Vote & Poll: TSC Approval of the 2020 Release Process

Vote

Note the Background Material below for informal polls that are not explicit in the proposal.

Click for anchor link Does the TSC agree to implement the New/2020 Release Process, as described in the Slides? This vote macro is locked

Choices Your Vote Current Result: (10 Total Votes) Comments

+1 9 Votes, 90% 0 0 Votes, 0% -1 1 Vote, 10%

Pending Voters:

Vote Text	Does the TSC agree to implement the New/2020 Release Process, as described in the Slides?	
Status	PASS	
Vote Tally (-1 / 0 / +1)		
Vote Close Date	Proposed as 30 Jun 2020	
Comment Close Date	30 Jun 2020 Comments still allowed	

Additional Background Information

After many discussions, the Release Process Slides as of June 9th Release Meeting are attached below (updated June 21, 2020)



Polls

Туре	Project Name
Participate in release under this process	PharosRelengAirshipCIRVBarometer
Self-Release only, as defined in the process	•

NOTE: The latest proposal does not include this categorization below.

Note: Only list projects in the table below that are planning to participate in the next OPNFV release.

	Туре		Project Name
--	------	--	--------------

INTEGRATED Projects that are planning to participate in the next OPNFV release and categorize themselves as "integrated" per the draft release process proposal (see slide 13 in the deck below)	
NON-INTEGRATED Projects that are planning to participate in the next OPNFV release and categorize themselves as "integrated" per the draft release process proposal (see slide 13 in the deck below)	FDS (FastDataSta cks) Calipso NFVbench Functest Pharos Releng VSPERF