



# Monitoring and Reporting of Stonith Service Failures

- [Feature Summary and Revision History, on page 1](#)
- [Feature Description, on page 1](#)

## Feature Summary and Revision History

### Summary Data

Applicable Product(s) or Functional Area	UAS
Applicable Platform(s)	UGP
Feature Default	Enabled - Always on
Related Features in this Release	Not Applicable
Related Documentation	<ul style="list-style-type: none"><li>• <i>Ultra M Solutions Guide</i></li><li>• <i>Ultra Services Platform Deployment Automation Guide</i></li></ul>

### Revision History

Revision Details	Release
First introduced.	6.8

## Feature Description

Shoot The Other Node In The Head (STONITH) is a Linux service used for protecting user data from being corrupted by rogue nodes or concurrent access.

The Ultra M health monitoring feature is enhanced to monitor the STONITH service in overcloud controller nodes through pacemaker cluster (PCS) status.

Users can now use the *ultram\_health\_os.report* file located at the */var/log/cisco/ultram-health/* directory path to identify the STONITH service failures.