

Opsware™ Process Automation System Version 7.0

Process Automation System Field Notes

Copyright © 2000-2007 Opsware Inc. All Rights Reserved.

Opsware Inc. Unpublished Confidential Information. NOT for Redistribution. All Rights Reserved.

Opsware is protected by U.S. Patent Nos. 6,658,426, 6,751,702, 6,816,897, 6,763,361 and patents pending.

Opsware, SAS Web Client, Model Repository, Data Access Engine, Web Services Data Access Engine, Software Repository, Command Engine, Opsware Agent, Model Repository Multimaster Component, and Code Deployment & Rollback are trademarks and service marks of Opsware Inc. All other marks mentioned in this document are the property of their respective owners.

Additional proprietary information about third party and open source materials can be found at http://www.opsware.com/support/sas65tpos.pdf.

Known Issues for Central

Bug 6217: Memory leak in Central when using Kerberos authentication

After Central is configured to authenticate using Kerberos, subsequent Central sessions have memory leaks over time. This is due to a bug in Java.

Bug 6876: External user can log in as an internal user that has the same name

If there is an internal user (that is, one that was defined within PAS), then a user that has the same login name and is authenticated by an external authentication provider (such as LDAP or Microsoft Active Directory) obtains the group membership and disabled account state of the existing internal user. If this is undesirable, the solution is to create a unique internal user name and give it the desired group memberships.