

TSSC/IMC v8.6.x Fix List

TSSC/IMC code level 8.6.6 replaces the previous code level 8.5.5.

Since TSSC/IMC may get updated from 7.x or 8.x level of code, please review not only the 8.6.6 specific changes and improvements, yet also those already provided in prior code level as needed.

Changes introduced with TSSC/IMC v8.6.6 (May 2019)

- Support for Dell 7060 (UEFI)
- Call Home related changes:
 - CH data offload direct into ECuRep, rather than Testcase FTP
Note: This change applies to ECC Edge only, and is transparent to customer network configuration
 - Enforce TLS v1.2 for Legacy ECC and ECC Edge
 - Add ability to pass PMR number to TS4500 for reporting via Eventlog
- Security related changes:
 - LDAP:
 - Add proper LDAP error messages, as well as logging
 - Add/correct support of simple LDAP authentication (for both LDAP and LDAPS)
 - Add/correct support for handling of LDAP groups
 - Add/correct support for LDAP bind with authentication, in addition to anonymous bind
 - Fixed several problems that could result in failed LDAP authentication
 - Certificates:
 - Add ability to import SSL certificates via file upload
 - Add support for SSL certificate chains
 - Improved SSL certificate import to no longer require server restart to be active
 - Improved process to import LDAP certificate
 - Other:
 - Fixed/improved several shortcomings as a result of AppScan analysis
- Service specific changes:
 - Add remote support center configuration information to TSSC PE package
 - Fixed problem causing automatic vtd_exec transfer to TS7700 to fail
 - Corrected directory preset for manual ECuRep data upload

- Fixed problem where certain UPG monitor failed to display properly with Dell 9020 and 7050 server

Note: ~30 CMVCs have been addressed in 8.6.6