temporary resources that were required for testing
› Akraino tests shall assert meaningful results that can be easily accessed for visualization and comparison
› Akraino shall provide toolsets and documentation for the development of tests
› Akraino shall encourage re-use of test cases across blueprints for each layer of the Akraino Stack
› BP owners can contribute to the Validation Framework Feature project by identifying tools and tests to meet their needs and likewise, the Validation Framework Feature project may be extended to meet BP needs
Example Akraino Blueprint Validation Pipelines

**Blueprint 1 Pipeline**

**Platform Tests**
- Baseline Generated
- HW → OS → K8s → Openstack → ONAP → VNF
- Functional, Performance, Resilience, Stress, Security, & Negative Testing

**Use Case Tests**
- Platform Acceptance Test
- Visualization
- Other Tools
- Other Tools
- Overall Acceptance Test Robot??

**Blueprint 2 Pipeline**

**Platform Tests**
- Baseline Generated
- HW → OS → K8s → Kubeless → Functions → uServices
- Functional, Performance, Resilience, Stress, Security, & Negative Testing

**Use Case Tests**
- Platform Acceptance Test
- Visualization
- Other Tools
- Other Tools
- Overall Acceptance Test Robot??

**Functional, Performance, Resilience, Stress, Security, & Negative Testing**
## Akraiino Edge Stack Validation Test Suite & Toolset

<table>
<thead>
<tr>
<th>Layers</th>
<th>Proposed Tests</th>
<th>Proposed Tools</th>
<th>Proposed Pass / Fail Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td>Functional Testing</td>
<td>TBD</td>
<td>Pass TBD% of tests specified for each layer</td>
</tr>
<tr>
<td>OS</td>
<td>Performance Testing</td>
<td></td>
<td>Pass unit test, system test, integration test, VNF and application test gates applicable for the blueprint</td>
</tr>
<tr>
<td>K8s</td>
<td>Resiliency Testing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kubeless</td>
<td>Stress Testing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OpenStack</td>
<td>Security Testing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VNF</td>
<td>Negative Testing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>