

## [MS-CSVP]: Failover Cluster: Setup and Validation Protocol (ClusPrep)

This topic lists the Errata found in the MS-CSVP document since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version [V27.0 – 2019/03/13](#).

Errata Published*	Description
2019/08/05	<p>In Section 3.2.4.4, CprepPrepareNodePhase2 (Opnum 6), more detail has been added to clarify server processing steps for this call.</p> <p>Changed from:</p> <p>...</p> <p>When processing this call, the server MUST do the following:</p> <ul style="list-style-type: none"><li>• Determine the number of disks accessible to the system in an implementation-specific way.</li><li>• For each disk:<ul style="list-style-type: none"><li>• Create a ClusPrepDisk object.</li><li>• Initialize ClusPrepDisk.AttachedState to Not Attached.</li><li>• Initialize ClusPrepDisk.OnlineState to Not Online.</li><li>• Initialize ClusPrepDisk.OwnedState to Not Owned.</li><li>• Add the disk to ClusPrepDiskList.</li></ul></li><li>• Set pulNumDisks to that number.</li><li>• Set the server Prepare State to Online.</li></ul> <p>The server returns the following information to the client:</p> <ul style="list-style-type: none"><li>• The number of disks attached to the system</li></ul> <p>Changed to:</p> <p>...</p> <p>When processing this call, the server MUST do the following:</p> <ul style="list-style-type: none"><li>• Determine the number of disks accessible to the system in an implementation-specific way.</li><li>• If the Flags field includes ForceOfflineNonClusteredDisks but does not include SkipNonClusteredPools, detach spaces using non-clustered pools before including them in disks eligible for validation.</li><li>• If the Flags field includes SkipNonClusteredPools, skip non-clustered pools for validation.</li><li>• If the Flags field includes neither ForceOfflineNonClusteredDisks nor SkipNonClusteredPools, skip non-clustered pools with attached spaces for validation.</li><li>• For each disk:<ul style="list-style-type: none"><li>• Create a ClusPrepDisk object.</li><li>• Initialize ClusPrepDisk.AttachedState to Not Attached.</li><li>• Initialize ClusPrepDisk.OnlineState to Not Online.</li><li>• Initialize ClusPrepDisk.OwnedState to Not Owned.</li><li>• Add the disk to ClusPrepDiskList.</li></ul></li></ul>

Errata Published*	Description
	<ul style="list-style-type: none"><li>• Set pulNumDisks to the number of disks in ClusPrepDiskList.</li><li>• Set the server Prepare State to Online.</li></ul> The server returns the following information to the client: <ul style="list-style-type: none"><li>• pulNumDisks</li></ul>

\*Date format: YYYY/MM/DD