

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">• Sridhar nominates Parth Yadav as the PTL.• Parth Yadav is the only candidate• Voting is open for all the team members• And all team members are informed about this voting.
1	Development Updates	<p>Patch:</p> <ul style="list-style-type: none">• https://gerrit.opnfv.org/gerrit/c/cirv-sdv/+/72778• Under review. <p>Startup Probes, Liveliness Probes and Readiness Probes:</p> <ul style="list-style-type: none">• Currently halted, ssh to node not working.• SSH is not working properly• Node1 is heavily loaded with some workloads, maybe some tests are running.• 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.
2	Container Artifacts	<ul style="list-style-type: none">• We will have to maintain Container Artifacts for all our tools.• Suggestions:<ul style="list-style-type: none">◦ We can follow Anuket release naming for tagging images• Parth Yadav to update the list all artifacts to maintain.
3	Cloud Platform Validation Spec	<ul style="list-style-type: none">• SDV work started as an internship project last year.• Now, we have lots of learning and requirements that SDV should deliver.• This doc: Cloud Platform Validation Spec is currently under development• The goal is to define all checks in one place for SDV framework.• This doc is supposed to evolve as a source of truth for SDV checks implementations.
4	Intern Updates	<p>CPU policy and Topology policies:</p> <ul style="list-style-type: none">• Parth Inamdar will propose new fields in PDF for validation.• In Progress. <p>Observability Pods - Status:</p> <ul style="list-style-type: none">• This is similar checks as monitoring checks for Airship, so we should follow same naming conventions here.• Action Required: Parth Yadav to add validator for Kuberef. <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%