

BoKS Web Services Interface 6.7 Release Notes

This document contains information about the BoKS Web Services Interface (WSI) 6.7 product release from Fox Technologies. It includes the following sections:

- Revision History
- Supported Platforms
- What's New
 - Support for BoKS Manager 6.7 Functionality
 - New API Functions
 - Configurable Crypto Ciphers for SSL
 - Enhanced Memory Performance
 - Install Verification Utility
 - Troubleshooting Guide
- What's Changed
 - Modified Debug Logging
- Fixed Issues
 - Fixed Issues on All Platforms
- Known Issues
 - Known Issues on All Platforms
- Getting Support And Service

Revision History

Revision: 1

Date of this revision: 10/20/2013

Revision history:

Rev No	Date	Comments
1	10/20/2013	First version.

[Go to top](#)

Supported Platforms

BoKS WSI 6.7 is supported on the following platforms:

Component	Platform / Version	Comments
WSI Server	Linux 64-bit & 64-bit JRE	
	Oracle Solaris in SPARC 32-bit JRE	
BoKS Manager	Version 6.7 on any tier 1 MRC platform	Must be installed as Master

[Go to top](#)

What's New

New features in this release.

Support for BoKS Manager 6.7 Functionality

BoKS WSI 6.7 is fully compliant with the functions and features of BoKS Manager 6.7 and should be used if you are running version 6.7 on your domain Masters.

New API Functions

The following new API functions have been added to the product:

- Get user by Distinguished Name (DN)
- Get list of users based on modification time
- Get list of users based on creation time

For more details, see the BoKS WSI 6.7 Administration Guide.

Configurable Crypto Ciphers for SSL

You can configure which encryption algorithms clients accessing BoKS WSI services are allowed to use.

For details, see the BoKS WSI 6.7 Administration Guide.

Enhanced Memory Performance

BoKS WSI 6.7 includes performance enhancements that optimize the consumption of memory resources.

Install Verification Utility

The `calldomain.sh` utility is included. This program can be run at the end of the installation process to verify that the install has completed correctly.

For details, see the BoKS WSI 6.7 Administration Guide.

Troubleshooting Guide

The BoKS WSI 6.7 Administration Guide includes a section on troubleshooting issues with the product.

[Go to top](#)

What's Changed

Changed features in this release.

Modified Debug Logging

Debug logging is no longer written to debug.log, it is written to mds.log, and there is a difference in the way you activate debug logging.

For details, see the BoKS WSI 6.7 Administration Guide.

[Go to top](#)

Fixed Issues

Issues that have been fixed in this release.

Fixed Issues on All Platforms

#6918, TFS111110-013043

TOO MUCH DATA STORED IN PERSISTENT STORE

The WSI server used a persistent store for requests that stored data unnecessarily in files.

#6916, TFS130626-014283

setUserPassword DOES NOT RESET FAILED LOGIN COUNTER

When using the modifyUser function to set the password on a user account, the failed login counter for that user is reset, but this did not happen when the password was set using the setUserPassword function.

#6909, TFS130626-014283

CLEAR-TEXT PASSWORDS INCLUDED IN AUDIT LOG FILE

The setUserPassword, createUser and modifyUser functions logged passwords in clear text to the audit.log file.

Known Issues

Issues identified in this release, with workarounds where appropriate.

Known Issues on All Platforms

#4581

WSI SERVER ACTIVE AFTER BLOCKING ISSUING CA AND REVOKING CERTIFICATE

If the CA that issued the host certificate for the WSI server is blocked, and the certificate in the WSI server's host virtual card is revoked, the WSI services still run even after BoKS is rebooted and the service is restarted.

[Go to top](#)

Getting Support And Service

If you have a question about a specific item in this document, refer to the case number or title listed at the start of the item when you place your technical support call.

- Fox Technologies, company and products - <http://www.foxt.com>
- Technical support - <http://www.foxt.com/services/technical-support.html>
- Sales contacts - <http://www.foxt.com/company/contact-us.html>

© 2013 Fox Technologies Inc. All rights reserved