



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'sssd-systemtap.5' command

\$ man sssd-systemtap.5

SSSD-SYSTEMTAP(5) File Formats and Conventions SSSD-SYSTEMTAP(5)

NAME

sssd-systemtap - SSSD systemtap information

DESCRIPTION

This manual page provides information about the systemtap functionality in sssd(8).

SystemTap Probe points have been added into various locations in SSSD code to assist in troubleshooting and analyzing performance related issues.

- ? Sample SystemTap scripts are provided in /usr/share/sssd/systemtap/
- ? Probes and miscellaneous functions are defined in /usr/share/systemtap/tapset/sssd.stp and /usr/share/systemtap/tapset/sssd_functions.stp respectively.

PROBE POINTS

The information below lists the probe points and arguments available in the following format:

probe \$name

Description of probe point

variable1:datatype

variable2:datatype

variable3:datatype

...

probe sssd_transaction_start

Start of a sysdb transaction, probes the sysdb_transaction_start()
function.

nesting:integer

probestr:string

probe sssd_transaction_cancel

Cancellation of a sysdb transaction, probes the
sysdb_transaction_cancel() function.

nesting:integer

probestr:string

probe sssd_transaction_commit_before

Probes the sysdb_transaction_commit_before() function.

nesting:integer

probestr:string

probe sssd_transaction_commit_after

Probes the sysdb_transaction_commit_after() function.

nesting:integer

probestr:string

LDAP Search Probes

probe sdap_search_send

Probes the sdap_get_generic_ext_send() function.

base:string

scope:integer

filter:string

attrs:string

probestr:string

probe sdap_search_recv

Probes the sdap_get_generic_ext_recv() function.

base:string

scope:integer

filter:string

probestr:string

probe sdap_parse_entry

Probes the `sdap_parse_entry()` function. It is called repeatedly with every received attribute.

attr:string

value:string

probe `sdap_parse_entry_done`

Probes the `sdap_parse_entry()` function. It is called when parsing of received object is finished.

probe `sdap_deref_send`

Probes the `sdap_deref_search_send()` function.

base_dn:string

deref_attr:string

probestr:string

probe `sdap_deref_recv`

Probes the `sdap_deref_search_recv()` function.

base:string

scope:integer

filter:string

probestr:string

LDAP Account Request Probes

probe `sdap_acct_req_send`

Probes the `sdap_acct_req_send()` function.

entry_type:int

filter_type:int

filter_value:string

extra_value:string

probe `sdap_acct_req_recv`

Probes the `sdap_acct_req_recv()` function.

entry_type:int

filter_type:int

filter_value:string

extra_value:string

LDAP User Search Probes

probe `sdap_search_user_send`

Probes the sdap_search_user_send() function.

filter:string

probe sdap_search_user_recv

Probes the sdap_search_user_recv() function.

filter:string

probe sdap_search_user_save_begin

Probes the sdap_search_user_save_begin() function.

filter:string

probe sdap_search_user_save_end

Probes the sdap_search_user_save_end() function.

filter:string

Data Provider Request Probes

probe dp_req_send

A Data Provider request is submitted.

dp_req_domain:string

dp_req_name:string

dp_req_target:int

dp_req_method:int

probe dp_req_done

A Data Provider request is completed.

dp_req_name:string

dp_req_target:int

dp_req_method:int

dp_ret:int

dp_errorstr:string

MISCELLANEOUS FUNCTIONS

The information below lists the probe points and arguments available in the following format:

function acct_req_desc(entry_type)

Convert entry_type to string and return string

function sssd_acct_req_probestr(fc_name, entry_type, filter_type,
filter_value, extra_value)

Create probe string based on filter type

```
function dp_target_str(target)
    Convert target to string and return string
```

```
function dp_method_str(target)
    Convert method to string and return string
```

SAMPLE SYSTEMTAP SCRIPTS

Start the SystemTap script (stap

/usr/share/sssd/systemtap/<script_name>.stp), then perform an identity operation and the script will collect information from probes.

Provided SystemTap scripts are:

dp_request.stp

Monitoring of data provider request performance.

id_perf.stp

Monitoring of id command performance.

ldap_perf.stp

Monitoring of LDAP queries.

nested_group_perf.stp

Performance of nested groups resolving.

SEE ALSO

sssd(8), sssd.conf(5), sssd-ldap(5), sssd-ldap-attributes(5), sssd-krb5(5), sssd-simple(5), sssd-ipa(5), sssd-ad(5), sssd-files(5), sssd-sudo(5), sssd-session-recording(5), sss_cache(8), sss_debuglevel(8), sss_obfuscate(8), sss_seed(8), sssd_krb5_locator_plugin(8), sss_sshAuthorizedkeys(8), sss_sshKnownhostsProxy(8), sssd-ifp(5), pam_sss(8). sss_rpcidmapd(5) sssd-systemtap(5)

AUTHORS

The SSSD upstream - <https://github.com/SSSD/sssd/>

SSSD

07/10/2023

SSSD-SYSTEMTAP(5)