

MC 3.3.4.1 contains the following fixes:

SWGMGT-8757 The Export Backup job should not require the protocol to be lowercase  
SWGMGT-8866 Unable to add SGAC package to fresh installation  
SWGMGT-9105 SSH sessions on devices did not close after running MC scripts  
SWGMGT-8405 OutOfMemoryError occurred when the REST API was used to update a Shared Object  
SWGMGT-8460 MC sends alert that does not include the device identity  
SWGMGT-8658 False urgent alarm for Proxy License expiration  
SWGMGT-8677 Policy/object version history does not support more than three digits  
SWGMGT-8698 Policy coverage report fails to load with large policy objects  
SWGMGT-8716 SGAC reports an error when Specify Credentials authentication is used  
SWGMGT-8726 The Previous Page Button does not display in "Full Log Details"  
SWGMGT-8731 Some reports grouped by Client IP address return error  
SWGMGT-8741 Discrepancy in ISG resource usage  
SWGMGT-8745 Incorrect expired license warning on some Content Analysis devices  
SWGMGT-8802 The Add Role wizard for Reporter permissions gets stuck after selecting a database  
SWGMGT-8819 After upgrade to 3.3.2.1, the network devices view doesn't show all devices  
SWGMGT-8843 The Operations button does not do anything when viewing older version of CPL policy  
SWGMGT-8867 The Collect Certificates Job for ProxySG certificates is failing  
SWGMGT-8874 Issuing the command diagnostics service-info send <case\_number> can cause unexpected reboot/downgrade  
SWGMGT-8884 Object and Operation types are not included in SMC Audit log  
SWGMGT-8947 The coe\_isec.service watchdog timeout causing MC crashes  
SWGMGT-8951 Unable to start Statistics Monitoring Service  
SWGMGT-8955 Reports for <= 24hrs show the previous day instead of the current day in the filter  
SWGMGT-9021 The admin logins are missing from audit log  
SWGMGT-9049 The wrong version of Reporter displays when databases are unloaded or there is a connection error  
SWGMGT-9088 Backups downloaded from UI are missing the correct file extension