Switchback failing - the online status of the replication units in the cluster could not be verified

https://kb.netapp.com/Advice_and_Troubleshooting/Data_Protection_and_Security/MetroCluster/Switc…

Updated: Thu, 24 Sep 2020 08:12:22 GMT

Applies to

- MetroCluster
- Intercluster
- Switchback failing
- mtu mismatch between clusters

Issue

Switchback is failing after an unexpected switchover.

Metrocluster Operation Show reports:

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information contained herein may be used solely in connection with the NetApp products discussed in this document.'
ClusterA::> metrocluster operation show
   Operation: switchback
   State: failed
   Start Time: dd/mm/yyyy hh:mm:ss
   End Time: dd/mm/yyyy hh:mm:ss
   Errors: Failed to set up the node and cluster components for the
   switchback operation.

   ClusterA (fatal): The MetroCluster DR operation was terminated
   because the online status of the replication units in the cluster could not be
   verified. Run the (privilege: advanced) "cluster ring show" command to display
   the status of the replication units. Try the MetroCluster DR operation again
   when each replication unit's "online" field shows either "master" or
   "secondary".