HANA User Manager

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Date: September 7 2015

Version: 1.0

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# Document History

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| Date | Version | Author | Comment |
| Sep 7 2015 | 1.00 | Shrey Anand |  |
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# Propose of this document

UserMan is an executable which can be used to create, update and delete users from a HANA instance.

# Prerequisites

# HANA, Java 6

# 

# Implementation steps

1. Using CMD navigate to the folder containing the jar
2. Execute the jar using java –jar userMan.jar
3. Supply parameters following the jar call.

Parameter Sequence (Seperated by Spaces):

<HanaHost> <HanaPort> <HanaUser> <HanaPwd> <Action: Create/ Delete/ Update> <UserName> <SAML Provider><UserIdentity> <Roles separated by commas like role1,role2,role3>

NOTE: If user has to be created with NO ROLES, leave the commandline argument empty as follows:

<HanaHost> <HanaPort> <HanaUser> <HanaPwd> <Action: Create/ Delete/ Update> <UserName> <SAML Provider><UserIdentity>

Example:

java -jar userMan.jar hana01.dev.dci.local 30015 jaisebastian Welcome.1 create testUser1212 SAP\_HANA\_TEST\_OPENSSO testIden1212 PUBLIC

java -jar userMan.jar hana01.dev.dci.local 30015 jaisebastian Welcome.1 delete testUser1212 SAP\_HANA\_TEST\_OPENSSO testIden1212 PUBLIC

Update Feature Examples:

java -jar userMan.jar hana01.dev.dci.local 30015 jaisebastian Welcome.1 create testUser1212 SAP\_HANA\_TEST\_OPENSSO testIden1212 PUBLIC

<<Will create user with PUBLIC role>>

java -jar userMan.jar hana01.dev.dci.local 30015 jaisebastian Welcome.1 update testUser1212 SAP\_HANA\_TEST\_OPENSSO testIden1212 PUBLIC

<<Will revoke all roles from user except public role / grant user with PUBLIC role if user didn’t possess the role previously>>

# Troubleshooting

# References

# Appendix