
Documentation Library Updates

This document lists published versions of the Mercury Business Availability Center Documentation Library. For details on obtaining the most updated version of the Documentation Library, see “Updating the Documentation Library” in *Getting Started with Mercury Business Availability Center*.

Date	Version	Description
September 2005	6.0 EA	Mercury Business Availability Center 6.0 Early Access release
November 2005	6.0 GA	Mercury Business Availability Center 6.0 General Access release
March 2006	6.1 GA	Mercury Business Availability Center 6.1 General Access release
June 2006	6.2 GA	Mercury Business Availability Center 6.2 General Access release
July 2006	6.3	<ul style="list-style-type: none">▶ Content updates and corrections throughout the Documentation Library▶ Major updates to Mercury Business Availability Center for Siebel documentation▶ Removal of documentation for deprecated Network Latency report in <i>Using End User Management</i>

Documentation Library Updates

Date	Version	Description
December 2006	6.5	<ul style="list-style-type: none"> ▶ Content updates and corrections throughout the Documentation Library ▶ Addition of Mercury Business Availability Center for SOA documentation ▶ Addition of Problem Isolation documentation
March 2007	6.6	<ul style="list-style-type: none"> ▶ Complete documentation for revised Problem Isolation application ▶ Updates to Real User Monitor documentation ▶ General content updates and corrections throughout the Documentation Library
June 2007	6.7	<ul style="list-style-type: none"> ▶ Content update in <i>Upgrading Mercury Business Availability Center</i> regarding Real User Monitor data collector upgrade ▶ Content update in <i>Using Service Level Management</i> regarding data calculation for Service Level Management reports
October 2007	6.8	<ul style="list-style-type: none"> ▶ Content update in <i>Platform Administration</i> regarding server on which Data Marking Utility is found ▶ Content update in <i>Platform Administration</i> regarding using LDAP authentication strategy