

BoKS Password Manager 6.7 Release Notes

This document contains information about the BoKS Password Manager 6.7 product release from Fox Technologies. It includes the following sections:

- Revision History
- Supported Platforms
- What's New
 - Configurable Length for Generated Passwords
- 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 Password Manager 6.7 is supported on the following platforms:

| Vendor | Platform | Comments |
|---------|-----------------------------------|----------|
| Red Hat | Red Hat Enterprise Linux 6 on x64 | |
| | Red Hat Enterprise Linux 5 on x64 | |
| Oracle | Oracle Solaris 11 on SPARC | |
| | Oracle Solaris 10 on SPARC | |

[Go to top](#)

What's New

New features in this release.

Configurable Length for Generated Passwords

In BoKS Password Manager 6.7 if required you can set the length random passwords should be. This length must fall within the maximum and minimum lengths for passwords set within BoKS Manager. The default length is 8 characters.

For more information, see the section “Configuring Maximum and Minimum Lengths for Random Passwords” in the *BoKS Password Manager 6.7 User Guide*.

[Go to top](#)

Fixed Issues

Issues that have been fixed in this release.

Fixed Issues on All Platforms

#5637

MODIFY USERNAME FEATURE NOT SUPPORTED

BoKS Manager 6.6.2 and later includes the option to modify the username of BoKS user accounts. However, if you modified the name of a BoKS user, this information was not propagated to BoKS Password Manager versions 1.1.1 and earlier, which considered the user removed from BoKS.

BoKS Password Manager 6.7 includes support for modifying user names.

Known Issues

Issues identified in this release, with workarounds where appropriate.

Known Issues on All Platforms

#464

UNEXPECTED CHARACTERS RETURNED WITH UTF-8 ENCODED BROWSER

If your browser is set to use UTF-8 encoding, entering certain special characters in the data fields can return 2 or more unexpected characters when you press enter or click a control in the user interface. These unexpected characters are then also included in related log messages.

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

