

# 2021-07-29 CIRV Agenda and Minutes

Link: <https://zoom.us/j/95106311750>

## Attendees

- Sridhar Rao
- Parth Yadav
- Parth Inamdar
- Adarsh Yadav

## Agenda and Minutes

Sl. No.	Topic	Notes
0.	Change of PTL of CIRV	<ul style="list-style-type: none"><li>• Sridhar nominates Parth Yadav as the PTL.</li><li>• Parth Yadav is the only candidate</li><li>• Voting is open for all the team members</li><li>• And all team members are informed about this voting.</li></ul>
1	Development Updates	<p>Patch:</p> <ul style="list-style-type: none"><li>• <a href="https://gerrit.opnfv.org/gerrit/c/cirv-sdv/+/72778">https://gerrit.opnfv.org/gerrit/c/cirv-sdv/+/72778</a></li><li>• Under review.</li></ul> <p>Startup Probes, Liveliness Probes and Readiness Probes:</p> <ul style="list-style-type: none"><li>• Currently halted, ssh to node not working.</li><li>• SSH is not working properly</li><li>• Node1 is heavily loaded with some workloads, maybe some tests are running.</li><li>• Let us wait today. If it does not resolves then we may have to cross-check with community and ask if we can restart the node.</li></ul>
2	Container Artifacts	<ul style="list-style-type: none"><li>• We will have to maintain Container Artifacts for all our tools.</li><li>• Suggestions:<ul style="list-style-type: none"><li>◦ We can follow Anuket release naming for tagging images</li></ul></li><li>• Parth Yadav to update the list all artifacts to maintain.</li></ul>
3	Cloud Platform Validation Spec	<ul style="list-style-type: none"><li>• SDV work started as an internship project last year.</li><li>• Now, we have lots of learning and requirements that SDV should deliver.</li><li>• This doc: <a href="#">Cloud Platform Validation Spec</a> is currently under developement</li><li>• The goal is to define all checks in one place for SDV framework.</li><li>• This doc is supposed to evolve as a source of truth for SDV checks implementations.</li></ul>
4	Intern Updates	<p>CPU policy and Topology policies:</p> <ul style="list-style-type: none"><li>• Parth Inamdar will propose new fields in PDF for validation.</li><li>• In Progress.</li></ul> <p>Observability Pods - Status:</p> <ul style="list-style-type: none"><li>• This is similar checks as monitoring checks for Airship, so we should follow same naming conventions here.</li><li>• Action Required: <a href="#">Parth Yadav</a> to add validator for Kuberef.</li></ul> <p>A K.T. on CNIs in Kubernetes Networking.</p>


[Click for anchor link](#) Do you agree for Parth Yadav to take over as PTL of CIRV project

**Choices Your Vote Current Result: (6 Total Votes) Comments**

+1 agree	6 Votes , 100%
0 abstain	0 Votes , 0%
-1 reject	0 Votes , 0%

Pending Voters :

Percentage of users who voted: 100%