

# Proposal: Incremental Engineering Resources to Support CNTT Initiative

2020-03-31 - [RI-1/RC-1 Assessment] Additional Phases (RI2/RC2) also in scope. Test development is a continuous process while new requirements emerge.

Role	Project	Qty	Skills	Years of Experience	Notes
Senior SW Development Engineer	<ul style="list-style-type: none"> <li>Yardstick for HA testing (Redhat Russ?)</li> <li>See req.gen.rsl.01</li> <li>testAPI/testDB reinvigorate</li> </ul>	2	<ul style="list-style-type: none"> <li>Python</li> <li>Java</li> <li>OpenStack</li> <li>Docker</li> <li>Kubernetes</li> <li>Git</li> <li>Gerrit</li> <li>Jenkins</li> </ul>	10	
Junior SW Development Engineer	<ul style="list-style-type: none"> <li>Deployment testing (req.inf.com.04) and develop cookbook</li> <li>Onboard NFVBench and PROX</li> <li>Functest assist</li> <li>xtesting output sync with Dovetail</li> <li>testAPI/testDB reinvigorate</li> </ul>	3	<ul style="list-style-type: none"> <li>Python</li> <li>Java</li> <li>OpenStack</li> <li>Docker</li> <li>Kubernetes</li> <li>Git</li> <li>Gerrit</li> <li>Jenkins</li> </ul>	3	
System integration engineer	deployment of airship, develop cookbook for RI deploy CI chain	1	<ul style="list-style-type: none"> <li>Python</li> <li>Java</li> <li>OpenStack</li> <li>Docker</li> <li>Git</li> <li>Gerrit</li> <li>Jenkins</li> </ul>	3	