

OCSP Monitor v2.2 - Release Notes



This document provides a high-level description of the features offered in each release of OCSP Monitor. Important bug fixes in each patch release are also identified, whilst low-level fixes are ignored. For more detailed information about any specific feature or product release, contact support@ascertia.com.

OCSP Monitor v2.2 (Patch release)

December 2009

- Users can now configure the port used to send emails to the corporate email server.

OCSP Monitor v2.1.1 (Patch release)

October 2009

- The issue regarding OCSP response validation is resolved.

OCSP Monitor v2.1 (Patch release)

May 2009

- Added ability to set an OCSP clock tolerance level for environments where the OCSP Responder time may not be in synch with local system time.
- Added functionality for checking the freshness of an OCSP response by analysing the difference between the thisUpdate date/time and the ProductAt date/time. This can help to detect whether the OCSP responder is using a "stale" CRL for its revocation status information.
- OCSP Monitor log files have been improved to contain more details about the transaction for diagnostic purposes.
- Various minor bug fixes.

OCSP Monitor v2.0

October 2008

- A graphical live reporting facility is provided which shows the test cases being executed and also the results being returned in real-time.
- Adds functionality to allow the selection of Trust Anchors (TA) on per Test Scenario basis.
- Supports warning reports being sent via SMS (as well as email warnings, or in place of email warnings).
- Warning reports, Summary reports and Daily summary reports can be configured as either HTML format or plaintext format.
- The date format in the OCSP Monitor is changed to 24 hours.
- A problem resulting in the generation of empty warning, scenario, and end of day summary reports has been resolved.
- The OCSP Monitor GUI is improved in places.

OCSP Monitor v1.4 (Patch release)

July 2007

- Time out functionality in scenarios has been implemented.
- Warning messages in emails contains proper reason for failure.
- Current and previous results in emails are properly classified (i.e. Current and Previous respectively).
- Panels have been reshuffled.

- Log file contains more detail for analysis.
- Proper failure reasons are added in the Result column of the History Viewer.
- Date format has been changed (yyyy_mm_dd_hh_mm_ss) for better understanding.
- Now in the History Viewer, double clicking at a specific record opens the OCSP Request/Response.
- Various minor bug fixes.

OCSP Monitor v1.3 (Patch release)

April 2007

- Added functionality to delete transactional records from History Viewer that are older than a configurable period.
- Added path validation with CAPI as a fallback path validation mechanism i.e. OCSP Monitor will first try to validate path of OCSP responder certificate using CML and if it gets failed then it will try to validate using CAPI.
- HTTP Digest Authentication problem is fixed.
- GUI for Test Case screen has been improved.
- Database thread safety issue while preparing reports is fixed.
- In case of empty report, a customized message is added in daily summary report.
- Various minor bug fixes.

Contact Details

For Sales & Solutions information:

Email: sales@ascertia.com

For Technical Product Support:

Email: support@ascertia.com