

# 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	<b>PASS</b>	
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

Type	Project Name
Participate in release under this process	<ul style="list-style-type: none"><li>Pharos</li><li>Releng</li><li>Airship</li><li>CIRV</li><li>Barometer</li></ul>
Self-Release only, as defined in the process	<ul style="list-style-type: none"><li>...</li></ul>

**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.

Type	Project Name
------	--------------

<p><b>INTEGRATED</b>  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)</p>	
<p><b>NON-INTEGRATED</b>  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)</p>	<ul style="list-style-type: none"> <li>• FDS (FastDataStacks)</li> <li>• Calipso</li> <li>• NFVbench</li> <li>• Functest</li> <li>• Pharos</li> <li>• Releng</li> <li>• VSPERF</li> </ul>