

KADM5 Admin API Unit Test Description*

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1 Introduction

The following is a description of a black-box unit test of the KADM5 API. Each API function is listed, followed by the tests that should be performed on it.

The tests described here are based on the “Kerberos Administration System KADM5 API Functional Specifications”, revision 1.68. This document was originally written based on the OpenVision API functional specifications, version 1.41, dated August 18, 1994, and many indications of the original version remain.

All tests which test for success should verify, using some means other than the return value of the function being tested, that the requested operation was successfully performed. For example: for init, test that other operations can be performed after init; for destroy, test that other operations can’t be performed after destroy; for modify functions, verify that all modifications to the database which should have taken place did, and that the new, modified data is in effect; for get operations, verify that the data retrieved is the data that should actually be in the database.

The tests would be better if they compared the actual contents of the database before and after each test, rather than relying on the KADM5 API to report the results of changes.

Similarly, all tests which test for failure should verify that the no component of the requested operation took place. For example: if init fails, other operations should not work. If a modify fails, all data in the database should be the same as it was before the attempt to modify, and the old data should still be what is enforced. Furthermore, tests which test for failure should verify that the failure code returned is correct for the specific failure condition tested.

Most of the tests listed below should be run twice – once locally on the server after linking against the server API library, and once talking to the server via authenticated Sun RPC after linking against the client API library. Tests which should only be run locally or via RPC are labelled with a “local” or “RPC”.

Furthermore, in addition to the tests labelled below, a test should be implemented to verify that a client can’t perform operations on the server through the client API library when it’s linked against standard Sun RPC instead of OpenV*Secure’s authenticated Sun RPC. This will require a client with a modified version of `ovsec.kadm_init` which doesn’t call `auth_gssapi_create`. This client should call this modified `ovsec.kadm_init` and then call some other admin API function, specifying arguments to both functions that would work if the authenticated Sun RPC had been used, but shouldn’t if authentication wasn’t used. The test should verify that the API function call after the init doesn’t succeed.

There is also another test to see if all the API functions handle getting an invalid server handle correctly. This is not done as part of the tests that are run through the TCL program cause the TCL program has no way of invalidating a server handle. So there is a program that calls init and changes the handle magic number, and then attempts to call each API function with the corrupted server handle.

A number of tests have been added or changed to correspond with KADM5 API version 2. Tests which are only performed against the newer version specify the version number in the test description.

*api-unit-test.tex 17360 2005-08-25 23:41:34Z raeburn

2 ovsec_kadm_init

Number: 1

Reason: An empty string realm is rejected.

Status: Implemented

V2 note: The empty string is now passed as the realm field of the parameters structure.

Number: 2

Reason: A realm containing invalid characters is rejected.

Status: Implemented

V2 note: The invalid character is now passed as the realm field of the parameters structure.

Number: 2.5

Reason: A non-existent realm is rejected.

Status: Implemented

V2 note: The non-existent realm is now passed as the realm field of the parameters structure.

Number: 3

Reason: A bad service name representing an existing principal (different from the client principal) is rejected.

Conditions: RPC

Status: Implemented

Number: 4

Reason: A bad service name representing a non-existent principal is rejected.

Conditions: RPC

Status: Implemented

Number: 5

Reason: A bad service name identical to the (existing) client name is rejected.

Conditions: RPC

Status: Implemented

Number: 6

Reason: A null password causes password prompting.

Status: Implemented

Number: 7

Reason: An empty-string causes password prompting

Status: Implemented

Number: 8

Reason: An incorrect password which is the password of another user is rejected.

Conditions: RPC

Status: Implemented

Number: 9

Reason: An incorrect password which isn't the password of any user is rejected.

Conditions: RPC

Status: Implemented

Number: 10

Reason: A null client_name is rejected.

Status: Implemented

Number: 12

Reason: A client_name referring to a non-existent principal in the default realm is rejected.

Conditions: RPC

Status: Implemented

Number: 13

Reason: A client_name referring to a non-existent principal with the local realm specified explicitly is rejected.

Conditions: RPC

Status: Implemented

Number: 14

Reason: A client_name referring to a non-existent principal in a nonexistent realm is rejected.

Conditions: RPC

Status: Implemented

Number: 15

Reason: A client_name referring to an existing principal in a nonexistent realm is rejected.

Conditions: RPC

Status: Implemented

Number: 16

Reason: Valid invocation.

Status: Implemented

Number: 17

Reason: Valid invocation (explicit client realm).

Status: Implemented

Number: 18

Reason: Valid invocation (CHANGEPW_SERVICE).

Status: Implemented

Number: 19

Reason: Valid invocation (explicit service realm).

Status: Implemented

V2 note: The explicit realm is now passed as the realm field of the configuration parameters.

Number: 20

Reason: Valid invocation (database access allowed after init).

Status: Implemented

Number: 22

Reason: A null password causes master-key prompting.

Conditions: local

Status: Implemented

V2 note: Obsolete.

Number: 22.5

Reason: A empty string password causes master-key prompting.

Conditions: local

Status: Implemented

V2 note: Obsolete.

Number: 24

Reason: Null service name is ignored in local invocation.

Conditions: local

Status: Implemented

Number: 25

Reason: Non-null service name is ignored in local invocation.

Conditions: local

Status: Implemented

Number: 30

Reason: Can init after failed init attempt.

Conditions: local

Status: Implemented

Number: 31

Priority: High

Reason: Return BAD_STRUCT_VERSION when the mask bits are set to invalid values

Status: Implemented

Number: 32

Priority: High

Reason: Return BAD_STRUCT_VERSION when the mask bits are not set

Status: Implemented

Number: 33

Priority: High

Reason: Return OLD_STRUCT_VERSION when attempting to use an old/unsupported structure version

Status: Implemented

Number: 34

Priority: High

Reason: Return NEW_STRUCT_VERSION when attempting to use a newer version of the structure than what is supported

Status: Implemented

Number: 35

Priority: High

Reason: Return BAD_API_VERSION when the mask bits are set to invalid values

Status: Implemented

Number: 36

Priority: High

Reason: Return BAD_API_VERSION when the mask bits are not set

Status: Implemented

Number: 37

Priority: High

Reason: Return OLD_LIB_API_VERSION when using an old/unsupported api version number

Conditions: RPC

Status: Implemented

Number: 38

Priority: High

Reason: Return OLD_SERVER_API_VERSION attempting to use an old/unsupported api version number

Conditions: local

Status: Implemented

Number: 39

Priority: High

Reason: Return NEW_LIB_API_VERSION when using a newer api version number than supported

Conditions: RPC

Status: Implemented

Number: 40

Priority: High

Reason: Return NEW_SERVER_API_VERSION when using a newer api version number than supported

Conditions: local

Status: Implemented

Number: 41

Priority: High

Reason: Return BAD_XXX_VERSION when the API and the structure version numbers are reversed

Status: Implemented

Number: 42

Priority: High

Reason: Succeeds when using valid api and struct version numbers and masks

Status: Implemented

Number: 43

Priority: Low

Reason: Returns two different server handle when called twice with same info

Number: 44

Priority: Low

Reason: Returns two different server handles when called twice with different info

Number: 45

Priority: Bug fix, secure-install/3390

Reason: Returns SECURE_PRINC_MISSING when ADMIN_SERVICE does not exist.

Status: Implemented

Number: 46

Priority: Bug fix, secure-install/3390

Reason: Returns SECURE_PRINC_MISSING when CHANGEPW_SERVICE does not exist.

Status: Implemented

Number: 100

Version: KADM5_API_VERSION_2

Reason: Obeys the profile field of the configuration parameters, if set.

Status: Implemented

Number: 101

Version: KADM5_API_VERSION_2

Reason: Obeys the kadmind_port field of the configuration parameters, if set.

Conditions: RPC

Status: Implemented

Number: 102

Version: KADM5_API_VERSION_2

Reason: Obeys the admin_server field of the configuration parameters, if set with only an admin server name.

Conditions: RPC

Status: Implemented

Number: 102.5

Version: KADM5_API_VERSION_2

Reason: Obeys the admin_server field of the configuratin parameters, if set with a host name and port number.

Conditions: RPC

Number: 103

Version: KADM5_API_VERSION_2

Reason: Obeys the dbname field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 104

Version: KADM5_API_VERSION_2

Reason: Obeys the admin_dbname field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 105

Version: KADM5_API_VERSION_2

Reason: Obeys the admin_lockfile field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 106

Version: KADM5_API_VERSION_2

Reason: Obeys the mkey_from_kbd field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 107

Version: KADM5_API_VERSION_2

Reason: Obeys the stash_file field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 108

Version: KADM5_API_VERSION_2

Reason: Obeys the mkey_name field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 109

Version: KADM5_API_VERSION_2

Reason: Obeys the max_life field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 110

Version: KADM5_API_VERSION_2

Reason: Obeys the max_rlife field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 111

Version: KADM5_API_VERSION_2

Reason: Obeys the expiration field of the configuration parameters, if set.

Status: Implemented

Conditions: local

Number: 112

Version: KADM5_API_VERSION_2

Reason: Obeys the flags field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 113

Version: KADM5_API_VERSION_2

Reason: Obeys the keysalts and num_keysalts field of the configuration parameters, if set.

Conditions: local

Status: Implemented

Number: 114

Version: KADM5_API_VERSION_2

Reason: Returns KADM5_BAD_SERVER_PARAMS if any client-only parameters are specified to server-side init.

Conditions: local

Status: Implemented

Number: 115

Version: KADM5_API_VERSION_2

Reason: Returns KADM5_BAD_CLIENT_PARAMS if any client-only parameters are specified to server-side init.

Conditions: RPC

Status: Implemented

Number: 116

Version: KADM5_API_VERSION_2

Reason: Two calls to init with clients having different privileges succeeds, and both clients maintain their correct privileges.

Priority: Bug fix

Conditions: RPC

Status: Implemented

Number: 117

Version: KADM5_API_VERSION_2

Reason: The max.life field defaults to value specified in the API Functional Specification when kdc.conf is unreadable.

Priority: Bug fix, krb5-admin/18

Conditions: local

Status: Implemented

Number: 150

Version: KADM5_API_VERSION_2

Reason: init_with_creds works when given an open ccache with a valid credential for ADMIN_SERVICE.

Conditions: RPC

Status: Implemented

Number: 151

Version: KADM5_API_VERSION_2

Reason: init_with_creds works when given an open ccache with a valid credential for CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 152

Version: KADM5_API_VERSION_2

Reason: init_with_creds fails with KRB5_FCC_NOFILE (was KADM5_GSS_ERROR) when given an open ccache with no credentials.

Conditions: RPC

Status: Implemented

Number: 153

Version: KADM5_API_VERSION_2

Reason: init_with_creds fails with KRB5_CC_NOTFOUND (was KADM5_GSS_ERROR) when given an open ccache without credentials for ADMIN_SERVICE or CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 154

Version: KADM5_API_VERSION_2

Reason: If the KRB5_KDC_PROFILE environment variable is set to a filename that does not exist, init fails with ENOENT.

Conditions: RPC

Status: Implemented

3 `ovsec_kadm_destroy`

Number: 1

Reason: Valid invocation.

Status: Implemented

Number: 8

Reason: Database can be reinitialized after destroy.

Status: Implemented

Number: 9

Priority: High

Reason: Returns `BAD_SERVER_HANDLE` when a null server handle is passed in

Status: Implemented

Number: 10

Priority: Low

Reason: Connects to correct server when mutliple handles exist

Conditions: client

4 `ovsec_kadm_create_principal`

Number: 2

Reason: Fails on null princ argument.

Status: Implemented

Number: 3

Reason: Fails on null password argument.

Status: Implemented

Number: 4

Reason: Fails on empty-string password argument.

Status: Implemented

Number: 5

Reason: Fails when mask contains undefined bit.

Status: Implemented

Number: 6

Reason: Fails when mask contains `LAST_PWD_CHANGE` bit.

Status: Implemented

Number: 7

Reason: Fails when mask contains `MOD_TIME` bit.

Status: Implemented

Number: 8

Reason: Fails when mask contains MOD_NAME bit.

Status: Implemented

Number: 9

Reason: Fails when mask contains MKVNO bit.

Status: Implemented

Number: 10

Reason: Fails when mask contains AUX_ATTRIBUTES bit.

Status: Implemented

Number: 11

Reason: Fails when mask contains POLICY_CLR bit.

Status: Implemented

Number: 12

Reason: Fails for caller with no access bits.

Status: Implemented

Number: 13

Reason: Fails when caller has “get” access and not “add”.

Conditions: RPC

Status: Implemented

Number: 14

Reason: Fails when caller has “modify” access and not “add”.

Conditions: RPC

Status: Implemented

Number: 15

Reason: Fails when caller has “delete” access and not “add”.

Conditions: RPC

Status: Implemented

Number: 16

Reason: Fails when caller connected with CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 17

Reason: Fails on attempt to create existing principal.

Status: Implemented

Number: 18

Reason: Fails when password is too short.

Status: Implemented

Number: 19

Reason: Fails when password has too few classes.

Status: Implemented

Number: 20

Reason: Fails when password is in dictionary.

Status: Implemented

Number: 21

Reason: Nonexistent policy is rejected.

Status: Implemented

Number: 22

Reason: Fails on invalid principal name.

Status: Implemented

Number: 23

Reason: Valid invocation.

Status: Implemented

Number: 24

Reason: Succeeds when caller has “add” access and another one.

Status: Implemented

Number: 28

Reason: Succeeds when assigning policy.

Status: Implemented

Number: 29

Priority: High

Reason: Allows 0 (never) for princ_expire_time.

Status: Implemented

Number: 30

Reason: Allows 0 (never) for pw_expiration when there’s no policy.

Status: Implemented

Number: 31

Reason: Allows 0 (never) for pw_expiration when there’s a policy with 0 for pw_max_life.

Status: Implemented

Number: 32

Reason: Accepts 0 (never) for pw_expiration when there's a policy with non-zero pw_max_life, and sets pw_expiration to zero.

Status: Implemented

Number: 33

Reason: Accepts and sets non-zero pw_expiration when no policy.

Status: Implemented

Number: 34

Reason: Accepts and sets non-zero pw_expiration when there's a policy with zero pw_max_life.

Status: Implemented

Number: 35

Reason: Accepts and sets non-zero pw_expiration when there's a policy with pw_max_life later than the specified pw_expiration.

Status: Implemented

Number: 36

Reason: Accepts and sets non-zero pw_expiration greater than now_pw_max_life.

Status: Implemented

Number: 37

Priority: High

Reason: Sets pw_expiration to 0 (never) if there's no policy and no specified pw_expiration.

Status: Implemented

Number: 38

Priority: High

Reason: Sets pw_expiration to 0 (never) if it isn't specified and the policy has a 0 (never) pw_max_life.

Status: Implemented

Number: 39

Priority: High

Reason: Sets pw_expiration to now + pw_max_life if it isn't specified and the policy has a non-zero pw_max_life.

Status: Implemented

Number: 40

Priority: High

Reason: Allows 0 (forever) for max_life.

Status: Implemented

Number: 41

Priority: High

Reason: Doesn't modify or free mod_name on success.

Number: 42

Priority: High

Reason: Doesn't modify or free mod_name on failure.

Number: 43

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 44

Priority: Low

Reason: Connects to correct server when multiple handles exist

Conditions: RPC

5 ovsec_kadm_delete_principal

Number: 2

Reason: Fails on null principal.

Status: Implemented

Number: 5

Priority: High

Reason: Fails on nonexistent principal.

Status: Implemented

Number: 6

Priority: High

Reason: Fails when caller connected with CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 7

Priority: High

Reason: Fails if caller has "add" access and not "delete".

Conditions: RPC

Status: Implemented

Number: 8

Priority: High

Reason: Fails if caller has "modify" access and not "delete".

Conditions: RPC

Status: Implemented

Number: 9

Priority: High

Reason: Fails if caller has “get” access and not “delete”.

Conditions: RPC

Status: Implemented

Number: 10

Priority: High

Reason: Fails if caller has no access bits.

Conditions: RPC

Status: Implemented

Number: 11

Priority: High

Reason: Valid invocation.

Status: Implemented

Number: 12

Priority: High

Reason: Valid invocation (on principal with policy).

Status: Implemented

Number: 13

Priority: High

Reason: Returns BAD.SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 14

Priority: Low

Reason: Connects to correct server when mutiple handles exist

Conditions: RPC

6 ovsec_kadm_modify_principal

Number: 2

Priority: High

Reason: Fails if user connected with CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 3

Reason: Fails on mask with undefined bit set.

Status: Implemented

Number: 4

Reason: Fails on mask with PRINCIPAL set.

Status: Implemented

Number: 5

Priority: High

Reason: Fails on mask with LAST_PWD_CHANGE set.

Status: Implemented

Number: 6

Reason: Fails on mask with MOD_TIME set.

Status: Implemented

Number: 7

Reason: Fails on mask with MOD_NAME set.

Status: Implemented

Number: 8

Reason: Fails on mask with MKVNO set.

Status: Implemented

Number: 9

Priority: High

Reason: Fails on mask with AUX_ATTRIBUTES set.

Status: Implemented

Number: 10

Reason: Fails on nonexistent principal.

Status: Implemented

Number: 11

Priority: High

Reason: Fails for user with no access bits.

Conditions: RPC

Status: Implemented

Number: 12

Priority: High

Reason: Fails for user with “get” access.

Conditions: RPC

Status: Implemented

Number: 13

Priority: High

Reason: Fails for user with “add” access.

Conditions: RPC

Status: Implemented

Number: 14

Priority: High

Reason: Fails for user with “delete” access.

Conditions: RPC

Status: Implemented

Number: 15

Priority: High

Reason: Succeeds for user with “modify” access.

Conditions: RPC

Status: Implemented

Number: 16

Reason: Succeeds for user with “modify” and another access.

Conditions: RPC

Status: Implemented

Number: 17

Priority: High

Reason: Fails when nonexistent policy is specified.

Status: Implemented

Number: 18

Priority: High

Reason: Succeeds when existent policy is specified.

Status: Implemented

Number: 19

Reason: Updates policy count when setting policy from none.

Status: Implemented

Number: 20

Reason: Updates policy count when clearing policy from set.

Status: Implemented

Number: 21

Reason: Updates policy count when setting policy from other policy.

Status: Implemented

Number: 21.5

Reason: Policy reference count remains unchanged when policy is changed to itself.

Status: Implemented.

Number: 22

Reason: Allows 0 (never) for pw_expiration when there’s no policy.

Status: Implemented

Number: 23

Reason: Allows 0 (never) for pw_expiration when there's a policy with 0 for pw_max_life.

Status: Implemented

Number: 24

Reason: Accepts 0 (never) for pw_expiration when there's a policy with non-zero pw_max_life, but actually sets pw_expiration to last_pwd_change + pw_max_life.

Status: Implemented

Number: 25

Reason: Accepts and sets non-zero pw_expiration when no policy.

Status: Implemented

Number: 26

Reason: Accepts and sets non-zero pw_expiration when there's a policy with zero pw_max_life.

Status: Implemented

Number: 27

Reason: Accepts and sets non-zero pw_expiration when there's a policy with pw_max_life later than the specified pw_expiration.

Status: Implemented

Number: 28

Reason: Accepts non-zero pw_expiration and limits it to last_pwd_change + pw_max_life when it's later than last_pwd_change + non-zero pw_max_life in policy.

Status: Implemented

Number: 29

Priority: High

Reason: Sets pw_expiration to 0 (never) when a policy is cleared and no pw_expiration is specified.

Status: Implemented

Number: 30

Priority: High

Reason: Sets pw_expiration to 0 (never) if it isn't specified and the new policy has a 0 (never) pw_max_life.

Status: Implemented

Number: 31

Priority: High

Reason: Sets pw_expiration to now + pw_max_life if it isn't specified and the new policy has a non-zero pw_max_life.

Status: Implemented

Number: 32

Priority: High

Reason: Accepts princ_expire_time change.

Status: Implemented

Number: 33

Priority: High

Reason: Accepts attributes change.

Status: Implemented

Number: 33.25

Priority: High

Reason: Accepts attributes change (KRB5_KDB_REQUIRES_PW_CHANGE).

Status: Implemented

Number: 33.5

Priority: High

Reason: Accepts attributes change (KRB5_DISALLOW_TGT_BASE).

Status: Implemented

Number: 33.75

Priority: High

Reason: Accepts attributes change (KRB5_PW_CHANGE_SERVICE).

Status: Implemented

Number: 34

Priority: High

Reason: Accepts max_life change.

Status: Implemented

Number: 35

Priority: High

Reason: Accepts kvno change.

Status: Implemented

Number: 36

Reason: Behaves correctly when policy is set to the same as it was before.

Status: Implemented

Number: 37

Reason: Behaves properly when POLICY_CLR is specified and there was no policy before.

Status: Implemented

Number: 38

Priority: High

Reason: Accepts 0 (never) for princ_expire_time.

Status: Implemented

Number: 39

Priority: High

Reason: Accepts 0 for max_life.

Status: Implemented

Number: 40

Reason: Rejects null principal argument.

Status: Implemented

Number: 41

Priority: High

Reason: Doesn't modify or free mod_name on success.

Number: 42

Priority: High

Reason: Doesn't modify or free mod_name on failure.

Number: 43

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 44

Priority: Low

Reason: Connects to correct server when mutliples handles exist

Conditions: RPC

Number: 100

Version: KADM5_API_VERSION_2

Priority: bug-fix

Reason: Accepts max_rlife change.

Status: Implemented

Number: 101

Version: KADM5_API_VERSION_2

Reason: Rejects last_success change.

Status: Implemented

Number: 102

Version: KADM5_API_VERSION_2

Reason: Rejects last_failed change.

Status: Implemented

Number: 103

Version: KADM5_API_VERSION_2

Reason: Rejects fail_auth_count change.

Status: Implemented

Number: 103.5

Version: KADM5_API_VERSION_2

Reason: Rejects key_data change.

Status: Implemented

Number: 104

Version: KADM5_API_VERSION_2

Reason: Accepts tl_data change when all types are greater than 256.

Status: Implemented

Number: 105

Version: KADM5_API_VERSION_2

Reason: Returns KADM5_BAD_TL_TYPE when given tl_data with a type less than 256.

Status: Implemented

7 ovsec_kadm_rename_principal

Number: 2

Priority: High

Reason: Fails if user connected with CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 3

Priority: High

Reason: Fails for user with no access bits.

Conditions: RPC

Status: Implemented

Number: 4

Reason: Fails for user with “modify” access and not “add” or “delete”.

Conditions: RPC

Status: Implemented

Number: 5

Reason: Fails for user with “get” access and not “add” or “delete”.

Conditions: RPC

Status: Implemented

Number: 6

Reason: Fails for user with “modify” and “add” but not “delete”.

Conditions: RPC

Status: Implemented

Number: 7

Reason: Fails for user with “modify” and “delete” but not “add”.

Conditions: RPC

Status: Implemented

Number: 8

Reason: Fails for user with “get” and “add” but not “delete”.

Conditions: RPC

Status: Implemented

Number: 9

Reason: Fails for user with “get” and “delete” but not “add.”

Conditions: RPC

Status: Implemented

Number: 10

Reason: Fails for user with “modify”, “get” and “add”, but not “delete”.

Conditions: RPC

Status: Implemented

Number: 11

Reason: Fails for user with “modify”, “get” and “delete”, but not “add”.

Conditions: RPC

Status: Implemented

Number: 12

Priority: High

Reason: Fails for user with “add” but not “delete”.

Conditions: RPC

Status: Implemented

Number: 13

Priority: High

Reason: Fails for user with “delete” but not “add”.

Conditions: RPC

Status: Implemented

Number: 14

Priority: High

Reason: Succeeds for user with “add” and “delete”, when that user has non-name-based salt.

Status: Implemented

Number: 15

Priority: High

Reason: Fails if target principal name exists.

Status: Implemented

Number: 16

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 17

Priority: Low

Reason: Connects to correct server when multiple handles exist

Conditions: RPC

Number: 18

Priority: bug fix

Reason: Returns NO_RENAME_SALT when asked to rename a principal whose salt depends on the principal name.

Status: Implemented

8 ovsec_kadm_chpass_principal

8.1 Quality/history enforcement tests

This section lists a series of tests which will be run a number of times, with various parameter settings (e.g., which access bits user has, whether user connected with ADMIN_SERVICE or CHANGEPW_SERVICE, etc.). The table following the list of tests gives the various parameter settings under which the tests should be run, as well which should succeed and which should fail for each choice of parameter settings.

8.1.1 List of tests

The test number of each of these tests is an offset from the base given in the table below.

Number: 1

Priority: High

Reason: With history setting of 1, change password to itself.

Number: 2

Reason: With history setting of 2 but no password changes since principal creation, change password to itself.

Number: 3

Reason: With history setting of 2 and one password change since principal creation, change password to itself and directly previous password.

Number: 4

Priority: High

Reason: With a history setting of 3 and no password changes, change password to itself.

Number: 5

Priority: High

Reason: With a history setting of 3 and 1 password change, change password to itself or previous password.

Number: 6

Priority: High

Reason: With a history setting of 3 and 2 password changes, change password to itself and the two previous passwords.

Number: 7

Priority: High

Reason: Change to previously unused password when $\text{now} - \text{last_pwd_change} < \text{pw_min_life}$.

Number: 8

Priority: High

Reason: Change to previously unused password that doesn't contain enough character classes.

Number: 9

Priority: High

Reason: Change to previously unused password that's too short.

Number: 10

Priority: High

Reason: Change to previously unused password that's in the dictionary.

8.1.2 List of parameter settings

In the table below, "7 passes" means that test 7 above passes and the rest of the tests fail.

Base	Modify access?	Own password?	Service	Pass/Fail
0	No	Yes	ADMIN	all fail
20	No	Yes	CHANGE PW	all fail
40	No	No	ADMIN	all fail
60	No	No	CHANGE PW	all fail
80	Yes	Yes	ADMIN	7 passes
100	Yes	Yes	CHANGE PW	all fail
120	Yes	No	ADMIN	7 passes
140	Yes	No	CHANGE PW	all fail

8.2 Other quality/history tests

Number: 161

Priority: High

Reason: With history of 1, can change password to anything other than itself that doesn't conflict with other quality rules.

Number: 162

Reason: With history of 2 and 2 password changes, can change password to original password.

Number: 163

Priority: High

Reason: With history of 3 and 3 password changes, can change password to original password.

Number: 164

Priority: High

Reason: Can change password when $\text{now} - \text{last_pwd_change} > \text{pw_min_life}$.

Number: 165

Priority: High

Reason: Can change password when it contains exactly the number of classes required by the policy.

Number: 166

Priority: High

Reason: Can change password when it is exactly the length required by the policy.

Number: 167

Priority: High

Reason: Can change password to a word that isn't in the dictionary.

8.3 Other tests

Number: 169

Reason: Fails for non-existent principal.

Number: 170

Reason: Fails for null password.

Number: 171

Priority: High

Reason: Fails for empty-string password.

Number: 172

Priority: High

Reason: Pw_expiration is set to $\text{now} + \text{max_pw_life}$ if policy exists and has non-zero max_pw_life.

Number: 173

Priority: High

Reason: Pw_expiration is set to 0 if policy exists and has zero max_pw_life.

Number: 174

Priority: High

Reason: Pw_expiration is set to 0 if no policy.

Number: 175

Priority: High

Reason: KRB5_KDC_REQUIRES_PWCHANGE bit is cleared when password is successfully changed.

Number: 176

Priority: High

Reason: Fails for user with no access bits, on other's password.

Number: 177

Priority: High

Reason: Fails for user with "get" but not "modify" access, on other's password.

Number: 178

Reason: Fails for user with "delete" but not "modify" access, on other's password.

Number: 179

Reason: Fails for user with "add" but not "modify" access, on other's password.

Number: 180

Reason: Succeeds for user with "get" and "modify" access, on other's password.

Status: Implemented

Number: 180.5

Priority: High

Reason: Succeeds for user with "modify" but not "get" access, on other's password.

Conditions: RPC

Status: Implemented

Number: 180.625

Priority: High

Reason: Fails for user with modify when connecting with CHANGEPW_SERVICE on others password

Conditions: RPC

Status: Implemented

Number: 180.75

Priority: High

Reason: Fails for user with modify when connecting with CHANGEPW_SERVICE on other's password which has expired

Conditions: RPC

Status: Implemented

Number: 182

Priority: High

Reason: Can not change key of ovsec_adm/history principal.

Status: Implemented

Number: 183

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 184

Priority: Low

Reason: Connects to correct server when mutliple handles exist

Conditions: RPC

Number: 200

Version: KADM5_API_VERSION_2

Reason: Creates a key for the principal for each unique encryption type/salt type in use.

Status: Implemented

9 ovsec_kadm_chpass_principal_util

Rerun all the tests listed for ovsec_kadm_chpass_principal above in Section 8. Verify that they succeed and fail in the same circumstances. Also verify that in each failure case, the error message returned in msg_ret is as specified in the functional specification.

Also, run the following additional tests.

Number: 1

Reason: Null msg_ret is rejected.

Number: 2

Priority: High

Reason: New password is put into pw_ret, when it's prompted for.

Number: 3

Priority: High ReasonNew password is put into pw_ret, when it's supplied by the caller.

Number: 4

Priority: High

Reason: Successful invocation when pw_ret is null.

10 ovsec_kadm_randkey_principal

10.1 TOOSOON enforcement tests

This test should be run a number of times, as indicated in the table following it. The table also indicates the expected result of each run of the test.

Reason: Change key when $\text{now} - \text{last_pwd_change} < \text{pw_min_life}$.

10.1.1 List of parameter settings

Number	Modify Access?	Own Key?	Service	Pass/Fail	Implemented?
1	No	Yes	ADMIN	fail	Yes
3	No	Yes	CHANGEPW	fail	Yes
5	No	No	ADMIN	fail	
7	No	No	CHANGEPW	fail	
9	Yes	Yes	ADMIN	pass	
11	Yes	Yes	CHANGEPW	fail	
13	Yes	No	ADMIN	pass	Yes
15	Yes	No	CHANGEPW	fail	Yes

10.2 Other tests

Number: 17

Reason: Fails if database not initialized.

Number: 18

Reason: Fails for non-existent principal.

Number: 19

Reason: Fails for null keyblock pointer.

Number: 20

Priority: High

Reason: Pw_expiration is set to now + max_pw_life if policy exists and has non-zero max_pw_life.

Number: 21

Priority: High

Reason: Pw_expiration is set to 0 if policy exists and has zero max_pw_life.

Number: 22

Priority: High

Reason: Pw_expiration is set to 0 if no policy.

Number: 23

Priority: High

Reason: KRB5_KDC_REQUIRES_PWCHANGE bit is cleared when key is successfully changed.

Number: 24

Priority: High

Reason: Fails for user with no access bits, on other's password.

Number: 25

Priority: High

Reason: Fails for user with "get" but not "modify" access, on other's password.

V2 note: Change-password instead of modify access.

Number: 26

Reason: Fails for user with “delete” but not “modify” access, on other’s password.

V2 note: Change-password instead of modify access.

Number: 27

Reason: Fails for user with “add” but not “modify” access, on other’s password.

V2 note: Change-password instead of modify access.

Number: 28

Reason: Succeeds for user with “get” and “modify” access, on other’s password.

Status: Implemented

V2 note: Change-password instead of modify access.

Number: 28.25

Priority: High

Reason: Fails for user with get and modify access on others password When connected with CHANGE PW _SERVICE

Status: Implemented

V2 note: Change-password instead of modify access.

Number: 28.5

Priority: High

Reason: Succeeds for user with “modify” but not “get” access, on other’s password.

Status: Implemented

V2 note: Change-password instead of modify access.

Number: 29

Reason: The new key that’s assigned is truly random. XXX not sure how to test this.

Number: 30

Reason: Succeeds for own key, no other access bits when connecting with CHANGE PW service

Status: Implemented

Number: 31

Reason: Succeeds for own key, no other access bits when connecting with ADMIM service

Status: Implemented

Number: 32

Reason: Cannot change ovsec_adm/history key

Status: Implemented

Number: 33

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 34

Priority: Low

Reason: Connects to correct server when multiple handles exist

Conditions: RPC

Number: 100

Version: KADM5_API_VERSION_2

Reason: Returns a key for each unique encryption type specified in the keysalts.

11 ovsec_kadm_get_principal

Number: 1

Reason: Fails for null ent.

Status: Implemented

Number: 2

Reason: Fails for non-existent principal.

Status: Implemented

Number: 3

Priority: High

Reason: Fails for user with no access bits, retrieving other principal.

Conditions: RPC

Status: Implemented

Number: 4

Priority: High

Reason: Fails for user with “add” but not “get”, getting principal other than his own, using ADMIN_SERVICE.

Conditions: RPC

Status: Implemented

Number: 5

Reason: Fails for user with “modify” but not “get”, getting principal other than his own, using ADMIN_SERVICE.

Conditions: RPC

Status: Implemented

Number: 6

Reason: Fails for user with “delete” but not “get”, getting principal other than his own, using ADMIN_SERVICE.

Conditions: RPC

Status: Implemented

Number: 7

Reason: Fails for user with “delete” but not “get”, getting principal other than his own, using CHANGE PW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 8

Priority: High

Reason: Fails for user with “get”, getting principal other than his own, using CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 9

Priority: High

Reason: Succeeds for user without “get”, retrieving self, using ADMIN_SERVICE.

Conditions: RPC

Status: Implemented

Number: 10

Reason: Succeeds for user without “get”, retrieving self, using CHANGEPW_SERVICE.

Status: Implemented

Number: 11

Reason: Succeeds for user with “get”, retrieving self, using ADMIN_SERVICE.

Status: Implemented

Number: 12

Reason: Succeeds for user with “get”, retrieving self, using CHANGEPW_SERVICE.

Status: Implemented

Number: 13

Priority: High

Reason: Succeeds for user with “get”, retrieving other user, using ADMIN_SERVICE.

Status: Implemented

Number: 14

Reason: Succeeds for user with “get” and “modify”, retrieving other principal, using ADMIN_SERVICE.

Status: Implemented

Number: 15

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 16

Priority: Low

Reason: Connects to correct server when mutiple handles exist

Conditions: RPC

Number: 100

Version: KADM5_API_VERSION_2

Reason: If KADM5_PRINCIPAL_NORMAL_MASK is specified, the key_data and tl_data fields are NULL/zero.

Status: Implemented

Number: 101

Version: KADM5_API_VERSION_2

Reason: If KADM5_KEY_DATA is specified, the key_data fields contain data but the contents are all NULL.

Conditions: RPC

Status: Implemented

Number: 102

Version: KADM5_API_VERSION_2

Reason: If KADM5_KEY_DATA is specified, the key_data fields contain data and the contents are all non-NULL.

Conditions: local

Status: Implemented

Number: 103

Version: KADM5_API_VERSION_2

Reason: If KADM5_TL_DATA is specified, the tl_data field contains the correct tl_data and no entries whose type is less than 256.

Status: Implemented

12 ovsec_kadm_create_policy

Number: 1

Reason: Fails for mask with undefined bit set.

Status: Implemented - untested

Number: 2

Priority: High

Reason: Fails if caller connected with CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 3

Reason: Fails for mask without POLICY bit set.

Status: Implemented - untested

Number: 4

Reason: Fails for mask with REF_COUNT bit set.

Status: Implemented

Number: 5

Reason: Fails for invalid policy name.

Status: Implemented - untested

Number: 6

Priority: High

Reason: Fails for existing policy name.

Status: Implemented

Number: 7

Reason: Fails for null policy name.

Status: Implemented - untested

Number: 8

Priority: High

Reason: Fails for empty-string policy name.

Status: Implemented

Number: 9

Priority: High

Reason: Accepts 0 for pw_min_life.

Status: Implemented

Number: 10

Priority: High

Reason: Accepts non-zero for pw_min_life.

Status: Implemented

Number: 11

Priority: High

Reason: Accepts 0 for pw_max_life.

Status: Implemented

Number: 12

Priority: High

Reason: Accepts non-zero for pw_max_life.

Status: Implemented

Number: 13

Priority: High

Reason: Rejects 0 for pw_min_length.

Status: Implemented

Number: 14

Priority: High

Reason: Accepts non-zero for pw_min_length.

Status: Implemented

Number: 15

Priority: High

Reason: Rejects 0 for pw_min_classes.

Status: Implemented

Number: 16

Priority: High

Reason: Accepts 1 for pw_min_classes.

Status: Implemented

Number: 17

Priority: High

Reason: Accepts 4 for pw_min_classes.

Status: Implemented

Number: 18

Priority: High

Reason: Rejects 5 for pw_min_classes.

Status: Implemented

Number: 19

Priority: High

Reason: Rejects 0 for pw_history_num.

Status: Implemented

Number: 20

Priority: High

Reason: Accepts 1 for pw_history_num.

Status: Implemented

Number: 21

Priority: High

Reason: Accepts 10 for pw_history_num.

Status: Implemented

Number: 21.5

Reason: Rejects 11 for pw_history_num.

Status: Implemented - untested

Number: 22

Priority: High

Reason: Fails for user with no access bits.

Conditions: RPC

Status: Implemented

Number: 23

Priority: High

Reason: Fails for user with “get” but not “add”.

Conditions: RPC

Status: Implemented

Number: 24

Reason: Fails for user with “modify” but not “add.”

Conditions: RPC

Status: Implemented - untested

Number: 25

Reason: Fails for user with “delete” but not “add.”

Conditions: RPC

Status: Implemented - untested

Number: 26

Priority: High

Reason: Succeeds for user with “add.”

Status: Implemented

Number: 27

Reason: Succeeds for user with “get” and “add.”

Status: Implemented - untested

Number: 28

Reason: Rejects null policy argument.

Status: Implemented - untested

Number: 29

Reason: Rejects pw_min_life greater than pw_max_life.

Number: 30

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 31

Priority: Low

Reason: Connects to correct server when mutiple handles exist

Conditions: RPC

13 ovsec_kadm_delete_policy

Number: 1

Reason: Fails for null policy name.

Number: 2

Priority: High

Reason: Fails for empty-string policy name.

Status: Implemented

Number: 3

Reason: Fails for non-existent policy name.

Number: 4

Reason: Fails for bad policy name.

Number: 5

Priority: High

Reason: Fails if caller connected with CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 6

Priority: High

Reason: Fails for user with no access bits.

Conditions: RPC

Status: Implemented

Number: 7

Priority: High

Reason: Fails for user with “add” but not “delete”.

Conditions: RPC

Status: Implemented

Number: 8

Reason: Fails for user with “modify” but not “delete”.

Conditions: RPC

Number: 9

Reason: Fails for user with “get” but not “delete.”

Conditions: RPC

Number: 10

Priority: High

Reason: Succeeds for user with only “delete”.

Status: Implemented

Number: 11

Reason: Succeeds for user with “delete” and “add”.

Number: 12

Priority: High

Reason: Fails for policy with non-zero reference count.

Status: Implemented

Number: 13

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 14

Priority: Low

Reason: Connects to correct server when mutiple handles exist

Conditions: RPC

14 ovsec_kadm_modify_policy

Number: 1

Reason: Fails for mask with undefined bit set.

Conditions: RPC

Number: 2

Priority: High

Reason: Fails if caller connected with CHANGEPW_SERVICE.

Status: Implemented

Number: 3

Reason: Fails for mask with POLICY bit set.

Number: 4

Reason: Fails for mask with REF_COUNT bit set.

Status: Implemented

Number: 5

Reason: Fails for invalid policy name.

Number: 6

Reason: Fails for non-existent policy name.

Number: 7

Reason: Fails for null policy name.

Number: 8

Priority: High

Reason: Fails for empty-string policy name.

Status: Implemented

Number: 9

Priority: High

Reason: Accepts 0 for pw_min_life.

Status: Implemented

Number: 10

Priority: High

Reason: Accepts non-zero for pw_min_life.

Status: Implemented

Number: 11

Priority: High

Reason: Accepts 0 for pw_max_life.

Status: Implemented

Number: 12

Priority: High

Reason: Accepts non-zero for pw_max_life.

Status: Implemented

Number: 13

Priority: High

Reason: Accepts 0 for pw_min_length.

Status: Implemented

Number: 14

Priority: High

Reason: Accepts non-zero for pw_min_length.

Status: Implemented

Number: 15

Priority: High

Reason: Rejects 0 for pw_min_classes.

Status: Implemented

Number: 16

Priority: High

Reason: Accepts 1 for pw_min_classes.

Status: Implemented

Number: 17

Priority: High

Reason: Accepts 4 for pw_min_classes.

Status: Implemented

Number: 18

Priority: High

Reason: Rejects 5 for pw_min_classes.

Status: Implemented

Number: 19

Priority: High

Reason: Rejects 0 for pw_history_num.

Status: Implemented

Number: 20

Priority: High

Reason: Accepts 1 for pw_history_num.

Status: Implemented

Number: 21

Priority: High

Reason: Accepts 10 for pw_history_num.

Status: Implemented

Number: 22

Priority: High

Reason: Fails for user with no access bits.

Conditions: RPC

Status: Implemented

Number: 23

Priority: High

Reason: Fails for user with “get” but not “modify”.

Conditions: RPC

Status: Implemented

Number: 24

Reason: Fails for user with “add” but not “modify.”

Conditions: RPC

Number: 25

Reason: Fails for user with “delete” but not “modify.”

Conditions: RPC

Number: 26

Priority: High

Reason: Succeeds for user with “modify.”

Status: Implemented

Number: 27

Reason: Succeeds for user with “get” and “modify.”

Number: 28

Reason: Rejects null policy argument.

Number: 29

Reason: Rejects change which makes pw_min_life greater than pw_max_life.

Number: 30

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 31

Priority: Low

Reason: Connects to correct server when mutliple handles exist

Conditions: RPC

15 ovsec_kadm_get_policy

Number: 1

Reason: Fails for null policy.

Number: 2

Reason: Fails for invalid policy name.

Number: 3

Priority: High

Reason: Fails for empty-string policy name.

Status: Implemented

Number: 4

Reason: Fails for non-existent policy name.

Number: 5

Reason: Fails for null ent.

Number: 6

Priority: High

Reason: Fails for user with no access bits trying to get other’s policy, using ADMIN_SERVICE.

Conditions: RPC

Status: Implemented

Number: 7

Priority: High

Reason: Fails for user with “add” but not “get” trying to get other’s policy, using ADMIN_SERVICE.

Conditions: RPC

Status: Implemented

Number: 8

Reason: Fails for user with “modify” but not “get” trying to get other’s policy, using ADMIN_SERVICE.

Conditions: RPC

Number: 9

Reason: Fails for user with “delete” but not “get” trying to get other’s policy, using ADMIN_SERVICE.

Conditions: RPC

Number: 10

Reason: Fails for user with “delete” but not “get” trying to get other’s policy, using CHANGEPW_SERVICE.

Conditions: RPC

Number: 11

Priority: High

Reason: Succeeds for user with only “get”, trying to get own policy, using ADMIN_SERVICE.

Status: Implemented

Number: 12

Priority: High

Reason: Succeeds for user with only “get”, trying to get own policy, using CHANGEPW_SERVICE.

Status: Implemented

Number: 13

Reason: Succeeds for user with “add” and “get”, trying to get own policy, using ADMIN_SERVICE.

Number: 14

Reason: Succeeds for user with “add” and “get”, trying to get own policy, using CHANGEPW_SERVICE.

Number: 15

Reason: Succeeds for user without “get”, trying to get own policy, using ADMIN_SERVICE.

Number: 16

Priority: High

Reason: Succeeds for user without “get”, trying to get own policy, using CHANGEPW_SERVICE.

Status: Implemented

Number: 17

Priority: High

Reason: Succeeds for user with “get”, trying to get other’s policy, using ADMIN_SERVICE.

Status: Implemented

Number: 18

Priority: High

Reason: Fails for user with “get”, trying to get other’s policy, using CHANGEPW_SERVICE.

Conditions: RPC

Status: Implemented

Number: 19

Reason: Succeeds for user with “modify” and “get”, trying to get other’s policy, using ADMIN_SERVICE.

Number: 20

Reason: Fails for user with “modify” and “get”, trying to get other’s policy, using CHANGEPW_SERVICE.

Number: 21

Priority: High

Reason: Returns BAD_SERVER_HANDLE when a null server handle is passed in

Status: Implemented

Number: 22

Priority: Low

Reason: Connects to correct server when mutliple handles exist

Conditions: RPC

16 ovsec_kadm_free_principal_ent

In addition to the tests listed here, a memory-leak detector such as TestCenter, Purify or dbmalloc should be used to verify that the memory freed by this function is really freed.

Number: 1

Reason: Null princ succeeds.

Number: 2

Reason: Non-null princ succeeds.

17 ovsec_kadm_free_policy_ent

In addition to the tests listed here, a memory-leak detector such as TestCenter, Purify or dbmalloc should be used to verify that the memory freed by this function is really freed.

Number: 1

Reason: Null policy succeeds.

Number: 2

Reason: Non-null policy succeeds.

18 `ovsec_kadm_get_privs`

Number: 1

Reason: Fails for null pointer argument.

This test should be run with the 16 possible combinations of access bits (since there are 4 access bits, there are $2^4 = 16$ possible combinations of them):

Number: 2

Priority: High

Reason: Returns correct bit mask for access bits of user.

Conditions: RPC

This test should be run locally:

Number: 3

Priority: High

Reason: Returns 0x0f.

Conditions: local