

## **ICN R5 Timeline**

# Goals

- TBD

## JIRA TRACKER

Features	Plan/Status Tracking (Please update your JIRAs and note any issues/road blocks with date stamp)				
	Huifeng Le				
	Epic	JIRA Story	Sprint/Estimated Completion Date	Status/Actual Completion Date	Notes
• SD-EWAN Restful API (MWAN3) definition • WMAN3 Restful API POC • SD-EWAN Service Restful API <ul style="list-style-type: none"> <li>◦ Get available services (e.g. mwlan3, ipsec, firewall)</li> <li>◦ Execute Service</li> </ul>	<p><b>ICN-190 - E2E usages for SDWAN module in ICN to support multiple cluster communication through security WAN interfaces</b> <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span></p>	<p><input checked="" type="checkbox"/> <b>ICN-211 - MWAN3 Restful API</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-224 - EWAN Restful API POC</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-222 - EWAN Restful API Go Client POC</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-238 - EWAN Service Restful API</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-274 - EWAN MWAN3 API implementation</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-272 - EWAN Firewall API definition</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-273 - EWAN Firewall API implementation</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-304 - EWAN Firewall CRD/Rest API integration</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-313 - PoC for integration scenario</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-314 - SDEWAN E2E test scenario integration</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-372 - SDEWAN Central Controller/Traffic Hub design</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-394 - SDEWAN Central Controller: POC for golang Restful API Server</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-420 - SDEWAN Central Controller: POC for rsync integration</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-427 - SDEWAN Central Controller: POC for remote k8s connection through hub</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-447 - SDEWAN Central Controller: Cert Manager Utility</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-440 - SDEWAN Central Controller: framework with basic features</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-454 - SDEWAN Central Controller: IP Address Manager</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-484 - SDEWAN Central Controller: Hub Manager</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-485 - SDEWAN Central Controller: Connection Manager</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p> <p><input checked="" type="checkbox"/> <b>ICN-492 - SDEWAN Central Controller: Device Manager</b> <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></p>	Sprint 9	Sprint 9	

	<table border="1"> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-404</a> - SDEWAN Central Controller: Hub-Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint29/Sprint30 /Sprint31</td><td>Sprint37</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-545</a> - SDEWAN CNF: status information query <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint31</td><td>Sprint31</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-526</a> - SDEWAN CR: status information query <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint32</td><td>Sprint37</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-527</a> - SDEWAN Central Controller: Certificate Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint31</td><td>Sprint31</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-558</a> - SDEWAN Central Controller: Setup e2e demo <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint38/39</td><td>Sprint39</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-559</a> - SDEWAN CNF: EnableHttps Support <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint38</td><td>Sprint38</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-560</a> - SDEWAN CNF: Change default password <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint38</td><td>Sprint38</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Create IPRange for provider <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint40</td><td>Sprint40</td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-588</a> - SDEWAN Central Controller: Add label to show the target deployed device <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint41</td><td></td><td></td></tr> <tr><td><input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Multiple Hubs support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td>Sprint42</td><td></td><td></td></tr> </table>	<input checked="" type="checkbox"/> <a href="#">ICN-404</a> - SDEWAN Central Controller: Hub-Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint29/Sprint30 /Sprint31	Sprint37		<input checked="" type="checkbox"/> <a href="#">ICN-545</a> - SDEWAN CNF: status information query <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint31	Sprint31		<input checked="" type="checkbox"/> <a href="#">ICN-526</a> - SDEWAN CR: status information query <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint32	Sprint37		<input checked="" type="checkbox"/> <a href="#">ICN-527</a> - SDEWAN Central Controller: Certificate Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint31	Sprint31		<input checked="" type="checkbox"/> <a href="#">ICN-558</a> - SDEWAN Central Controller: Setup e2e demo <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint38/39	Sprint39		<input checked="" type="checkbox"/> <a href="#">ICN-559</a> - SDEWAN CNF: EnableHttps Support <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint38	Sprint38		<input checked="" type="checkbox"/> <a href="#">ICN-560</a> - SDEWAN CNF: Change default password <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint38	Sprint38		<input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Create IPRange for provider <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint40	Sprint40		<input checked="" type="checkbox"/> <a href="#">ICN-588</a> - SDEWAN Central Controller: Add label to show the target deployed device <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint41			<input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Multiple Hubs support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint42		
<input checked="" type="checkbox"/> <a href="#">ICN-404</a> - SDEWAN Central Controller: Hub-Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint29/Sprint30 /Sprint31	Sprint37																																							
<input checked="" type="checkbox"/> <a href="#">ICN-545</a> - SDEWAN CNF: status information query <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint31	Sprint31																																							
<input checked="" type="checkbox"/> <a href="#">ICN-526</a> - SDEWAN CR: status information query <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint32	Sprint37																																							
<input checked="" type="checkbox"/> <a href="#">ICN-527</a> - SDEWAN Central Controller: Certificate Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint31	Sprint31																																							
<input checked="" type="checkbox"/> <a href="#">ICN-558</a> - SDEWAN Central Controller: Setup e2e demo <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint38/39	Sprint39																																							
<input checked="" type="checkbox"/> <a href="#">ICN-559</a> - SDEWAN CNF: EnableHttps Support <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint38	Sprint38																																							
<input checked="" type="checkbox"/> <a href="#">ICN-560</a> - SDEWAN CNF: Change default password <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint38	Sprint38																																							
<input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Create IPRange for provider <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint40	Sprint40																																							
<input checked="" type="checkbox"/> <a href="#">ICN-588</a> - SDEWAN Central Controller: Add label to show the target deployed device <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint41																																								
<input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Multiple Hubs support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint42																																								

<ul style="list-style-type: none"> <li>ICN R5 Deliverables</li> </ul>	<p>Kuralamudhan Ramakrishnan</p> <ul style="list-style-type: none"> <li>All bug fixed for ICN R2 and customer readiness</li> <li>DCM, SD-eWAN, Openness in ICN R3 release</li> <li>Offline deployment &amp; Global controller completion in R3</li> <li>Launch &amp; Performance Dashboard</li> <li>CI/CD system &amp; ICN maturity</li> </ul> <table border="1"> <thead> <tr> <th>Epic</th><th>JIRA Story</th><th>Sprint /Estimated Completion Date</th><th>Status /Actual Completion Date</th><th>Notes</th></tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-61</a> - ICN CI / CD works <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-178</a> - ICN SDL works <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 9</td><td>Sprint 9</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-1</a> - Metal3 Baremetal Operator in ICN Stack <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-103</a> - Metal3 Refactoring &amp; ICN R2 bug Fixes - OS and user data <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 9</td><td>Sprint 11</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-244</a> - DCM dev works <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-192</a> - DCM lighting talk - API &amp; Design development <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 9</td><td>Sprint 9</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-191</a> - Integration OpenNESS with ICN <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-194</a> - Openness &amp; SDWAN Lighting talks - API &amp; design prep <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 9</td><td>Sprint 9</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-238</a> - Ramp up on OVNIK8NFV and running the patches <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 11</td><td>Sprint 11</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-238</a> - Ramp up on OVNIK8NFV and running the patches <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-257</a> - ICN script updates <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 11</td><td>Sprint 11</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-259</a> - OVN containerization <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 12</td><td>Sprint 12</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-263</a> - Adding OVNIK8s in Kubespary <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 14/15/16/17</td><td>Sprint 17</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-264</a> - Making OVNIK8NFV as the primary network <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 12/13</td><td>Sprint 13</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-293</a> - Refactoring OVN coding for OVN containerization daemonset <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 13/14</td><td>Sprint 13/14</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-344</a> - Introducing Provider Network Direct type <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 14</td><td>Sprint 14</td><td></td></tr> <tr> <td><input checked="" type="checkbox"/> <a href="#">ICN-1</a> - Metal3 Baremetal Operator in ICN Stack <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td><input checked="" type="checkbox"/> <a href="#">ICN-324</a> - Bug fixes &amp; Testing for ICN Baremetal Operator version <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 14</td><td>Sprint 14</td><td></td></tr> </tbody> </table>	Epic	JIRA Story	Sprint /Estimated Completion Date	Status /Actual Completion Date	Notes	<input checked="" type="checkbox"/> <a href="#">ICN-61</a> - ICN CI / CD works <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<input checked="" type="checkbox"/> <a href="#">ICN-178</a> - ICN SDL works <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 9		<input checked="" type="checkbox"/> <a href="#">ICN-1</a> - Metal3 Baremetal Operator in ICN Stack <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-103</a> - Metal3 Refactoring & ICN R2 bug Fixes - OS and user data <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 11		<input checked="" type="checkbox"/> <a href="#">ICN-244</a> - DCM dev works <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	<input checked="" type="checkbox"/> <a href="#">ICN-192</a> - DCM lighting talk - API & Design development <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 9		<input checked="" type="checkbox"/> <a href="#">ICN-191</a> - Integration OpenNESS with ICN <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<input checked="" type="checkbox"/> <a href="#">ICN-194</a> - Openness & SDWAN Lighting talks - API & design prep <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 9		<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-238</a> - Ramp up on OVNIK8NFV and running the patches <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11	Sprint 11		<input checked="" type="checkbox"/> <a href="#">ICN-238</a> - Ramp up on OVNIK8NFV and running the patches <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	<input checked="" type="checkbox"/> <a href="#">ICN-257</a> - ICN script updates <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11	Sprint 11		<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-259</a> - OVN containerization <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 12	Sprint 12		<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-263</a> - Adding OVNIK8s in Kubespary <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 14/15/16/17	Sprint 17		<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-264</a> - Making OVNIK8NFV as the primary network <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 12/13	Sprint 13		<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-293</a> - Refactoring OVN coding for OVN containerization daemonset <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 13/14	Sprint 13/14		<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-344</a> - Introducing Provider Network Direct type <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 14	Sprint 14		<input checked="" type="checkbox"/> <a href="#">ICN-1</a> - Metal3 Baremetal Operator in ICN Stack <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-324</a> - Bug fixes & Testing for ICN Baremetal Operator version <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 14	Sprint 14	
Epic	JIRA Story	Sprint /Estimated Completion Date	Status /Actual Completion Date	Notes																																																														
<input checked="" type="checkbox"/> <a href="#">ICN-61</a> - ICN CI / CD works <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<input checked="" type="checkbox"/> <a href="#">ICN-178</a> - ICN SDL works <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 9																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-1</a> - Metal3 Baremetal Operator in ICN Stack <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-103</a> - Metal3 Refactoring & ICN R2 bug Fixes - OS and user data <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 11																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-244</a> - DCM dev works <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	<input checked="" type="checkbox"/> <a href="#">ICN-192</a> - DCM lighting talk - API & Design development <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 9																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-191</a> - Integration OpenNESS with ICN <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<input checked="" type="checkbox"/> <a href="#">ICN-194</a> - Openness & SDWAN Lighting talks - API & design prep <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 9	Sprint 9																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-238</a> - Ramp up on OVNIK8NFV and running the patches <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11	Sprint 11																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-238</a> - Ramp up on OVNIK8NFV and running the patches <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	<input checked="" type="checkbox"/> <a href="#">ICN-257</a> - ICN script updates <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11	Sprint 11																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-259</a> - OVN containerization <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 12	Sprint 12																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-263</a> - Adding OVNIK8s in Kubespary <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 14/15/16/17	Sprint 17																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-264</a> - Making OVNIK8NFV as the primary network <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 12/13	Sprint 13																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-293</a> - Refactoring OVN coding for OVN containerization daemonset <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 13/14	Sprint 13/14																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-236</a> - OVNIK8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-344</a> - Introducing Provider Network Direct type <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 14	Sprint 14																																																															
<input checked="" type="checkbox"/> <a href="#">ICN-1</a> - Metal3 Baremetal Operator in ICN Stack <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-324</a> - Bug fixes & Testing for ICN Baremetal Operator version <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 14	Sprint 14																																																															

<b>ICN-1</b> - Metal3 Baremetal Operator in ICN Stack <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-349</b> - Fix the ICN baremetal operator version <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 14	Sprint 14	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-322</b> - Bug fixes for the OVN4NFV-K8s plugin primary routing issues <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 15	Sprint 15	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-345</b> - Akraino ICN installation issue on baremetal server #ICN <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 15	Sprint 15	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-330</b> - CNI Server development in ONAP4K8s <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 16	Sprint 16	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-334</b> - CNI shim development in ONAP4K8s <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 16	Sprint 16	
<b>ICN-189</b> - ICN CI/CD <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">TO DO</span>	<b>ICN-354</b> - ICN BM and VM installer script improvement <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 17	Sprint 17	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-343</b> - Post review patches for OVN4NFV <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 20/21	Sprint 21	
<b>ICN-189</b> - ICN CI/CD <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">TO DO</span>	<b>ICN-349</b> - Documentation and patch review for ICN Release <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 18/19/20	Sprint 21	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-358</b> - Post review for Kubespray <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 20/21	Sprint 21	
<b>ICN-189</b> - ICN CI/CD <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">TO DO</span>	<b>ICN-359</b> - Code review and CI/CD Testing <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 18/19	Sprint 19	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-403</b> - Unit testing in OVN4NFV CNI <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 24/25/26	Sprint 26	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-406</b> - OVN4NFV Kubespray with Centos 7 <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 24/25/26	Sprint 26	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-404</b> - OVN4NFV Service Function Chaining development <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 22	sprint 22	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-405</b> - EMCO and SFC demo preparation <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 22	sprint 22	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-415</b> - Dev. rebased OVN4NFV SFC development with Kubespray <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 23	Sprint 23	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-416</b> - Test rebased OVN4NFV SFC Development with Kubespray <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 23	Sprint 23	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-435</b> - SFC Demo <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 24	Sprint 24	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-434</b> - ICN SDL works <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 29/30	Sprint 30	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-436</b> - SRIOV and SFC chaining CR proposal <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 24/25	Sprint 25	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-452</b> - Ramp up on OVN with VLAN and OVN Load balancer <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 28/29	Sprint 29	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-459</b> - Creating OVN ACL based Network policy PoC <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 28/29/30	Sprint 30	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-460</b> - Network Policy Controller initial PoC work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 28/29/30	Sprint 30	
<b>ICN-189</b> - ICN CI/CD <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">TO DO</span>	<b>ICN-502</b> - ICN Documentation and release works <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 30/31	Sprint 31	
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-505</b> - Network Policy Port Group creating using OVS ACN ACL <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	Sprint 32/33	Sprint 33	Moved to backlog
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-506</b> - Construct Egress /Ingress OVN ACL based on the NP Matches <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	Sprint 32/33	Sprint 33	Moved to backlog
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-507</b> - Network Policy Namespace selector and Pod Selector <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 32/33	Sprint 33	Moved to backlog
<b>ICN-236</b> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">IN PROGRESS</span>	<b>ICN-529</b> - Enhance SFC to have multiple left/Right Network <span style="border: 1px solid #ccc; border-radius: 50%; padding: 2px;">DONE</span>	Sprint 34/35	Sprint 35	

<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-530</a> - Adding additional route in the pods(both running and creating) <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 34/35	Sprint 35	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-531</a> - Testing additional SFC features <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 36/37	Sprint 38	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-547</a> - SFC connectivity using pod labels alone <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 36/37	Sprint 37	
<a href="#">ICN-531</a> - Testing additional SFC features <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	<a href="#">ICN-548</a> - SFC connectivity using Pod labels and Provider networks <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 36/37	Sprint 37	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<div style="border: 2px solid orange; padding: 10px; text-align: center;"><b>ICN-564</b> - Jira project doesn't exist or you don't have permission to view it.</div>	Sprint 38/39/40	n/a	Moved to Todd Malsbury - <a href="#">ICN-591</a> - Enable nodus (formerly ovn4nfv-k8s-network-controller) to work with multiple multus networks <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-565</a> - OVN4NFV-K8S-Plugin ACL framework <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 38	Sprint 38	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-566</a> - Draft proposal for SFC with K8s NPWG <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 38	Sprint 38	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-579</a> - Network Policy initial phase 1 <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39/40/41	Sprint 41	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-574</a> - Network and Service Function Chaining in a single CR <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39	Sprint 39	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-578</a> - Kata container with SFC testing <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39/40	Sprint 40	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-584</a> - Dynamic virtual network creation <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 40/41/42	Sprint 42	
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-593</a> - Ip rules to redirect primary network in the SFC <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 43/44		
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-595</a> - SFC proxy PoC <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 43/44		
<a href="#">ICN-236</a> - OVN4K8SNFV development work <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-597</a> - Nodus - Ubuntu LTS 20.04 <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	Sprint 43/44		

Le Yao

- Todo

Epic	JIRA Story	Sprint/Estimated Completion Date	Status/Actual Completion Date	Notes
<a href="#">ICN-217</a> - KuD R3 Release works <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<a href="#">ICN-260</a> - KUD Multi Vagrant 18.04 issue <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11/12/14/15	Sprint 15	
	<a href="#">ICN-284</a> - Vagrant vm can not get correct name server in ubuntu-1804. <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11	Sprint 11	
	<a href="#">ICN-285</a> - Installer vm cannot install nfs because of nameserver issues. <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 12/14/15	Sprint 15	
	<a href="#">ICN-286</a> - All other VMs are unreachable for Installer VM <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 12	Sprint 12	
	<a href="#">ICN-303</a> - Compute01 no spcae left in KUD Multi Vagrant <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 12	Sprint 12	
	<input checked="" type="checkbox"/> <a href="#">ICN-316</a> - Vagrant Box Build with base Ubuntu-18.04 for ICN <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 13	Sprint 13	
	<a href="#">ICN-309</a> - Upgrade the Kubespary 2.12 for KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 16/17/18/19	Sprint 19	
	<a href="#">ICN-327</a> - criproxy failed to start up after node reboot <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 16/17	Sprint 17	

<input checked="" type="checkbox"/> <a href="#">ICN-336</a> - Vagrant Virtlet testing not working in proxy testings <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 16	Sprint 16	
<input checked="" type="checkbox"/> <a href="#">ICN-337</a> - QAT device plugin deploy issue <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 18/19/20	Sprint 20	
<input checked="" type="checkbox"/> <a href="#">ICN-367</a> - KUD CI Folder installer <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 18/19	Sprint 19	
<input checked="" type="checkbox"/> <a href="#">ICN-377</a> - Catch the cnf Pod no IP error <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 19	Sprint 19	
<input checked="" type="checkbox"/> <a href="#">ICN-378</a> - Add watch function for cnf deployment and CR <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 19	Sprint 19	
<input checked="" type="checkbox"/> <a href="#">ICN-380</a> - Apply watch to all controllers and test <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 19	Sprint 19	
<input checked="" type="checkbox"/> <a href="#">ICN-354</a> - Fix ICN node reboot issue for the containerized version <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 19/20	Sprint 31	
<input checked="" type="checkbox"/> <a href="#">ICN-393</a> - Create CNF helm chart <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 20	Sprint 20	
<input checked="" type="checkbox"/> <a href="#">ICN-394</a> - Create helm chart for ICN SDEWAN controller <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 20	Sprint 20	
<input checked="" type="checkbox"/> <a href="#">ICN-412</a> - A watch to monitor the service IPs changes <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 22	Sprint 22	
<input checked="" type="checkbox"/> <a href="#">ICN-413</a> - A new custom Service controller to hold watch function <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 22	Sprint 22	
<input checked="" type="checkbox"/> <a href="#">ICN-430</a> - Implement the service RESTful API <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 24/25/26/27	Sprint 27	
<input checked="" type="checkbox"/> <a href="#">ICN-445</a> - Implement the CR for Services <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 26/27	Sprint 27	
<input checked="" type="checkbox"/> <a href="#">ICN-446</a> - Change the Firewall restart script to update the iptables NAT rules <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 26/27	Sprint 27	
<input checked="" type="checkbox"/> <a href="#">ICN-455</a> - Implement the CR for Application <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 29/30/31	Sprint 31	
<input checked="" type="checkbox"/> <a href="#">ICN-494</a> - Implement RESTful API for Application <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 29/30	Sprint 30	
<input checked="" type="checkbox"/> <a href="#">ICN-492</a> - Test the network connection PoC with Calico as default network <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 29	Sprint 29	
<input checked="" type="checkbox"/> <a href="#">ICN-495</a> - Create the Application network accession PoC for flannel and OVN <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 28	Sprint 28	
<input checked="" type="checkbox"/> <a href="#">ICN-508</a> - Create Non-root user in CNF <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 31	Sprint 31	
<input checked="" type="checkbox"/> <a href="#">ICN-509</a> - Update scripts from helm version v2 to v3 <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 30	Sprint 30	
<input checked="" type="checkbox"/> <a href="#">ICN-510</a> - CNF configuration and rule change <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 30	Sprint 30	
<input checked="" type="checkbox"/> <a href="#">ICN-514</a> - Handle some missing errors and response it <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 31	Sprint 31	
<input checked="" type="checkbox"/> <a href="#">ICN-512</a> - License updates in CNF RESTful API <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 31	Sprint 31	
<input checked="" type="checkbox"/> <a href="#">ICN-514</a> - Add watch mechanism for pod to auto sync <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 32	Sprint 32	
<input checked="" type="checkbox"/> <a href="#">ICN-522</a> - Route CR controller implementation <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 34/35	Sprint 35	
<input checked="" type="checkbox"/> <a href="#">ICN-523</a> - Route CNF RESTful API implementation <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 33	Sprint 33	
<input checked="" type="checkbox"/> <a href="#">ICN-532</a> - Register service and application CR to webhook <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 34	Sprint 34	
<input checked="" type="checkbox"/> <a href="#">ICN-533</a> - Enhance CNF RESTful API <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 33	Sprint 33	
<input checked="" type="checkbox"/> <a href="#">ICN-534</a> - Watch the CNF deployment status and sync <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 33	Sprint 33	

	<a href="#">ICN-543</a> - CNF status response for route request <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 35/36	Sprint 36	
	<a href="#">ICN-544</a> - Rule CR controller <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 37	Sprint 37	
	<a href="#">ICN-545</a> - Rule CNF RESTful API <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 36/37	Sprint 37	
	<a href="#">ICN-555</a> - CNF status response for rule request <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 37	Sprint 37	
	<a href="#">ICN-574</a> - CNF helm charts safe update for OpenNess <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 37	Sprint 37	
	<a href="#">ICN-556</a> - Fix loop errors and lint errors (shell, go, yaml) <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 38	Sprint 38	
	<a href="#">ICN-557</a> - CNF status response for conntrack query <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 38	Sprint 38	
	<a href="#">ICN-569</a> - Copyright fix for OpenNESS integration <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 38	Sprint 38	
	<a href="#">ICN-569</a> - Update CNF base image to latest stable version 19.07 and verify <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39	Sprint 39	
	<a href="#">ICN-570</a> - Build CNF OpenWrt image with custom applications <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 40	Sprint 40	
	<a href="#">ICN-585</a> - BKM - Build custom application based on OpenWRT source code <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 40	Sprint 40	
	<a href="#">ICN-586</a> - Fix the conntrack and route query errors <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 41	Sprint 41	
	<a href="#">ICN-590</a> - PoC - Build SCC/RSync image and test with latest rsync code <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 41/42	Sprint 42	
	<a href="#">ICN-587</a> - Rsync CNF status in overlay controller <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 42	Sprint 42	
	<a href="#">ICN-599</a> - Integrate latest ewo cnf and crd to icn/sdwan <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 43	Sprint 42	
	<a href="#">ICN-600</a> - Fix sdewan ewo CI/CD issues and change in icn/sdwan <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 43	Sprint 43	
	<a href="#">ICN-604</a> - Update codes based on golangci-lint version to 1.40.1 <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 44	Sprint 44	
	<a href="#">ICN-602</a> - Integrate istio into sdewan overlay controller <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 44/45		
	<a href="#">ICN-604</a> - Fix the null point bug in icn/sdwan and ewo <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 44	Sprint 44	
	<a href="#">ICN-605</a> - Docs: Setup and guide to integrate auth/vitual_service with istio <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	Sprint 45		

	<p>Ruoyu Ying</p> <ul style="list-style-type: none"> <li>◦ Todo</li> </ul> <table border="1"> <thead> <tr> <th>Epic</th><th>JIRA Story</th><th>Sprint/Estimated Completion Date</th><th>Status/Actual Completion Date</th><th>Notes</th></tr> </thead> <tbody> <tr> <td> <a href="#">ICN-190</a> - E2E usages for SDWAN module in ICN to support multiple cluster communication through security WAN interfaces <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span></td><td> <a href="#">ICN-242</a> - Investigate IPsec implementation in strongswan <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 11/12</td><td></td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-275</a> - IPsec CRD Design <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 11/12</td><td>Sprint 11</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-276</a> - IPsec RESTful API Design <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 11/12</td><td>Sprint 11</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-280</a> - IPsec CRD and REST API implementation <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 18</td><td>Sprint 18</td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-343</a> - PoC for integration scenario <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint15</td><td>Sprint15</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-344</a> - SDEWAN E2E test scenario integration <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint16</td><td>Sprint17</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-380</a> - SDEWAN end-to-end scenario with CRD &amp; controller <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint19</td><td>Sprint19</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-375</a> - Enable end-to-end test scenario in bare-metal <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint20/21</td><td></td><td>De-prioritized</td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-373</a> - SDEWAN CNF: enable VTI router based IPsec <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint21/22</td><td>Sprint 26</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-451</a> - Investigation on BGP /OSPF support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td>Sprint26/27</td><td></td><td>De-prioritized</td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-484</a> - SDEWAN Central Controller: Hub Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 28/29/Sprint30</td><td></td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-500</a> - SDEWAN Central Controller: Setup Demo on BM environment <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint29/Sprint30</td><td>Sprint30</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-509</a> - SDEWAN R4 CI testing <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint30</td><td>Sprint30</td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-493</a> - SDEWAN Central Controller: Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint33/34</td><td>Sprint34</td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-494</a> - SDEWAN Central Controller: Hub-Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint33/34</td><td>Sprint34</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-563</a> - E2E demo for HCL <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 35/36</td><td>Sprint 38</td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-582</a> - Add status query for IPSEC <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 39/40</td><td>Sprint 40</td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-592</a> - NGS demo support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td>Sprint 41/42</td><td></td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Multiple Hubs support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td>Sprint 44/45</td><td></td><td></td></tr> <tr> <td></td><td><input checked="" type="checkbox"/> <a href="#">ICN-606</a> - E2E scenario with upgraded cnf(19.07) <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span></td><td>Sprint 44/45</td><td></td><td></td></tr> </tbody> </table>	Epic	JIRA Story	Sprint/Estimated Completion Date	Status/Actual Completion Date	Notes	<a href="#">ICN-190</a> - E2E usages for SDWAN module in ICN to support multiple cluster communication through security WAN interfaces <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<a href="#">ICN-242</a> - Investigate IPsec implementation in strongswan <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11/12				<a href="#">ICN-275</a> - IPsec CRD Design <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11/12	Sprint 11			<a href="#">ICN-276</a> - IPsec RESTful API Design <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11/12	Sprint 11			<a href="#">ICN-280</a> - IPsec CRD and REST API implementation <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 18	Sprint 18			<input checked="" type="checkbox"/> <a href="#">ICN-343</a> - PoC for integration scenario <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint15	Sprint15			<a href="#">ICN-344</a> - SDEWAN E2E test scenario integration <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint16	Sprint17			<a href="#">ICN-380</a> - SDEWAN end-to-end scenario with CRD & controller <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint19	Sprint19			<a href="#">ICN-375</a> - Enable end-to-end test scenario in bare-metal <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint20/21		De-prioritized		<input checked="" type="checkbox"/> <a href="#">ICN-373</a> - SDEWAN CNF: enable VTI router based IPsec <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint21/22	Sprint 26			<a href="#">ICN-451</a> - Investigation on BGP /OSPF support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint26/27		De-prioritized		<input checked="" type="checkbox"/> <a href="#">ICN-484</a> - SDEWAN Central Controller: Hub Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 28/29/Sprint30				<input checked="" type="checkbox"/> <a href="#">ICN-500</a> - SDEWAN Central Controller: Setup Demo on BM environment <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint29/Sprint30	Sprint30			<a href="#">ICN-509</a> - SDEWAN R4 CI testing <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint30	Sprint30			<input checked="" type="checkbox"/> <a href="#">ICN-493</a> - SDEWAN Central Controller: Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint33/34	Sprint34			<input checked="" type="checkbox"/> <a href="#">ICN-494</a> - SDEWAN Central Controller: Hub-Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint33/34	Sprint34			<a href="#">ICN-563</a> - E2E demo for HCL <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 35/36	Sprint 38			<input checked="" type="checkbox"/> <a href="#">ICN-582</a> - Add status query for IPSEC <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39/40	Sprint 40			<input checked="" type="checkbox"/> <a href="#">ICN-592</a> - NGS demo support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 41/42				<input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Multiple Hubs support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 44/45				<input checked="" type="checkbox"/> <a href="#">ICN-606</a> - E2E scenario with upgraded cnf(19.07) <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 44/45		
Epic	JIRA Story	Sprint/Estimated Completion Date	Status/Actual Completion Date	Notes																																																																																																						
<a href="#">ICN-190</a> - E2E usages for SDWAN module in ICN to support multiple cluster communication through security WAN interfaces <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<a href="#">ICN-242</a> - Investigate IPsec implementation in strongswan <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11/12																																																																																																								
	<a href="#">ICN-275</a> - IPsec CRD Design <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11/12	Sprint 11																																																																																																							
	<a href="#">ICN-276</a> - IPsec RESTful API Design <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 11/12	Sprint 11																																																																																																							
	<a href="#">ICN-280</a> - IPsec CRD and REST API implementation <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 18	Sprint 18																																																																																																							
	<input checked="" type="checkbox"/> <a href="#">ICN-343</a> - PoC for integration scenario <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint15	Sprint15																																																																																																							
	<a href="#">ICN-344</a> - SDEWAN E2E test scenario integration <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint16	Sprint17																																																																																																							
	<a href="#">ICN-380</a> - SDEWAN end-to-end scenario with CRD & controller <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint19	Sprint19																																																																																																							
	<a href="#">ICN-375</a> - Enable end-to-end test scenario in bare-metal <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint20/21		De-prioritized																																																																																																						
	<input checked="" type="checkbox"/> <a href="#">ICN-373</a> - SDEWAN CNF: enable VTI router based IPsec <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint21/22	Sprint 26																																																																																																							
	<a href="#">ICN-451</a> - Investigation on BGP /OSPF support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint26/27		De-prioritized																																																																																																						
	<input checked="" type="checkbox"/> <a href="#">ICN-484</a> - SDEWAN Central Controller: Hub Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 28/29/Sprint30																																																																																																								
	<input checked="" type="checkbox"/> <a href="#">ICN-500</a> - SDEWAN Central Controller: Setup Demo on BM environment <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint29/Sprint30	Sprint30																																																																																																							
	<a href="#">ICN-509</a> - SDEWAN R4 CI testing <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint30	Sprint30																																																																																																							
	<input checked="" type="checkbox"/> <a href="#">ICN-493</a> - SDEWAN Central Controller: Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint33/34	Sprint34																																																																																																							
	<input checked="" type="checkbox"/> <a href="#">ICN-494</a> - SDEWAN Central Controller: Hub-Device Manager <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint33/34	Sprint34																																																																																																							
	<a href="#">ICN-563</a> - E2E demo for HCL <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 35/36	Sprint 38																																																																																																							
	<input checked="" type="checkbox"/> <a href="#">ICN-582</a> - Add status query for IPSEC <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39/40	Sprint 40																																																																																																							
	<input checked="" type="checkbox"/> <a href="#">ICN-592</a> - NGS demo support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 41/42																																																																																																								
	<input checked="" type="checkbox"/> <a href="#">ICN-589</a> - SDEWAN Central Controller: Multiple Hubs support <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 44/45																																																																																																								
	<input checked="" type="checkbox"/> <a href="#">ICN-606</a> - E2E scenario with upgraded cnf(19.07) <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	Sprint 44/45																																																																																																								
	<p>Todd Malsbury</p> <ul style="list-style-type: none"> <li>• Todo</li> </ul> <table border="1"> <thead> <tr> <th>Epic</th><th>JIRA Story</th><th>Sprint/Estimated Completion Date</th><th>Status/Actual Completion Date</th><th>Notes</th></tr> </thead> <tbody> <tr> <td> <a href="#">ICN-5</a> - Kud for ICN <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span></td><td> <a href="#">ICN-439</a> - Creating EMCO V2 script in KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 23</td><td>Sprint 24</td><td></td></tr> <tr> <td></td><td> <a href="#">ICN-448</a> - Create plugin test script for vFW for EMCO V2 script in KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span></td><td>Sprint 25</td><td>Sprint 27</td><td></td></tr> </tbody> </table>	Epic	JIRA Story	Sprint/Estimated Completion Date	Status/Actual Completion Date	Notes	<a href="#">ICN-5</a> - Kud for ICN <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<a href="#">ICN-439</a> - Creating EMCO V2 script in KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 23	Sprint 24			<a href="#">ICN-448</a> - Create plugin test script for vFW for EMCO V2 script in KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 25	Sprint 27																																																																																											
Epic	JIRA Story	Sprint/Estimated Completion Date	Status/Actual Completion Date	Notes																																																																																																						
<a href="#">ICN-5</a> - Kud for ICN <span style="border: 1px solid #ccc; padding: 2px;">TO DO</span>	<a href="#">ICN-439</a> - Creating EMCO V2 script in KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 23	Sprint 24																																																																																																							
	<a href="#">ICN-448</a> - Create plugin test script for vFW for EMCO V2 script in KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 25	Sprint 27																																																																																																							

	<input checked="" type="checkbox"/> <a href="#">ICN-456</a> - Run vFW V2 test script as part of ICN install <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 26	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-479</a> - Review and update plugin_fw_v2.sh for changes to genericPlacementIntent <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 27	Sprint 27	
	<input checked="" type="checkbox"/> <a href="#">ICN-480</a> - Update plugin_fw_v2.sh to use emcoctl <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 28	Sprint 43	
	<input checked="" type="checkbox"/> <a href="#">ICN-486</a> - Upgrade the Kubespray 2.14 for KUD <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 28	Sprint 30	
	<input checked="" type="checkbox"/> <a href="#">ICN-513</a> - Installed kernel cmdline needs intel_iommu=on iommu=pt to support QAT <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 31	Sprint 31	
	<input checked="" type="checkbox"/> <a href="#">ICN-487</a> - Get bluval running as part of CI for R4 release <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 29	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-504</a> - Resolve security PASS /FAIL criteria for R4 <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 30	Sprint 31	
	<input checked="" type="checkbox"/> <a href="#">ICN-453</a> - Re-playing the vm-setup /setup-playbook causes subsequent provisioning to fail <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 26	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-475</a> - Baremetal deploy make_bm_hosts step fails when baremetal-operator repo is not present <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 27	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-476</a> - "./02_verify.sh: line 22: [: too many arguments" when the state is "registration error" <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 27	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-477</a> - interface is spelled interface (missing r) in several places <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 27	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-484</a> - meta3 provisioning fails for nvme devices <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 28	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-490</a> - The ironic-python-agent tar link on http://images.rdroject.com is gone which breaks bare metal deploy <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 28	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-497</a> - username and password from nodes.json are unused <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 29	Sprint 29	
	<input checked="" type="checkbox"/> <a href="#">ICN-504</a> - Clean steps should treat missing resources as already deleted <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 30	Sprint 31	
	<input checked="" type="checkbox"/> <a href="#">ICN-572</a> - Enable static configuration of BareMetalHost interfaces <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39	Sprint 39	
	<input checked="" type="checkbox"/> <a href="#">ICN-537</a> - Create multicloud-emco charts in OOM repository <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 34	Sprint 34	
<input checked="" type="checkbox"/> <a href="#">ICN-516</a> - Install addons via EMCO <span style="border: 1px solid #ccc; padding: 2px;">IN PROGRESS</span>	<input checked="" type="checkbox"/> <a href="#">ICN-517</a> - Review existing addons and plan for migrating to EMCO deploy <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 33	Sprint 35	
	<input checked="" type="checkbox"/> <a href="#">ICN-546</a> - Replace cmk addon with helm chart <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 36/37	Sprint 39	
	<input checked="" type="checkbox"/> <a href="#">ICN-549</a> - Replace multus addon with helm chart <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 37	Sprint 39	
	<input checked="" type="checkbox"/> <a href="#">ICN-551</a> - Replace nfq addon with helm chart <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 37	Sprint 39	
	<input checked="" type="checkbox"/> <a href="#">ICN-552</a> - Replace qat addon with helm chart <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 37/38	Sprint 39	
	<input checked="" type="checkbox"/> <a href="#">ICN-553</a> - Replace srivd addon with helm chart <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 38	Sprint 39	
	<input checked="" type="checkbox"/> <a href="#">ICN-550</a> - Replace ovn4nfv addon with helm chart <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 38	Sprint 39	

	<input checked="" type="checkbox"/> <a href="#">ICN-562</a> - Update emco deploy to 21.03 release <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39	Sprint 40	
	<input checked="" type="checkbox"/> <a href="#">ICN-564</a> - Deploy addons with emco <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 39	Sprint 40	
<input checked="" type="checkbox"/> <a href="#">ICN-520</a> - Comprehensive OVN4NFV connectivity tests <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	<input checked="" type="checkbox"/> <a href="#">ICN-524</a> - Create manual deployment of SFC setup <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 33	Sprint 34	
	<input checked="" type="checkbox"/> <a href="#">ICN-535</a> - Automate deployment of SFC setup <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 33	Sprint 34	
	<input checked="" type="checkbox"/> <a href="#">ICN-536</a> - Automate OVN4NFV connectivity tests <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 34	Sprint 38	
<input checked="" type="checkbox"/> <a href="#">ICN-510</a> - Replace virtlet with kubevirt <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	<input checked="" type="checkbox"/> <a href="#">ICN-544</a> - Create kubvirt addon playbook and test script <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 35	Sprint 43	
	<input checked="" type="checkbox"/> <a href="#">ICN-542</a> - Replace usage of virtlet in emco plugin_fw_v2 test with kubevirt <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 35		
	<input checked="" type="checkbox"/> <a href="#">ICN-584</a> - Enable nodus (formerly ovn4nfv-k8s-network-controller) to work with multiple multus networks <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 40	Sprint 42	
	<input checked="" type="checkbox"/> <a href="#">ICN-596</a> - Enable CI/CD for Kata-configured builds <span style="border: 1px solid #ccc; padding: 2px;">DONE</span>	Sprint 42	Sprint 42	