K-SELinux test results for AOSP policy

1 Introduction

This document is for the test example result for K-SELinux on AOSP policy 8 and 9, with the raw format of configuration cell states after semantic execution. Unspecified permissions are counted in addition json files with the object class as keys and unspecified permission array as values.

2 Execution Result for AOSP Policy 9

2.1 K framework configuration

```
<T>
  </k>
  <classes>
   .Set
  </classes>
  <commons>
    .Set
  </commons>
  <common-perms>
    . Map
  </common-perms>
  <class-perms>
    . Map
  </class-perms>
  <types>
    .Set
  </types>
  <attrs>
    Set
  </attrs>
  <type-alias>
    .Map
 </type-alias>
<attr-types>
    .Map
  </attr-types>
  <sids>
    .Map
  </sids>
  <caps>
  .Set </caps>
  <allow>
    .Set
  </allow>
  <neverallow>
    .Set
  </neverallow>
  <neverallow-map>
  </neverallow-map>
  <wrongallow>
    SetItem ( allow adbd app_data_file : lnk_file read )
    SetItem ( allow adbd dalvikcache_data_file : dir write )
    SetItem ( allow adbd dalvikcache_data_file : file write )
    SetItem ( allow adbd incident_data_file : dir read )
    SetItem ( allow adbd incident_data_file : dir write )
    SetItem ( allow adbd incident_data_file : file read )
    SetItem ( allow adbd incident_data_file : file write )
    SetItem ( allow adbd keychord_device : chr_file read )
    SetItem ( allow adbd keychord_device : chr_file write )
    SetItem ( allow adbd keystore_data_file : dir read )
    SetItem ( allow adbd keystore_data_file : dir write )
```

```
SetItem ( allow adbd keystore_data_file : fifo_file read )
SetItem ( allow adbd keystore_data_file : fifo_file write )
SetItem ( allow adbd keystore_data_file : file read )
SetItem ( allow adbd keystore_data_file : file write )
SetItem ( allow adbd keystore_data_file : lnk_file read )
SetItem ( allow adbd keystore_data_file : lnk_file write )
SetItem ( allow adbd keystore_data_file : sock_file read )
SetItem ( allow adbd keystore_data_file : sock_file write )
SetItem ( allow adbd metadata_block_device : blk_file read )
SetItem ( allow adbd metadata_block_device : blk_file write )
SetItem ( allow adbd misc_block_device : blk_file read )
SetItem ( allow adbd misc_block_device : blk_file write )
SetItem ( allow adbd misc_logd_file : dir write )
SetItem ( allow adbd misc_logd_file : file read )
SetItem ( allow adbd misc_logd_file : file write )
SetItem ( allow adbd proc_security : file read )
SetItem ( allow adbd proc_security : file write )
SetItem ( allow adbd properties_device : file write
SetItem ( allow adbd properties_serial : file write )
SetItem ( allow adbd property_data_file : dir write )
SetItem ( allow adbd property_data_file : file write )
SetItem ( allow adbd runtime_event_log_tags_file : file read )
SetItem ( allow adbd runtime_event_log_tags_file : file write )
SetItem ( allow adbd shell_data_file : lnk_file read )
SetItem ( allow adbd stats_data_file : dir read )
SetItem ( allow adbd stats_data_file : dir write )
SetItem ( allow adbd stats_data_file : file read )
SetItem ( allow adbd stats_data_file : file write )
SetItem ( allow adbd sysfs_usermodehelper : file write )
SetItem ( allow adbd system_data_file : file write )
SetItem ( allow adbd tombstoned_intercept_socket : sock_file write )
SetItem ( allow adbd usermodehelper : file write )
SetItem ( allow adbd vold_data_file : dir read )
SetItem ( allow adbd vold_data_file : dir write )
SetItem ( allow adbd vold_data_file : file read )
SetItem ( allow adbd vold_data_file : file write )
SetItem ( allow adbd vold_metadata_file : dir read )
SetItem ( allow adbd vold_metadata_file : dir write )
SetItem ( allow adbd vold_metadata_file : file read )
SetItem ( allow adbd vold_metadata_file : file write )
SetItem ( allow adbd zoneinfo_data_file : dir write )
SetItem ( allow adbd zoneinfo_data_file : file write )
SetItem ( allow atrace incident_data_file : dir read )
SetItem ( allow atrace incident_data_file : dir write )
SetItem ( allow atrace incident_data_file : file read )
SetItem ( allow atrace incident_data_file : file write )
SetItem ( allow atrace misc_logd_file : dir write )
SetItem ( allow atrace misc_logd_file : file read )
SetItem ( allow atrace misc_logd_file : file write )
SetItem ( allow atrace runtime_event_log_tags_file : file read )
SetItem ( allow atrace runtime_event_log_tags_file : file write )
SetItem ( allow audioserver adbd : rawip_socket read )
SetItem ( allow audioserver adbd : rawip_socket write )
SetItem ( allow audioserver adbd : tcp_socket read )
SetItem ( allow audioserver adbd : tcp_socket write )
SetItem ( allow audioserver adbd : udp_socket read )
SetItem ( allow audioserver adbd : udp_socket write )
SetItem ( allow audioserver app_data_file : lnk_file read )
SetItem ( allow audioserver bluetooth : rawip_socket read )
SetItem ( allow audioserver bluetooth : rawip_socket write )
SetItem ( allow audioserver bluetooth : tcp_socket read )
SetItem ( allow audioserver bluetooth : tcp_socket write )
SetItem ( allow audioserver bluetooth : udp_socket read )
SetItem ( allow audioserver bluetooth : udp_socket write )
SetItem ( allow audioserver clatd : rawip_socket read )
SetItem ( allow audioserver clatd : rawip_socket write )
SetItem ( allow audioserver clatd : tcp_socket read )
SetItem ( allow audioserver clatd : tcp_socket write )
SetItem ( allow audioserver clatd : udp_socket read )
SetItem ( allow audioserver clatd : udp_socket write )
SetItem ( allow audioserver dalvikcache_data_file : dir write )
SetItem ( allow audioserver dalvikcache_data_file : file write )
SetItem ( allow audioserver dhcp : rawip_socket read )
SetItem ( allow audioserver dhcp : rawip_socket write )
SetItem ( allow audioserver dhcp : tcp_socket read )
SetItem ( allow audioserver dhcp : tcp_socket write )
SetItem ( allow audioserver dhcp : udp_socket read )
SetItem ( allow audioserver dhcp : udp_socket write )
SetItem ( allow audioserver dnsmasq : rawip_socket read )
SetItem ( allow audioserver dnsmasq : rawip_socket write )
SetItem ( allow audioserver dnsmasq : tcp_socket read )
SetItem ( allow audioserver dnsmasq : tcp_socket write )
SetItem ( allow audioserver dnsmasq : udp_socket read )
SetItem ( allow audioserver dnsmasq : udp_socket write )
```

```
SetItem ( allow audioserver drmserver : rawip socket read )
SetItem ( allow audioserver drmserver : rawip_socket write )
SetItem ( allow audioserver drmserver : tcp socket read )
SetItem ( allow audioserver drmserver : tcp_socket write )
SetItem ( allow audioserver drmserver : udp_socket read )
SetItem ( allow audioserver drmserver : udp_socket write )
SetItem ( allow audioserver dumpstate : rawip_socket read )
SetItem ( allow audioserver dumpstate : rawip_socket write )
SetItem ( allow audioserver dumpstate : tcp_socket read )
SetItem ( allow audioserver dumpstate : tcp_socket write )
SetItem ( allow audioserver dumpstate : udp_socket read )
SetItem ( allow audioserver dumpstate : udp_socket write )
SetItem ( allow audioserver incident_data_file : dir read )
SetItem ( allow audioserver incident_data_file : dir write )
SetItem ( allow audioserver incident_data_file : file read )
SetItem ( allow audioserver incident_data_file : file write )
SetItem ( allow audioserver keychord_device : chr_file read )
SetItem ( allow audioserver keychord_device : chr_file write )
SetItem ( allow audioserver keystore_data_file : dir read )
SetItem ( allow audioserver keystore_data_file : dir write )
SetItem ( allow audioserver keystore_data_file : fifo_file read )
SetItem ( allow audioserver keystore_data_file : fifo_file write )
SetItem ( allow audioserver keystore_data_file : file read )
SetItem ( allow audioserver keystore_data_file : file write )
SetItem ( allow audioserver keystore_data_file : lnk_file read )
SetItem ( allow audioserver keystore_data_file : lnk_file write )
SetItem ( allow audioserver keystore_data_file : sock_file read )
SetItem ( allow audioserver keystore_data_file : sock_file write )
SetItem ( allow audioserver mediadrmserver : rawip_socket read )
SetItem ( allow audioserver mediadrmserver : rawip_socket write )
SetItem ( allow audioserver mediadrmserver : tcp_socket read )
SetItem ( allow audioserver mediadrmserver : tcp_socket write )
SetItem ( allow audioserver mediadrmserver : udp_socket read )
SetItem ( allow audioserver mediadrmserver : udp_socket write )
SetItem ( allow audioserver mediaprovider : rawip_socket read )
SetItem ( allow audioserver mediaprovider : tcp_socket read )
SetItem ( allow audioserver mediaprovider : udp_socket read
SetItem ( allow audioserver mediaserver : rawip_socket read )
SetItem ( allow audioserver mediaserver : rawip_socket write )
SetItem ( allow audioserver mediaserver : tcp_socket read )
SetItem ( allow audioserver mediaserver : tcp_socket write )
SetItem ( allow audioserver mediaserver : udp_socket read )
SetItem ( allow audioserver mediaserver : udp_socket write )
SetItem ( allow audioserver metadata_block_device : blk_file read )
SetItem ( allow audioserver metadata_block_device : blk_file write )
SetItem ( allow audioserver misc_block_device : blk_file read )
SetItem ( allow audioserver misc_block_device : blk_file write )
SetItem ( allow audioserver misc_logd_file : dir write )
SetItem ( allow audioserver misc_logd_file : file read )
SetItem ( allow audioserver misc_logd_file : file write )
SetItem ( allow audioserver mtp : rawip_socket read )
SetItem ( allow audioserver mtp : rawip_socket write )
SetItem ( allow audioserver mtp : tcp_socket read )
SetItem ( allow audioserver mtp : tcp_socket write )
SetItem ( allow audioserver mtp : udp_socket read )
SetItem ( allow audioserver mtp : udp_socket write )
SetItem ( allow audioserver netd : rawip_socket read )
SetItem ( allow audioserver netd : rawip_socket write )
SetItem ( allow audioserver netd : tcp_socket read )
SetItem ( allow audioserver netd : tcp_socket write )
SetItem ( allow audioserver netd : udp_socket read )
SetItem ( allow audioserver netd : udp_socket write )
SetItem ( allow audioserver proc_security : file read )
SetItem ( allow audioserver proc_security : file write )
SetItem ( allow audioserver properties_device : file write )
SetItem ( allow audioserver properties_serial : file write )
SetItem ( allow audioserver property_data_file : dir write )
SetItem ( allow audioserver property_data_file : file write )
SetItem ( allow audioserver radio : rawip_socket read )
SetItem ( allow audioserver radio : rawip_socket write )
SetItem ( allow audioserver radio : tcp_socket read )
SetItem ( allow audioserver radio : tcp_socket write )
SetItem ( allow audioserver radio : udp_socket read )
SetItem ( allow audioserver radio : udp_socket write )
SetItem ( allow audioserver runtime_event_log_tags_file : file read )
SetItem ( allow audioserver runtime_event_log_tags_file : file write )
SetItem ( allow audioserver shell : rawip_socket read )
SetItem ( allow audioserver shell : rawip_socket write )
SetItem ( allow audioserver shell : tcp_socket read )
SetItem ( allow audioserver shell : tcp_socket write )
SetItem ( allow audioserver shell : udp_socket read )
SetItem ( allow audioserver shell : udp_socket write )
SetItem ( allow audioserver shell_data_file : dir write )
SetItem ( allow audioserver shell_data_file : lnk_file read )
```

```
SetItem ( allow audioserver stats data file : dir read )
SetItem ( allow audioserver stats_data_file : dir write )
SetItem ( allow audioserver stats_data_file : file read )
SetItem ( allow audioserver stats_data_file : file write )
SetItem ( allow audioserver sysfs_usermodehelper : file write )
SetItem ( allow audioserver system_data_file : file write )
SetItem ( allow audioserver system_server : udp_socket read )
SetItem ( allow audioserver system_server : udp_socket write )
SetItem ( allow audioserver tombstoned_intercept_socket : sock_file write )
SetItem ( allow audioserver usermodehelper : file write )
SetItem ( allow audioserver vold_data_file : dir read )
SetItem ( allow audioserver vold_data_file : dir write )
SetItem ( allow audioserver vold_data_file : file read )
SetItem ( allow audioserver vold data file : file write )
SetItem ( allow audioserver vold_metadata_file : dir read )
SetItem ( allow audioserver vold_metadata_file : dir write )
SetItem ( allow audioserver vold_metadata_file : file read )
SetItem ( allow audioserver vold_metadata_file : file write )
SetItem ( allow audioserver wificond : udp_socket read )
SetItem ( allow audioserver zoneinfo_data_file : dir write )
SetItem ( allow audioserver zoneinfo_data_file : file write )
SetItem ( allow blkid app_data_file : lnk_file read )
SetItem ( allow blkid dalvikcache_data_file : dir write )
SetItem ( allow blkid dalvikcache_data_file : file write )
SetItem ( allow blkid incident_data_file : dir read )
SetItem ( allow blkid incident_data_file : dir write )
SetItem ( allow blkid incident_data_file : file read )
SetItem ( allow blkid incident_data_file : file write )
SetItem ( allow blkid keychord_device : chr_file read )
SetItem ( allow blkid keychord_device : chr_file write )
SetItem ( allow blkid keystore_data_file : dir write )
SetItem ( allow blkid keystore_data_file : fifo_file write )
SetItem ( allow blkid keystore_data_file : file write )
SetItem ( allow blkid keystore_data_file : lnk_file write )
SetItem ( allow blkid keystore_data_file : sock_file write )
SetItem ( allow blkid metadata_block_device : blk_file read )
SetItem ( allow blkid metadata_block_device : blk_file write )
SetItem ( allow blkid misc_block_device : blk_file read )
SetItem ( allow blkid misc_block_device : blk_file write )
SetItem ( allow blkid misc_logd_file : dir write )
SetItem ( allow blkid misc_logd_file : file read )
SetItem ( allow blkid misc_logd_file : file write )
SetItem ( allow blkid proc_security : file read )
SetItem ( allow blkid proc_security : file write )
SetItem ( allow blkid properties_device : file write )
SetItem ( allow blkid properties_serial : file write )
SetItem ( allow blkid property_data_file : dir write )
SetItem ( allow blkid property_data_file : file write )
SetItem ( allow blkid runtime_event_log_tags_file : file read )
SetItem ( allow blkid runtime_event_log_tags_file : file write )
SetItem ( allow blkid shell_data_file : dir write )
SetItem ( allow blkid shell_data_file : lnk_file read )
SetItem ( allow blkid stats_data_file : dir write )
SetItem ( allow blkid stats_data_file : file write )
SetItem ( allow blkid sysfs_usermodehelper : file write )
SetItem ( allow blkid system_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt blkid} \ {\tt tombstoned\_intercept\_socket} \ : \ {\tt sock\_file} \ {\tt write} \ )
SetItem ( allow blkid usermodehelper : file write )
SetItem ( allow blkid vold_data_file : dir read )
SetItem ( allow blkid vold_data_file : dir write )
SetItem ( allow blkid vold_data_file : file write )
SetItem ( allow blkid vold_metadata_file : dir read )
SetItem ( allow blkid vold_metadata_file : dir write )
SetItem ( allow blkid vold_metadata_file : file read )
SetItem ( allow blkid vold_metadata_file : file write )
SetItem ( allow blkid zoneinfo_data_file : dir write )
SetItem ( allow blkid zoneinfo_data_file : file write )
SetItem ( allow blkid_untrusted app_data_file : lnk_file read )
SetItem ( allow blkid_untrusted cache_block_device : blk_file read )
SetItem ( allow blkid_untrusted cache_block_device : blk_file write )
SetItem ( allow blkid_untrusted dalvikcache_data_file : dir write )
SetItem ( allow blkid_untrusted dalvikcache_data_file : file write )
SetItem ( allow blkid_untrusted dm_device : blk_file read )
SetItem ( allow blkid_untrusted dm_device : blk_file write )
SetItem ( allow blkid_untrusted incident_data_file : dir read )
SetItem ( allow blkid_untrusted incident_data_file : dir write )
SetItem ( allow blkid_untrusted incident_data_file : file read )
SetItem ( allow blkid_untrusted incident_data_file : file write )
SetItem ( allow blkid_untrusted keychord_device : chr_file read )
SetItem ( allow blkid_untrusted keychord_device : chr_file write )
SetItem ( allow blkid_untrusted keystore_data_file : dir write )
SetItem ( allow blkid_untrusted keystore_data_file : fifo_file write )
SetItem ( allow blkid_untrusted keystore_data_file : file write )
SetItem ( allow blkid_untrusted keystore_data_file : lnk_file write )
```

```
SetItem ( allow blkid_untrusted keystore_data_file : sock_file write )
SetItem ( allow blkid_untrusted metadata_block_device : blk_file read )
SetItem ( allow blkid untrusted metadata block device : blk file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt blkid\_untrusted} \ {\tt misc\_block\_device} \ : \ {\tt blk\_file} \ {\tt read} \ )
SetItem ( allow blkid_untrusted misc_block_device : blk_file write )
SetItem ( allow blkid_untrusted misc_logd_file : dir write )
SetItem ( allow blkid_untrusted misc_logd_file : file read )
SetItem ( allow blkid_untrusted misc_logd_file : file write )
SetItem ( allow blkid_untrusted proc_security : file read )
SetItem ( allow blkid_untrusted proc_security : file write )
SetItem ( allow blkid_untrusted properties_device : file write )
SetItem ( allow blkid_untrusted properties_serial : file write )
SetItem ( allow blkid_untrusted property_data_file : dir write )
SetItem ( allow blkid_untrusted property_data_file : file write )
SetItem ( allow blkid_untrusted runtime_event_log_tags_file : file read )
SetItem ( allow blkid_untrusted runtime_event_log_tags_file : file write )
SetItem ( allow blkid_untrusted shell_data_file : dir write )
SetItem ( allow blkid_untrusted shell_data_file : lnk_file read )
SetItem ( allow blkid_untrusted stats_data_file : dir write )
SetItem ( allow blkid_untrusted stats_data_file : file write )
SetItem ( allow blkid_untrusted swap_block_device : blk_file read )
SetItem ( allow blkid_untrusted swap_block_device : blk_file write )
SetItem ( allow blkid_untrusted sysfs_usermodehelper : file write )
SetItem ( allow blkid_untrusted system_data_file : file write )
SetItem ( allow blkid_untrusted tombstoned_intercept_socket : sock_file write )
SetItem ( allow blkid_untrusted userdata_block_device : blk_file read )
SetItem ( allow blkid_untrusted userdata_block_device : blk_file write )
SetItem ( allow blkid_untrusted usermodehelper : file write )
SetItem ( allow blkid_untrusted vold_data_file : dir read )
SetItem ( allow blkid_untrusted vold_data_file : dir write )
SetItem ( allow blkid_untrusted vold_data_file : file write )
SetItem ( allow blkid_untrusted vold_metadata_file : dir read )
SetItem ( allow blkid_untrusted vold_metadata_file : dir write )
SetItem ( allow blkid_untrusted vold_metadata_file : file read )
SetItem ( allow blkid_untrusted vold_metadata_file : file write )
SetItem ( allow blkid_untrusted zoneinfo_data_file : dir write )
SetItem ( allow blkid_untrusted zoneinfo_data_file : file write )
SetItem ( allow bluetooth adbd : file read )
SetItem ( allow bluetooth adbd : file write )
SetItem ( allow bluetooth app_data_file : lnk_file read )
SetItem ( allow bluetooth audioserver : file read )
SetItem ( allow bluetooth audioserver : file write )
SetItem ( allow bluetooth blkid : file read )
SetItem ( allow bluetooth blkid : file write )
SetItem ( allow bluetooth blkid_untrusted : file read )
SetItem ( allow bluetooth blkid untrusted : file write )
SetItem ( allow bluetooth bootanim : file read )
SetItem ( allow bluetooth bootanim : file write )
SetItem ( allow bluetooth bootstat : file read )
SetItem ( allow bluetooth bootstat : file write )
SetItem ( allow bluetooth bufferhubd : file read )
SetItem ( allow bluetooth bufferhubd : file write )
SetItem ( allow bluetooth cameraserver : file read )
SetItem ( allow bluetooth cameraserver : file write )
SetItem ( allow bluetooth charger : file read )
SetItem ( allow bluetooth charger : file write )
SetItem ( allow bluetooth clatd : file read )
SetItem ( allow bluetooth clatd : file write )
SetItem ( allow bluetooth cppreopts : file read )
SetItem ( allow bluetooth cppreopts : file write )
SetItem ( allow bluetooth crash_dump : file read )
SetItem ( allow bluetooth crash_dump : file write )
SetItem ( allow bluetooth dalvikcache_data_file : dir write )
SetItem ( allow bluetooth dalvikcache_data_file : file write )
SetItem ( allow bluetooth dex2oat : file read )
SetItem ( allow bluetooth dex2oat : file write )
SetItem ( allow bluetooth dhcp : file read )
SetItem ( allow bluetooth dhcp : file write )
SetItem ( allow bluetooth dnsmasq : file read )
SetItem ( allow bluetooth dnsmasq : file write )
SetItem ( allow bluetooth incident_data_file : dir read )
SetItem ( allow bluetooth incident_data_file : dir write )
SetItem ( allow bluetooth incident_data_file : file read )
SetItem ( allow bluetooth incident_data_file : file write )
SetItem ( allow bluetooth keychord_device : chr_file read )
SetItem ( allow bluetooth keychord_device : chr_file write )
SetItem ( allow bluetooth keystore_data_file : dir write )
SetItem ( allow bluetooth keystore_data_file : fifo_file write )
SetItem ( allow bluetooth keystore_data_file : file write )
SetItem ( allow bluetooth keystore_data_file : lnk_file write )
SetItem ( allow bluetooth keystore_data_file : sock_file write )
SetItem ( allow bluetooth metadata_block_device : blk_file read )
SetItem ( allow bluetooth metadata_block_device : blk_file write )
SetItem ( allow bluetooth misc_block_device : blk_file read )
```

```
SetItem ( allow bluetooth misc_block_device : blk_file write )
SetItem ( allow bluetooth misc_logd_file : dir write )
SetItem ( allow bluetooth misc_logd_file : file read )
SetItem ( allow bluetooth misc_logd_file : file write )
SetItem ( allow bluetooth proc_security : file read )
SetItem ( allow bluetooth proc_security : file write )
SetItem ( allow bluetooth properties_device : file write )
SetItem ( allow bluetooth properties_serial : file write )
SetItem ( allow bluetooth property_data_file : dir write )
SetItem ( allow bluetooth property_data_file : file write )
SetItem ( allow bluetooth runtime_event_log_tags_file : file write )
SetItem ( allow bluetooth shell_data_file : dir write )
SetItem ( allow bluetooth shell_data_file : lnk_file read )
SetItem ( allow bluetooth stats_data_file : dir write )
SetItem ( allow bluetooth stats_data_file : file write )
SetItem ( allow bluetooth sysfs_usermodehelper : file write )
SetItem ( allow bluetooth system_data_file : file write )
SetItem ( allow bluetooth system_server : file write )
SetItem ( allow bluetooth tombstoned_intercept_socket : sock_file write )
SetItem ( allow bluetooth usermodehelper : file write )
SetItem ( allow bluetooth vold_data_file : dir read )
SetItem ( allow bluetooth vold_data_file : dir write )
SetItem ( allow bluetooth vold_data_file : file read )
SetItem ( allow bluetooth vold_data_file : file write )
SetItem ( allow bluetooth vold_metadata_file : dir read )
SetItem ( allow bluetooth vold_metadata_file : dir write )
SetItem ( allow bluetooth vold_metadata_file : file read )
SetItem ( allow bluetooth vold metadata file : file write )
SetItem ( allow bluetooth zoneinfo_data_file : dir write )
SetItem ( allow bluetooth zoneinfo_data_file : file write )
SetItem ( allow bootanim app_data_file : lnk_file read )
SetItem ( allow bootanim dalvikcache_data_file : dir write )
SetItem ( allow bootanim dalvikcache_data_file : file write )
SetItem ( allow bootanim incident_data_file : dir read )
SetItem ( allow bootanim incident_data_file : dir write )
SetItem ( allow bootanim incident_data_file : file read )
SetItem ( allow bootanim incident_data_file : file write )
SetItem ( allow bootanim keychord_device : chr_file read )
SetItem ( allow bootanim keychord_device : chr_file write )
SetItem ( allow bootanim keystore_data_file : dir write )
SetItem ( allow bootanim keystore_data_file : fifo_file write )
SetItem ( allow bootanim keystore_data_file : file write )
SetItem ( allow bootanim keystore_data_file : lnk_file write )
SetItem ( allow bootanim keystore_data_file : sock_file write )
SetItem ( allow bootanim metadata_block_device : blk_file read )
SetItem ( allow bootanim metadata block device : blk file write )
SetItem ( allow bootanim misc_block_device : blk_file read )
SetItem ( allow bootanim misc_block_device : blk_file write )
SetItem ( allow bootanim misc_logd_file : dir write )
SetItem ( allow bootanim misc_logd_file : file read )
SetItem ( allow bootanim misc_logd_file : file write )
SetItem ( allow bootanim proc_security : file read )
SetItem ( allow bootanim proc_security : file write )
SetItem ( allow bootanim properties_device : file write )
SetItem ( allow bootanim properties_serial : file write )
SetItem ( allow bootanim property_data_file : dir write )
SetItem ( allow bootanim property_data_file : file write )
SetItem ( allow bootanim runtime_event_log_tags_file : file read )
SetItem ( allow bootanim runtime_event_log_tags_file : file write )
SetItem ( allow bootanim shell_data_file : dir write )
SetItem ( allow bootanim shell_data_file : lnk_file read )
SetItem ( allow bootanim stats_data_file : dir write )
SetItem ( allow bootanim stats_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt bootanim} \ {\tt sysfs\_usermodehelper} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow bootanim system_data_file : file write )
SetItem ( allow bootanim tombstoned_intercept_socket : sock_file write )
SetItem ( allow bootanim usermodehelper : file write )
SetItem ( allow bootanim vold_data_file : dir write )
SetItem ( allow bootanim vold_data_file : file write )
SetItem ( allow bootanim vold_metadata_file : dir read )
SetItem ( allow bootanim vold_metadata_file : dir write )
SetItem ( allow bootanim vold_metadata_file : file read )
SetItem ( allow bootanim vold_metadata_file : file write )
SetItem ( allow bootanim zoneinfo_data_file : dir write )
SetItem ( allow bootanim zoneinfo_data_file : file write )
SetItem ( allow bootstat app_data_file : lnk_file read )
SetItem ( allow bootstat dalvikcache_data_file : dir write
SetItem ( allow bootstat dalvikcache_data_file : file write )
SetItem ( allow bootstat incident_data_file : dir read )
SetItem ( allow bootstat incident_data_file : dir write )
SetItem ( allow bootstat incident_data_file : file read )
SetItem ( allow bootstat incident_data_file : file write )
SetItem ( allow bootstat keychord_device : chr_file read )
SetItem ( allow bootstat keychord_device : chr_file write )
```

```
SetItem ( allow bootstat keystore data file : dir write )
SetItem ( allow bootstat keystore_data_file : fifo_file write )
SetItem ( allow bootstat keystore_data_file : file write )
SetItem ( allow bootstat keystore_data_file : lnk_file write )
SetItem ( allow bootstat keystore_data_file : sock_file write )
SetItem ( allow bootstat metadata_block_device : blk_file read )
SetItem ( allow bootstat metadata_block_device : blk_file write )
SetItem ( allow bootstat misc_block_device : blk_file read )
SetItem ( allow bootstat misc_block_device : blk_file write )
SetItem ( allow bootstat misc_logd_file : dir write )
SetItem ( allow bootstat misc_logd_file : file read )
SetItem ( allow bootstat misc_logd_file : file write )
SetItem ( allow bootstat proc_security : file read )
SetItem ( allow bootstat proc_security : file write )
SetItem ( allow bootstat properties_device : file write )
SetItem ( allow bootstat properties_serial : file write )
SetItem ( allow bootstat property_data_file : dir write )
SetItem ( allow bootstat property_data_file : file write )
SetItem ( allow bootstat runtime_event_log_tags_file : file write )
SetItem ( allow bootstat shell_data_file : dir write )
SetItem ( allow bootstat shell_data_file : lnk_file read )
SetItem ( allow bootstat stats_data_file : dir read )
SetItem ( allow bootstat stats_data_file : dir write )
SetItem ( allow bootstat stats_data_file : file read )
SetItem ( allow bootstat stats_data_file : file write )
SetItem ( allow bootstat sysfs_usermodehelper : file write )
SetItem ( allow bootstat system_data_file : file write )
SetItem ( allow bootstat tombstoned_intercept_socket : sock_file write )
SetItem ( allow bootstat usermodehelper : file write )
SetItem ( allow bootstat vold_data_file : dir read )
SetItem ( allow bootstat vold_data_file : dir write )
SetItem ( allow bootstat vold_data_file : file read )
SetItem ( allow bootstat vold_data_file : file write )
SetItem ( allow bootstat vold_metadata_file : dir read )
SetItem ( allow bootstat vold_metadata_file : dir write )
SetItem ( allow bootstat vold_metadata_file : file read )
SetItem ( allow bootstat vold_metadata_file : file write )
SetItem ( allow bootstat zoneinfo_data_file : dir write )
SetItem ( allow bootstat zoneinfo_data_file : file write )
SetItem ( allow bpfloader adbd : rawip_socket read )
SetItem ( allow bpfloader adbd : rawip_socket write )
SetItem ( allow bpfloader adbd : tcp_socket read )
SetItem ( allow bpfloader adbd : tcp_socket write )
SetItem ( allow bpfloader adbd : udp_socket read )
SetItem ( allow bpfloader adbd : udp_socket write )
SetItem ( allow bpfloader clatd : rawip_socket read )
SetItem ( allow bpfloader clatd : rawip_socket write )
SetItem ( allow bpfloader clatd : tcp_socket read )
SetItem ( allow bpfloader clatd : tcp_socket write )
SetItem ( allow bpfloader clatd : udp_socket read )
SetItem ( allow bpfloader clatd : udp_socket write )
SetItem ( allow bpfloader dhcp : rawip_socket read )
SetItem ( allow bpfloader dhcp : rawip_socket write )
SetItem ( allow bpfloader dhcp : tcp_socket read )
SetItem ( allow bpfloader dhcp : tcp_socket write )
SetItem ( allow bpfloader dhcp : udp_socket read )
SetItem ( allow bpfloader dhcp : udp_socket write )
SetItem ( allow bpfloader dnsmasq : rawip_socket read )
SetItem ( allow bpfloader dnsmasq : rawip_socket write )
SetItem ( allow bpfloader dnsmasq : tcp_socket read )
SetItem ( allow bpfloader dnsmasq : tcp_socket write )
SetItem ( allow bpfloader dnsmasq : udp_socket read )
SetItem ( allow bpfloader dnsmasq : udp_socket write )
SetItem ( allow bpfloader drmserver : rawip_socket read )
SetItem ( allow bpfloader drmserver : rawip_socket write )
SetItem ( allow bpfloader drmserver : tcp_socket read )
SetItem ( allow bpfloader drmserver : tcp_socket write )
SetItem ( allow bpfloader drmserver : udp_socket read )
SetItem ( allow bpfloader drmserver : udp_socket write )
SetItem ( allow bpfloader dumpstate : rawip_socket read )
SetItem ( allow bpfloader dumpstate : rawip_socket write )
SetItem ( allow bpfloader dumpstate : tcp_socket read )
SetItem ( allow bpfloader dumpstate : tcp_socket write )
SetItem ( allow bpfloader dumpstate : udp_socket read )
SetItem ( allow bpfloader dumpstate : udp_socket write )
SetItem ( allow bpfloader incident_data_file : dir read )
SetItem ( allow bpfloader incident_data_file : dir write )
SetItem ( allow bpfloader incident_data_file : file read )
SetItem ( allow bpfloader incident_data_file : file write )
SetItem ( allow bpfloader mediadrmserver : rawip_socket read )
SetItem ( allow bpfloader mediadrmserver : rawip_socket write )
SetItem ( allow bpfloader mediadrmserver : tcp_socket read )
SetItem ( allow bpfloader mediadrmserver : tcp_socket write )
SetItem ( allow bpfloader mediadrmserver : udp_socket read )
```

```
SetItem ( allow bpfloader mediadrmserver : udp_socket write )
SetItem ( allow bpfloader mediaserver : rawip_socket read )
SetItem ( allow bpfloader mediaserver : rawip_socket write )
SetItem ( allow bpfloader mediaserver : tcp_socket read )
SetItem ( allow bpfloader mediaserver : tcp_socket write )
SetItem ( allow bpfloader mediaserver : udp_socket read )
SetItem ( allow bpfloader mediaserver : udp_socket write )
SetItem ( allow bpfloader misc_logd_file : dir write )
SetItem ( allow bpfloader misc_logd_file : file read )
SetItem ( allow bpfloader misc_logd_file : file write )
SetItem ( allow bpfloader mtp : rawip_socket read )
SetItem ( allow bpfloader mtp : rawip_socket write )
SetItem ( allow bpfloader mtp : tcp_socket read )
SetItem ( allow bpfloader mtp : tcp_socket write )
SetItem ( allow bpfloader mtp : udp_socket read )
SetItem ( allow bpfloader mtp : udp_socket write )
SetItem ( allow bpfloader netd : rawip_socket read )
SetItem ( allow bpfloader netd : rawip_socket write )
SetItem ( allow bpfloader netd : tcp_socket read )
SetItem ( allow bpfloader netd : tcp_socket write )
SetItem ( allow bpfloader netd : udp_socket read )
SetItem ( allow bpfloader netd : udp_socket write )
SetItem ( allow bpfloader netutils_wrapper : rawip_socket read )
SetItem ( allow bpfloader netutils_wrapper : rawip_socket write )
SetItem ( allow bpfloader netutils_wrapper : udp_socket read )
SetItem ( allow bpfloader netutils_wrapper : udp_socket write )
SetItem ( allow bpfloader radio : rawip_socket read )
SetItem ( allow bpfloader radio : rawip_socket write )
SetItem ( allow bpfloader radio : tcp_socket read )
SetItem ( allow bpfloader radio : tcp_socket write )
SetItem ( allow bpfloader radio : udp_socket read )
SetItem ( allow bpfloader radio : udp_socket write )
SetItem ( allow bpfloader runtime_event_log_tags_file : file read )
SetItem ( allow bpfloader runtime_event_log_tags_file : file write )
SetItem ( allow bpfloader shell : rawip_socket read )
SetItem ( allow bpfloader shell : rawip_socket write )
SetItem ( allow bpfloader shell : tcp_socket read )
SetItem ( allow bpfloader shell : tcp_socket write )
SetItem ( allow bpfloader shell : udp_socket read )
SetItem ( allow bpfloader shell : udp_socket write )
SetItem ( allow bpfloader stats_data_file : dir read )
SetItem ( allow bpfloader stats_data_file : dir write )
SetItem ( allow bpfloader stats_data_file : file read )
SetItem ( allow bpfloader stats_data_file : file write )
SetItem ( allow bufferhubd app_data_file : lnk_file read )
SetItem ( allow bufferhubd dalvikcache_data_file : dir write )
SetItem ( allow bufferhubd dalvikcache_data_file : file write )
SetItem ( allow bufferhubd incident_data_file : dir read )
SetItem ( allow bufferhubd incident data file : dir write )
SetItem ( allow bufferhubd incident_data_file : file read )
SetItem ( allow bufferhubd incident data file : file write )
SetItem ( allow bufferhubd keychord_device : chr_file read )
SetItem ( allow bufferhubd keychord_device : chr_file write )
SetItem ( allow bufferhubd keystore_data_file : dir write )
SetItem ( allow bufferhubd keystore_data_file : fifo_file write )
SetItem ( allow bufferhubd keystore_data_file : file write )
SetItem ( allow bufferhubd keystore_data_file : lnk_file write )
SetItem ( allow bufferhubd keystore_data_file : sock_file write )
SetItem ( allow bufferhubd metadata_block_device : blk_file read )
SetItem ( allow bufferhubd metadata_block_device : blk_file write )
SetItem ( allow bufferhubd misc_block_device : blk_file read )
SetItem ( allow bufferhubd misc_block_device : blk_file write )
SetItem ( allow bufferhubd misc_logd_file : dir write )
SetItem ( allow bufferhubd misc_logd_file : file read )
SetItem ( allow bufferhubd misc_logd_file : file write )
SetItem ( allow bufferhubd proc_security : file read )
SetItem ( allow bufferhubd proc_security : file write )
SetItem ( allow bufferhubd properties_device : file write )
SetItem ( allow bufferhubd properties_serial : file write )
SetItem ( allow bufferhubd property_data_file : dir write )
SetItem ( allow bufferhubd property_data_file : file write )
SetItem ( allow bufferhubd runtime_event_log_tags_file : file read )
SetItem ( allow bufferhubd runtime_event_log_tags_file : file write )
SetItem ( allow bufferhubd shell_data_file : dir write )
SetItem ( allow bufferhubd shell_data_file : lnk_file read
SetItem ( allow bufferhubd stats_data_file : dir write )
SetItem ( allow bufferhubd stats_data_file : file write )
SetItem ( allow bufferhubd sysfs_usermodehelper : file write )
SetItem ( allow bufferhubd system_data_file : file write )
SetItem ( allow bufferhubd tombstoned_intercept_socket : sock_file write )
SetItem ( allow bufferhubd usermodehelper : file write )
SetItem ( allow bufferhubd vold_data_file : dir write )
SetItem ( allow bufferhubd vold_data_file : file write )
SetItem ( allow bufferhubd vold_metadata_file : dir read )
```

```
SetItem ( allow bufferhubd vold_metadata_file : file read )
SetItem ( allow bufferhubd vold_metadata_file : file write )
SetItem ( allow bufferhubd zoneinfo_data_file : dir write )
SetItem ( allow bufferhubd zoneinfo_data_file : file write )
SetItem ( allow cameraserver adbd : rawip_socket read )
SetItem ( allow cameraserver adbd : rawip_socket write )
SetItem ( allow cameraserver adbd : tcp_socket read )
SetItem ( allow cameraserver adbd : tcp_socket write )
SetItem ( allow cameraserver adbd : udp_socket read )
SetItem ( allow cameraserver adbd : udp_socket write )
SetItem ( allow cameraserver app_data_file : lnk_file read )
SetItem ( allow cameraserver bluetooth : rawip_socket read )
SetItem ( allow cameraserver bluetooth : rawip_socket write )
SetItem ( allow cameraserver bluetooth : tcp_socket read )
SetItem ( allow cameraserver bluetooth : tcp_socket write )
SetItem ( allow cameraserver bluetooth : udp_socket read )
SetItem ( allow cameraserver bluetooth : udp_socket write )
SetItem ( allow cameraserver dalvikcache_data_file : dir write )
SetItem ( allow cameraserver dalvikcache_data_file : file write )
SetItem ( allow cameraserver incident_data_file : dir read )
SetItem ( allow cameraserver incident_data_file : dir write )
SetItem ( allow cameraserver incident_data_file : file read )
SetItem ( allow cameraserver incident_data_file : file write )
SetItem ( allow cameraserver keychord_device : chr_file read )
SetItem ( allow cameraserver keychord_device : chr_file write )
SetItem ( allow cameraserver keystore_data_file : dir read )
SetItem ( allow cameraserver keystore_data_file : dir write )
SetItem ( allow cameraserver keystore_data_file : fifo_file read )
SetItem ( allow cameraserver keystore_data_file : fifo_file write )
SetItem ( allow cameraserver keystore_data_file : file read )
SetItem ( allow cameraserver keystore_data_file : file write )
SetItem ( allow cameraserver keystore_data_file : lnk_file read )
SetItem ( allow cameraserver keystore_data_file : lnk_file write )
SetItem ( allow cameraserver keystore_data_file : sock_file read )
SetItem ( allow cameraserver keystore_data_file : sock_file write )
SetItem ( allow cameraserver metadata_block_device : blk_file read )
SetItem ( allow cameraserver metadata_block_device : blk_file write )
SetItem ( allow cameraserver misc_block_device : blk_file read )
SetItem ( allow cameraserver misc_block_device : blk_file write )
SetItem ( allow cameraserver misc_logd_file : dir write )
SetItem ( allow cameraserver misc_logd_file : file read )
SetItem ( allow cameraserver misc_logd_file : file write )
SetItem (allow cameraserver proc_security : file read)
SetItem (allow cameraserver proc_security : file write)
SetItem ( allow cameraserver properties_device : file write
SetItem ( allow cameraserver properties_serial : file write )
SetItem ( allow cameraserver property_data_file : dir write )
SetItem ( allow cameraserver property_data_file : file write )
SetItem ( allow cameraserver runtime_event_log_tags_file : file read )
SetItem ( allow cameraserver runtime_event_log_tags_file : file write )
SetItem ( allow cameraserver shell data file : dir write )
SetItem ( allow cameraserver shell_data_file : lnk_file read )
SetItem ( allow cameraserver stats_data_file : dir read )
SetItem ( allow cameraserver stats_data_file : dir write )
SetItem ( allow cameraserver stats_data_file : file read )
SetItem ( allow cameraserver stats_data_file : file write )
SetItem ( allow cameraserver sysfs_usermodehelper : file write )
SetItem ( allow cameraserver system_data_file : file write )
SetItem ( allow cameraserver tombstoned_intercept_socket : sock_file write )
SetItem ( allow cameraserver usermodehelper : file write )
SetItem ( allow cameraserver vold_data_file : dir read )
SetItem ( allow cameraserver vold_data_file : dir write )
SetItem ( allow cameraserver vold_data_file : file read )
SetItem ( allow cameraserver vold_data_file : file write )
SetItem ( allow cameraserver vold_metadata_file : dir read )
SetItem ( allow cameraserver vold_metadata_file : dir write )
SetItem ( allow cameraserver vold_metadata_file : file read )
SetItem ( allow cameraserver vold_metadata_file : file write )
SetItem ( allow cameraserver zoneinfo_data_file : dir write )
SetItem ( allow cameraserver zoneinfo_data_file : file write )
SetItem ( allow charger app_data_file : lnk_file read )
SetItem ( allow charger dalvikcache_data_file : dir write )
SetItem ( allow charger dalvikcache_data_file : file write )
SetItem ( allow charger incident_data_file : dir read )
SetItem ( allow charger incident_data_file : dir write )
SetItem ( allow charger incident_data_file : file read )
SetItem ( allow charger incident_data_file : file write )
SetItem ( allow charger keychord_device : chr_file read )
SetItem ( allow charger keychord_device : chr_file write )
SetItem ( allow charger keystore_data_file : dir write )
SetItem ( allow charger keystore_data_file : fifo_file write )
SetItem ( allow charger keystore_data_file : file write )
SetItem ( allow charger keystore_data_file : lnk_file write )
```

SetItem (allow bufferhubd vold metadata file : dir write)

```
SetItem ( allow charger keystore_data_file : sock_file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt charger} \ {\tt metadata\_block\_device} \ : \ {\tt blk\_file} \ {\tt read} \ )
SetItem ( allow charger metadata_block_device : blk_file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt charger} \ {\tt misc\_block\_device} \ : \ {\tt blk\_file} \ {\tt read} \ )
SetItem ( allow charger misc_block_device : blk_file write )
SetItem ( allow charger misc_logd_file : dir write )
SetItem ( allow charger misc_logd_file : file read )
SetItem ( allow charger misc_logd_file : file write )
SetItem ( allow charger proc_security : file read )
SetItem ( allow charger proc_security : file write )
SetItem ( allow charger properties_device : file write )
SetItem ( allow charger properties_serial : file write )
SetItem ( allow charger property_data_file : dir write )
SetItem ( allow charger property_data_file : file write )
SetItem ( allow charger runtime_event_log_tags_file : file read )
SetItem ( allow charger runtime_event_log_tags_file : file write )
SetItem ( allow charger shell_data_file : dir write )
SetItem ( allow charger shell_data_file : lnk_file read )
SetItem ( allow charger stats_data_file : dir write )
SetItem ( allow charger stats_data_file : file write )
SetItem ( allow charger sysfs_usermodehelper : file write )
SetItem ( allow charger system_data_file : file write )
SetItem ( allow charger tombstoned_intercept_socket : sock_file write )
SetItem ( allow charger usermodehelper : file write )
SetItem ( allow charger vold_data_file : dir read )
SetItem ( allow charger vold_data_file : dir write )
SetItem ( allow charger vold_data_file : file read )
SetItem ( allow charger vold_data_file : file write )
SetItem ( allow charger vold_metadata_file : dir read )
SetItem ( allow charger vold_metadata_file : dir write )
SetItem ( allow charger vold_metadata_file : file read )
SetItem ( allow charger vold_metadata_file : file write )
SetItem ( allow charger zoneinfo_data_file : dir write )
SetItem ( allow charger zoneinfo_data_file : file write )
SetItem ( allow clatd app_data_file : lnk_file read )
SetItem ( allow clatd dalvikcache_data_file : dir write )
SetItem ( allow clatd dalvikcache_data_file : file write )
SetItem ( allow clatd incident_data_file : dir read )
SetItem ( allow clatd incident_data_file : dir write )
SetItem ( allow clatd incident_data_file : file read )
SetItem ( allow clatd incident_data_file : file write )
SetItem ( allow clatd keychord_device : chr_file read )
SetItem ( allow clatd keychord_device : chr_file write )
SetItem ( allow clatd keystore_data_file : dir write )
SetItem ( allow clatd keystore_data_file : fifo_file write )
SetItem ( allow clatd keystore_data_file : file write )
SetItem ( allow clatd keystore_data_file : lnk_file write )
SetItem ( allow clatd keystore_data_file : sock_file write )
SetItem ( allow clatd metadata_block_device : blk_file read )
SetItem ( allow clatd metadata_block_device : blk_file write )
SetItem ( allow clatd misc_block_device : blk_file read )
SetItem ( allow clatd misc_block_device : blk_file write )
SetItem ( allow clatd misc_logd_file : dir write )
SetItem ( allow clatd misc_logd_file : file read )
SetItem ( allow clatd misc_logd_file : file write )
SetItem ( allow clatd proc_security : file read )
SetItem ( allow clatd proc_security : file write )
SetItem ( allow clatd properties_device : file write )
SetItem ( allow clatd properties_serial : file write )
SetItem ( allow clatd property_data_file : dir write )
SetItem ( allow clatd property_data_file : file write )
SetItem ( allow clatd runtime_event_log_tags_file : file read )
SetItem ( allow clatd runtime_event_log_tags_file : file write )
SetItem ( allow clatd shell_data_file : dir write )
SetItem ( allow clatd shell_data_file : lnk_file read )
SetItem ( allow clatd stats_data_file : dir write )
SetItem ( allow clatd stats_data_file : file write )
SetItem ( allow clatd sysfs_usermodehelper : file write )
SetItem ( allow clatd system_data_file : file write )
SetItem ( allow clatd tombstoned_intercept_socket : sock_file write )
SetItem ( allow clatd usermodehelper : file write )
SetItem ( allow clatd vold_data_file : dir write )
SetItem ( allow clatd vold_data_file : file write )
SetItem ( allow clatd vold_metadata_file : dir read )
SetItem ( allow clatd vold_metadata_file : dir write )
SetItem ( allow clatd vold_metadata_file : file read )
SetItem ( allow clatd vold_metadata_file : file write )
SetItem ( allow clatd zoneinfo_data_file : dir write )
SetItem ( allow clatd zoneinfo_data_file : file write )
SetItem ( allow cppreopts app_data_file : lnk_file read )
SetItem ( allow cppreopts incident_data_file : dir read )
SetItem ( allow cppreopts incident_data_file : dir write )
SetItem ( allow cppreopts incident_data_file : file read )
SetItem ( allow cppreopts incident_data_file : file write )
```

```
SetItem ( allow cppreopts keychord device : chr file read )
SetItem ( allow cppreopts keychord_device : chr_file write )
SetItem ( allow cppreopts keystore_data_file : dir write )
SetItem ( allow cppreopts keystore_data_file : fifo_file write )
SetItem ( allow cppreopts keystore_data_file : file write )
SetItem ( allow cppreopts keystore_data_file : lnk_file write )
SetItem ( allow cppreopts keystore_data_file : sock_file write )
SetItem ( allow cppreopts metadata_block_device : blk_file read )
SetItem ( allow cppreopts metadata_block_device : blk_file write )
SetItem ( allow cppreopts misc_block_device : blk_file read )
SetItem ( allow cppreopts misc_block_device : blk_file write )
SetItem ( allow cppreopts misc_logd_file : dir write )
SetItem ( allow cppreopts misc_logd_file : file read )
SetItem ( allow cppreopts misc_logd_file : file write )
SetItem ( allow cppreopts proc_security : file read )
SetItem ( allow cppreopts proc_security : file write )
SetItem ( allow cppreopts properties_device : file write )
SetItem ( allow cppreopts properties_serial : file write )
SetItem ( allow cppreopts property_data_file : dir write )
SetItem ( allow cppreopts property_data_file : file write )
SetItem ( allow cppreopts runtime_event_log_tags_file : file read )
SetItem ( allow cppreopts runtime_event_log_tags_file : file write )
SetItem ( allow cppreopts shell_data_file : dir write )
SetItem ( allow cppreopts shell_data_file : lnk_file read )
SetItem ( allow cppreopts stats_data_file : dir write )
SetItem ( allow cppreopts stats_data_file : file write )
SetItem ( allow cppreopts sysfs_usermodehelper : file write )
SetItem ( allow cppreopts system_data_file : file write )
SetItem ( allow cppreopts tombstoned_intercept_socket : sock_file write )
SetItem ( allow cppreopts usermodehelper : file write )
SetItem ( allow cppreopts vold_data_file : dir write )
SetItem ( allow cppreopts vold_data_file : file write )
SetItem ( allow cppreopts vold_metadata_file : dir read )
SetItem ( allow cppreopts vold_metadata_file : dir write )
SetItem ( allow cppreopts vold_metadata_file : file read )
SetItem ( allow cppreopts vold_metadata_file : file write )
SetItem ( allow cppreopts zoneinfo_data_file : dir write )
SetItem ( allow cppreopts zoneinfo_data_file : file write )
SetItem ( allow crash_dump app_data_file : lnk_file read )
SetItem ( allow crash_dump dalvikcache_data_file : dir write )
SetItem ( allow crash_dump dalvikcache_data_file : file write )
SetItem ( allow crash_dump incident_data_file : dir read )
SetItem ( allow crash_dump incident_data_file : dir write )
SetItem ( allow crash_dump incident_data_file : file read )
SetItem ( allow crash_dump incident_data_file : file write )
SetItem ( allow crash_dump keychord_device : chr_file read )
SetItem ( allow crash_dump keychord_device : chr_file write )
SetItem ( allow crash_dump keystore_data_file : dir write )
SetItem ( allow crash_dump keystore_data_file : fifo_file write )
SetItem ( allow crash_dump keystore_data_file : file write )
SetItem ( allow crash_dump keystore_data_file : lnk_file write )
SetItem ( allow crash_dump keystore_data_file : sock_file write )
SetItem ( allow crash_dump metadata_block_device : blk_file read )
SetItem ( allow crash_dump metadata_block_device : blk_file write )
SetItem ( allow crash_dump misc_block_device : blk_file read )
SetItem ( allow crash_dump misc_block_device : blk_file write )
SetItem ( allow crash_dump misc_logd_file : dir write
SetItem ( allow crash_dump misc_logd_file : file read )
SetItem ( allow crash_dump misc_logd_file : file write )
SetItem ( allow crash_dump proc_security : file read )
SetItem ( allow crash_dump proc_security : file write )
SetItem ( allow crash_dump properties_device : file write )
SetItem ( allow crash_dump properties_serial : file write )
SetItem ( allow crash_dump property_data_file : dir write )
SetItem ( allow crash_dump property_data_file : file write )
SetItem ( allow crash_dump runtime_event_log_tags_file : file read )
SetItem ( allow crash_dump runtime_event_log_tags_file : file write )
SetItem ( allow crash_dump shell_data_file : dir write )
SetItem ( allow crash_dump shell_data_file : lnk_file read )
SetItem ( allow crash_dump stats_data_file : dir read )
SetItem ( allow crash_dump stats_data_file : dir write )
SetItem ( allow crash_dump stats_data_file : file read )
SetItem ( allow crash_dump stats_data_file : file write )
SetItem ( allow crash_dump sysfs_usermodehelper : file write )
SetItem ( allow crash_dump system_data_file : file write )
SetItem ( allow crash_dump tombstoned_intercept_socket : sock_file write )
SetItem ( allow crash_dump usermodehelper : file write )
SetItem ( allow crash_dump vold_data_file : dir write )
SetItem ( allow crash_dump vold_data_file : file write )
SetItem ( allow crash_dump vold_metadata_file : dir read )
SetItem ( allow crash_dump vold_metadata_file : dir write )
SetItem ( allow crash_dump vold_metadata_file : file read )
SetItem ( allow crash_dump vold_metadata_file : file write ) SetItem ( allow crash_dump zoneinfo_data_file : dir write )
```

```
SetItem ( allow crash_dump zoneinfo_data_file : file write )
SetItem ( allow dex2oat app_data_file : lnk_file read )
SetItem ( allow dex2oat incident_data_file : dir read )
SetItem ( allow dex2oat incident_data_file : dir write )
SetItem ( allow dex2oat incident_data_file : file read )
SetItem ( allow dex2oat incident_data_file : file write )
SetItem ( allow dex2oat keychord_device : chr_file read )
SetItem ( allow dex2oat keychord_device : chr_file write )
SetItem ( allow dex2oat keystore_data_file : dir write )
SetItem ( allow dex2oat keystore_data_file : fifo_file write )
SetItem ( allow dex2oat keystore_data_file : file write )
SetItem ( allow dex2oat keystore_data_file : lnk_file write )
SetItem ( allow dex2oat keystore_data_file : sock_file write )
SetItem ( allow dex2oat metadata_block_device : blk_file read )
SetItem ( allow dex2oat metadata_block_device : blk_file write )
SetItem ( allow dex2oat misc_block_device : blk_file read )
SetItem ( allow dex2oat misc_block_device : blk_file write )
SetItem ( allow dex2oat misc_logd_file : dir write )
SetItem ( allow dex2oat misc_logd_file : file read )
SetItem ( allow dex2oat misc_logd_file : file write )
SetItem ( allow dex2oat proc_security : file read )
SetItem ( allow dex2oat proc_security : file write )
SetItem ( allow dex2oat properties_device : file write )
SetItem ( allow dex2oat properties_serial : file write )
SetItem ( allow dex2oat property_data_file : dir write )
SetItem ( allow dex2oat property_data_file : file write )
SetItem ( allow dex2oat runtime_event_log_tags_file : file read )
SetItem ( allow dex2oat runtime_event_log_tags_file : file write )
SetItem ( allow dex2oat shell_data_file : dir write )
SetItem ( allow dex2oat shell_data_file : lnk_file read )
SetItem ( allow dex2oat stats_data_file : dir write )
SetItem ( allow dex2oat stats_data_file : file write )
SetItem ( allow dex2oat sysfs_usermodehelper : file write )
SetItem ( allow dex2oat system_data_file : file write )
SetItem ( allow dex2oat tombstoned_intercept_socket : sock_file write )
SetItem ( allow dex2oat usermodehelper : file write )
SetItem ( allow dex2oat vold_data_file : dir read )
SetItem ( allow dex2oat vold_data_file : dir write )
SetItem ( allow dex2oat vold_data_file : file read )
SetItem ( allow dex2oat vold_data_file : file write )
SetItem ( allow dex2oat vold_metadata_file : dir read )
SetItem ( allow dex2oat vold_metadata_file : dir write )
SetItem ( allow dex2oat vold_metadata_file : file read )
SetItem ( allow dex2oat vold_metadata_file : file write )
SetItem ( allow dex2oat zoneinfo_data_file : dir write )
SetItem ( allow dex2oat zoneinfo_data_file : file write )
SetItem ( allow dhcp app_data_file : lnk_file read )
SetItem ( allow dhcp dalvikcache_data_file : dir write )
SetItem ( allow dhcp dalvikcache_data_file : file write )
SetItem ( allow dhcp incident_data_file : dir read )
SetItem ( allow dhcp incident_data_file : dir write )
SetItem ( allow dhcp incident_data_file : file read )
SetItem ( allow dhcp incident_data_file : file write )
SetItem ( allow dhcp keychord_device : chr_file read )
SetItem ( allow dhcp keychord_device : chr_file write )
SetItem ( allow dhcp keystore_data_file : dir write )
SetItem ( allow dhcp keystore_data_file : fifo_file write )
SetItem ( allow dhcp keystore_data_file : file write )
SetItem ( allow dhcp keystore_data_file : lnk_file write )
SetItem ( allow dhcp keystore_data_file : sock_file write )
SetItem ( allow dhcp metadata_block_device : blk_file read )
SetItem ( allow dhcp metadata_block_device : blk_file write )
SetItem ( allow dhcp misc_block_device : blk_file read )
SetItem ( allow dhcp misc_block_device : blk_file write )
SetItem ( allow dhcp misc_logd_file : dir write )
SetItem ( allow dhcp misc_logd_file : file read )
SetItem ( allow dhcp misc_logd_file : file write )
SetItem ( allow dhcp proc_security : file read )
SetItem ( allow dhcp proc_security : file write )
SetItem ( allow dhcp properties_device : file write )
SetItem ( allow dhcp properties_serial : file write )
SetItem ( allow dhcp property_data_file : dir write )
SetItem ( allow dhcp property_data_file : file write )
SetItem ( allow dhcp runtime_event_log_tags_file : file read )
SetItem ( allow dhcp runtime_event_log_tags_file : file write )
SetItem ( allow dhcp shell_data_file : dir write )
SetItem ( allow dhcp shell_data_file : lnk_file read )
SetItem ( allow dhcp stats_data_file : dir write )
SetItem ( allow dhcp stats_data_file : file write )
SetItem ( allow dhcp sysfs_usermodehelper : file write )
SetItem ( allow dhcp system_data_file : file write )
SetItem ( allow dhcp tombstoned_intercept_socket : sock_file write )
SetItem ( allow dhcp usermodehelper : file write )
SetItem ( allow dhcp vold_data_file : dir read )
```

```
SetItem ( allow dhcp vold data file : dir write )
SetItem ( allow dhcp vold_data_file : file read )
SetItem ( allow dhcp vold data file : file write )
SetItem ( allow dhcp vold_metadata_file : dir read )
SetItem ( allow dhcp vold_metadata_file : dir write )
SetItem ( allow dhcp vold_metadata_file : file read )
SetItem ( allow dhcp vold_metadata_file : file write )
SetItem ( allow dhcp zoneinfo_data_file : dir write )
SetItem ( allow dhcp zoneinfo_data_file : file write )
SetItem ( allow dnsmasq app_data_file : lnk_file read )
SetItem ( allow dnsmasq dalvikcache_data_file : dir write )
SetItem ( allow dnsmasq dalvikcache_data_file : file write )
SetItem ( allow dnsmasq incident_data_file : dir read )
SetItem ( allow dnsmasq incident_data_file : dir write )
SetItem ( allow dnsmasq incident_data_file : file read )
SetItem ( allow dnsmasq incident_data_file : file write )
SetItem ( allow dnsmasq keychord_device : chr_file read )
SetItem ( allow dnsmasq keychord_device : chr_file write )
SetItem ( allow dnsmasq keystore_data_file : dir write )
SetItem ( allow dnsmasq keystore_data_file : fifo_file write )
SetItem (
         allow dnsmasq keystore_data_file : file write )
SetItem ( allow dnsmasq keystore_data_file : lnk_file write
SetItem ( allow dnsmasq keystore_data_file : sock_file write )
SetItem ( allow dnsmasq metadata_block_device : blk_file read )
SetItem ( allow dnsmasq metadata_block_device : blk_file write )
SetItem ( allow dnsmasq misc_block_device : blk_file read )
SetItem ( allow dnsmasq misc_block_device : blk_file write )
SetItem ( allow dnsmasq misc_logd_file : dir write )
SetItem ( allow dnsmasq misc_logd_file : file read )
SetItem ( allow dnsmasq misc_logd_file : file write
SetItem ( allow dnsmasq proc_security : file read )
SetItem ( allow dnsmasq proc_security : file write )
SetItem ( allow dnsmasq properties_device : file write )
SetItem ( allow dnsmasq properties_serial : file write
SetItem ( allow dnsmasq property_data_file : dir write )
SetItem ( allow dnsmasq property_data_file : file write )
SetItem ( allow dnsmasq runtime_event_log_tags_file : file read )
SetItem ( allow dnsmasq runtime_event_log_tags_file : file write )
SetItem ( allow dnsmasq shell_data_file : dir write )
SetItem ( allow dnsmasq shell_data_file : lnk_file read )
SetItem ( allow dnsmasq stats_data_file : dir write )
SetItem ( allow dnsmasq stats_data_file : file write )
SetItem ( allow dnsmasq sysfs_usermodehelper : file write )
SetItem ( allow dnsmasq system_data_file : file write )
SetItem ( allow dnsmasq tombstoned_intercept_socket : sock_file write )
SetItem ( allow dnsmasq usermodehelper : file write )
SetItem ( allow dnsmasq vold_data_file : dir write )
SetItem ( allow dnsmasq vold_data_file : file write )
{\tt SetItem \ (\ allow \ dnsmasq \ vold\_metadata\_file : dir \ read \ )}
SetItem ( allow dnsmasq vold_metadata_file : dir write )
SetItem ( allow dnsmasq vold_metadata_file : file read )
SetItem ( allow dnsmasq vold_metadata_file : file write )
SetItem ( allow dnsmasq zoneinfo_data_file : dir write )
SetItem ( allow dnsmasq zoneinfo_data_file : file write )
SetItem ( allow drmserver incident_data_file : dir read )
SetItem ( allow drmserver incident_data_file : dir write )
SetItem ( allow drmserver incident_data_file : file read )
SetItem ( allow drmserver incident_data_file : file write )
SetItem ( allow drmserver keystore_data_file : dir read )
SetItem ( allow drmserver keystore_data_file : dir write )
SetItem ( allow drmserver keystore_data_file : fifo_file read )
SetItem ( allow drmserver keystore_data_file : fifo_file write )
SetItem ( allow drmserver keystore_data_file : file read )
SetItem ( allow drmserver keystore_data_file : file write )
SetItem ( allow drmserver keystore_data_file : lnk_file read )
SetItem ( allow drmserver keystore_data_file : lnk_file write )
SetItem ( allow drmserver keystore_data_file : sock_file read )
SetItem ( allow drmserver keystore_data_file : sock_file write )
SetItem ( allow drmserver misc_logd_file : dir write
SetItem ( allow drmserver misc_logd_file : file read )
SetItem ( allow drmserver misc_logd_file : file write )
SetItem ( allow drmserver runtime_event_log_tags_file : file read )
SetItem ( allow drmserver runtime_event_log_tags_file : file write )
SetItem ( allow drmserver stats_data_file : dir read )
SetItem ( allow drmserver stats_data_file : dir write
SetItem ( allow drmserver stats_data_file : file read )
SetItem ( allow drmserver stats_data_file : file write )
SetItem ( allow drmserver vold_data_file : dir read )
SetItem ( allow drmserver vold_data_file : dir write )
SetItem ( allow drmserver vold_data_file : file read )
SetItem ( allow drmserver vold_data_file : file write )
SetItem ( allow drmserver vold_metadata_file : dir read )
SetItem ( allow drmserver vold_metadata_file : dir write )
SetItem ( allow drmserver vold_metadata_file : file read )
```

```
SetItem ( allow drmserver vold_metadata_file : file write )
SetItem ( allow drmserver zoneinfo_data_file : dir write )
SetItem ( allow drmserver zoneinfo_data_file : file write )
SetItem ( allow dumpstate incident_data_file : dir read )
SetItem ( allow dumpstate incident_data_file : dir write )
SetItem ( allow dumpstate incident_data_file : file read )
SetItem ( allow dumpstate incident_data_file : file write )
SetItem ( allow dumpstate keystore_data_file : dir read )
SetItem ( allow dumpstate keystore_data_file : dir write )
SetItem ( allow dumpstate keystore_data_file : fifo_file read )
SetItem ( allow dumpstate keystore_data_file : fifo_file write )
SetItem ( allow dumpstate keystore_data_file : file read )
SetItem ( allow dumpstate keystore_data_file : file write )
SetItem ( allow dumpstate keystore_data_file : lnk_file read )
SetItem ( allow dumpstate keystore_data_file : lnk_file write )
SetItem ( allow dumpstate keystore_data_file : sock_file read )
SetItem ( allow dumpstate keystore_data_file : sock_file write )
SetItem ( allow dumpstate misc_logd_file : dir write )
SetItem ( allow dumpstate misc_logd_file : file read )
SetItem ( allow dumpstate misc_logd_file : file write )
SetItem ( allow dumpstate runtime_event_log_tags_file : file write )
SetItem ( allow dumpstate stats_data_file : dir read )
SetItem ( allow dumpstate stats_data_file : dir write )
SetItem ( allow dumpstate stats_data_file : file read )
SetItem ( allow dumpstate stats_data_file : file write )
SetItem ( allow dumpstate vold_data_file : dir read )
SetItem ( allow dumpstate vold_data_file : dir write )
SetItem ( allow dumpstate vold_data_file : file read )
SetItem ( allow dumpstate vold_data_file : file write )
SetItem ( allow dumpstate vold_metadata_file : dir read )
SetItem ( allow dumpstate vold_metadata_file : dir write )
SetItem ( allow dumpstate vold_metadata_file : file read )
SetItem ( allow dumpstate vold_metadata_file : file write )
SetItem ( allow dumpstate zoneinfo_data_file : dir write )
SetItem ( allow dumpstate zoneinfo_data_file : file write )
SetItem ( allow e2fs incident_data_file : dir read )
SetItem ( allow e2fs incident_data_file : dir write )
SetItem ( allow e2fs incident_data_file : file read )
SetItem ( allow e2fs incident_data_file : file write )
SetItem ( allow e2fs keystore_data_file : dir read )
SetItem ( allow e2fs keystore_data_file : dir write )
SetItem ( allow e2fs keystore_data_file : fifo_file read )
SetItem ( allow e2fs keystore_data_file : fifo_file write )
SetItem ( allow e2fs keystore_data_file : file read )
SetItem ( allow e2fs keystore_data_file : file write )
SetItem ( allow e2fs keystore_data_file : lnk_file read )
SetItem ( allow e2fs keystore_data_file : lnk_file write )
SetItem ( allow e2fs keystore_data_file : sock_file read )
SetItem ( allow e2fs kevstore data file : sock file write )
SetItem ( allow e2fs misc_logd_file : dir write )
SetItem ( allow e2fs misc_logd_file : file read )
SetItem ( allow e2fs misc_logd_file : file write )
SetItem ( allow e2fs runtime_event_log_tags_file : file read )
SetItem ( allow e2fs runtime_event_log_tags_file : file write )
SetItem ( allow e2fs stats_data_file : dir read )
SetItem ( allow e2fs stats_data_file : dir write )
SetItem ( allow e2fs stats_data_file : file read )
SetItem ( allow e2fs stats_data_file : file write )
SetItem ( allow e2fs vold_data_file : dir read )
SetItem ( allow e2fs vold_data_file : dir write )
SetItem ( allow e2fs vold_data_file : file read )
SetItem ( allow e2fs vold_data_file : file write )
SetItem ( allow e2fs vold_metadata_file : dir read )
SetItem ( allow e2fs vold_metadata_file : dir write )
SetItem ( allow e2fs vold_metadata_file : file read )
SetItem ( allow e2fs vold_metadata_file : file write )
SetItem ( allow e2fs zoneinfo_data_file : dir write )
SetItem ( allow e2fs zoneinfo_data_file : file write )
SetItem ( allow ephemeral_app adbd : file read )
SetItem ( allow ephemeral_app adbd : file write )
SetItem ( allow ephemeral_app anr_data_file : dir read )
SetItem ( allow ephemeral_app anr_data_file : dir write )
SetItem ( allow ephemeral_app anr_data_file : file read )
SetItem ( allow ephemeral_app anr_data_file : file write )
SetItem ( allow ephemeral_app audioserver : file write )
SetItem ( allow ephemeral_app bluetooth : file read )
SetItem ( allow ephemeral_app bluetooth : packet_socket read )
SetItem ( allow ephemeral_app bluetooth : tun_socket read )
SetItem ( allow ephemeral_app cache_file : dir write )
SetItem ( allow ephemeral_app cache_file : file write )
SetItem ( allow ephemeral_app cache_recovery_file : dir write )
SetItem ( allow ephemeral_app cache_recovery_file : file write )
SetItem ( allow ephemeral_app clatd : file read )
SetItem ( allow ephemeral_app clatd : packet_socket read )
```

```
SetItem ( allow ephemeral_app clatd : tun_socket read )
SetItem ( allow ephemeral_app debugfs_trace_marker : file read )
SetItem ( allow ephemeral_app debugfs_tracing : file read )
SetItem ( allow ephemeral_app debugfs_tracing_instances : file read )
SetItem ( allow ephemeral_app debugfs_wifi_tracing : file read )
SetItem ( allow ephemeral_app dhcp : file read )
SetItem ( allow ephemeral_app dhcp : packet_socket read )
SetItem ( allow ephemeral_app dhcp : tun_socket read )
SetItem ( allow ephemeral_app dnsmasq : file read )
SetItem ( allow ephemeral_app dnsmasq : tun_socket read )
SetItem ( allow ephemeral_app drmserver : tun_socket read )
SetItem ( allow ephemeral_app dumpstate : netlink_generic_socket read )
SetItem ( allow ephemeral_app dumpstate : netlink_socket read )
SetItem ( allow ephemeral_app dumpstate : netlink_tcpdiag_socket read )
SetItem ( allow ephemeral_app dumpstate : netlink_xfrm_socket read )
SetItem ( allow ephemeral_app dumpstate : tun_socket read )
SetItem ( allow ephemeral_app fuse_device : chr_file read )
SetItem ( allow ephemeral_app fuse_device : chr_file write )
SetItem ( allow ephemeral_app incident_data_file : dir read )
SetItem ( allow ephemeral_app incident_data_file : dir write )
SetItem ( allow ephemeral_app incident_data_file : file read )
SetItem ( allow ephemeral_app incident_data_file : file write )
SetItem ( allow ephemeral_app init : netlink_audit_socket read )
SetItem ( allow ephemeral_app init : netlink_audit_socket write )
SetItem ( allow ephemeral_app mediadrmserver : tun_socket read )
SetItem ( allow ephemeral_app mediaserver : tun_socket read )
SetItem ( allow ephemeral_app misc_logd_file : dir write )
SetItem ( allow ephemeral_app misc_logd_file : file read )
SetItem ( allow ephemeral_app misc_logd_file : file write )
SetItem ( allow ephemeral_app mtp : socket read )
SetItem ( allow ephemeral_app mtp : tun_socket read )
SetItem ( allow ephemeral_app netd : netlink_generic_socket read )
SetItem ( allow ephemeral_app netd : netlink_kobject_uevent_socket read )
SetItem ( allow ephemeral_app netd : netlink_netfilter_socket read )
SetItem ( allow ephemeral_app netd : netlink_nflog_socket read )
SetItem ( allow ephemeral_app netd : netlink_socket read )
SetItem ( allow ephemeral_app netd : netlink_tcpdiag_socket read )
SetItem ( allow ephemeral_app netd : netlink_xfrm_socket read )
SetItem ( allow ephemeral_app netd : tun_socket read )
SetItem ( allow ephemeral_app preloads_data_file : file read )
SetItem ( allow ephemeral_app preloads_data_file : file write )
SetItem ( allow ephemeral_app proc_net : file read )
SetItem ( allow ephemeral_app proc_net : file write )
SetItem (allow ephemeral_app property_socket : sock_file write)
SetItem (allow ephemeral_app racoon : key_socket read)
SetItem (allow ephemeral_app racoon : tun_socket read)
SetItem ( allow ephemeral_app runtime_event_log_tags_file : file read )
SetItem ( allow ephemeral_app runtime_event_log_tags_file : file write )
SetItem ( allow ephemeral_app selinuxfs : file read )
SetItem ( allow ephemeral_app selinuxfs : file write )
SetItem ( allow ephemeral_app sysfs : file read )
SetItem ( allow ephemeral_app sysfs : file write )
SetItem (allow ephemeral_app sysfs_android_usb : file write )
SetItem (allow ephemeral_app sysfs_batteryinfo : file write )
SetItem ( allow ephemeral_app sysfs_bluetooth_writable : file write )
SetItem (allow ephemeral_app sysfs_devices_system_cpu : file write )
SetItem ( allow ephemeral_app sysfs_dm : file write )
SetItem ( allow ephemeral_app sysfs_dt_firmware_android : file write )
{\tt SetItem \ (\ allow\ ephemeral\_app\ sysfs\_fs\_ext4\_features\ :\ file\ write\ )}
SetItem ( allow ephemeral_app sysfs_hwrandom : file write )
SetItem ( allow ephemeral_app sysfs_ipv4 : file write )
SetItem ( allow ephemeral_app sysfs_kernel_notes : file write )
SetItem ( allow ephemeral_app sysfs_leds : file write )
SetItem ( allow ephemeral_app sysfs_lowmemorykiller : file write )
SetItem ( allow ephemeral_app sysfs_mac_address : file write )
SetItem ( allow ephemeral_app sysfs_net : file write )
SetItem ( allow ephemeral_app sysfs_nfc_power_writable : file write )
SetItem ( allow ephemeral_app sysfs_power : file write )
SetItem ( allow ephemeral_app sysfs_rtc : file write )
SetItem ( allow ephemeral_app sysfs_switch : file write )
SetItem ( allow ephemeral_app sysfs_thermal : file write )
SetItem ( allow ephemeral_app sysfs_uio : file write )
SetItem ( allow ephemeral_app sysfs_usb : file write )
SetItem ( allow ephemeral_app sysfs_usermodehelper : file write )
SetItem ( allow ephemeral_app sysfs_vibrator : file write )
SetItem ( allow ephemeral_app sysfs_wake_lock : file write )
SetItem ( allow ephemeral_app sysfs_wakeup_reasons : file write )
SetItem ( allow ephemeral_app sysfs_wlan_fwpath : file write )
SetItem ( allow ephemeral_app sysfs_zram : file write )
SetItem ( allow ephemeral_app sysfs_zram_uevent : file write )
SetItem ( allow ephemeral_app vold : netlink_kobject_uevent_socket read )
SetItem ( allow ephemeral_app vold : netlink_kobject_uevent_socket write )
SetItem ( allow ephemeral_app vold_data_file : dir read )
SetItem ( allow ephemeral_app vold_data_file : dir write )
```

```
SetItem ( allow ephemeral_app vold_data_file : file read )
SetItem ( allow ephemeral_app vold_data_file : file write )
SetItem ( allow ephemeral_app vold_metadata_file : dir read )
SetItem ( allow ephemeral_app vold_metadata_file : dir write )
SetItem ( allow ephemeral_app vold_metadata_file : file read )
SetItem ( allow ephemeral_app vold_metadata_file : file write )
SetItem ( allow ephemeral_app zoneinfo_data_file : dir write )
SetItem ( allow ephemeral_app zoneinfo_data_file : file write )
SetItem ( allow fingerprintd incident_data_file : dir read )
SetItem ( allow fingerprintd incident_data_file : dir write )
SetItem ( allow fingerprintd incident_data_file : file read )
SetItem ( allow fingerprintd incident_data_file : file write )
SetItem ( allow fingerprintd misc_logd_file : dir write )
SetItem ( allow fingerprintd misc_logd_file : file read )
SetItem ( allow fingerprintd misc_logd_file : file write )
SetItem ( allow fingerprintd runtime_event_log_tags_file : file read )
SetItem ( allow fingerprintd runtime_event_log_tags_file : file write )
SetItem ( allow fingerprintd vold_metadata_file : dir read )
SetItem ( allow fingerprintd vold_metadata_file : dir write )
SetItem ( allow fingerprintd vold_metadata_file : file read )
SetItem ( allow fingerprintd vold_metadata_file : file write )
SetItem ( allow fingerprintd zoneinfo_data_file : dir write )
SetItem ( allow fingerprintd zoneinfo_data_file : file write )
SetItem ( allow fsck incident_data_file : dir read )
SetItem ( allow fsck incident_data_file : dir write )
SetItem ( allow fsck incident_data_file : file read )
SetItem ( allow fsck incident_data_file : file write )
SetItem ( allow fsck keystore_data_file : dir read )
SetItem ( allow fsck keystore_data_file : dir write )
SetItem ( allow fsck keystore_data_file : fifo_file read )
SetItem ( allow fsck keystore_data_file : fifo_file write )
SetItem ( allow fsck keystore_data_file : file read )
SetItem ( allow fsck keystore_data_file : file write )
SetItem ( allow fsck keystore_data_file : lnk_file read )
SetItem ( allow fsck keystore_data_file : lnk_file write )
SetItem ( allow fsck keystore_data_file : sock_file read )
SetItem ( allow fsck keystore_data_file : sock_file write )
SetItem ( allow fsck misc_logd_file : dir write )
SetItem ( allow fsck misc_logd_file : file read )
SetItem ( allow fsck misc_logd_file : file write )
SetItem ( allow fsck runtime_event_log_tags_file : file read )
SetItem ( allow fsck runtime_event_log_tags_file : file write )
SetItem ( allow fsck stats_data_file : dir read )
SetItem ( allow fsck stats_data_file : dir write )
SetItem ( allow fsck stats_data_file : file read )
SetItem ( allow fsck stats_data_file : file write )
SetItem ( allow fsck swap_block_device : blk_file read )
SetItem ( allow fsck swap_block_device : blk_file write )
SetItem ( allow fsck vold_data_file : dir read )
SetItem ( allow fsck vold_data_file : dir write )
SetItem ( allow fsck vold data file : file read )
SetItem ( allow fsck vold data file : file write )
SetItem ( allow fsck vold_device : blk_file read )
SetItem ( allow fsck vold device : blk file write )
SetItem ( allow fsck vold_metadata_file : dir read )
SetItem ( allow fsck vold_metadata_file : dir write )
SetItem ( allow fsck vold_metadata_file : file read )
SetItem ( allow fsck vold_metadata_file : file write )
SetItem ( allow fsck zoneinfo_data_file : dir write )
SetItem ( allow fsck zoneinfo_data_file : file write )
SetItem ( allow fsck_untrusted cache_block_device : blk_file read )
SetItem ( allow fsck_untrusted cache_block_device : blk_file write )
SetItem ( allow fsck_untrusted dm_device : blk_file read )
SetItem ( allow fsck_untrusted dm_device : blk_file write )
SetItem ( allow fsck_untrusted incident_data_file : dir read )
SetItem ( allow fsck_untrusted incident_data_file : dir write )
SetItem ( allow fsck_untrusted incident_data_file : file read )
SetItem ( allow fsck_untrusted incident_data_file : file write )
SetItem ( allow fsck_untrusted keystore_data_file : dir read )
SetItem ( allow fsck_untrusted keystore_data_file : dir write )
SetItem ( allow fsck_untrusted keystore_data_file : fifo_file read )
SetItem ( allow fsck_untrusted keystore_data_file : fifo_file write )
SetItem ( allow fsck_untrusted keystore_data_file : file read )
SetItem ( allow fsck_untrusted keystore_data_file : file write )
SetItem ( allow fsck_untrusted keystore_data_file : lnk_file read )
SetItem ( allow fsck_untrusted keystore_data_file : lnk_file write )
SetItem ( allow fsck_untrusted keystore_data_file : sock_file read )
SetItem ( allow fsck_untrusted keystore_data_file : sock_file write )
SetItem ( allow fsck_untrusted metadata_block_device : blk_file read )
SetItem ( allow fsck_untrusted metadata_block_device : blk_file write )
SetItem ( allow fsck_untrusted misc_logd_file : dir write )
SetItem ( allow fsck_untrusted misc_logd_file : file read )
SetItem ( allow fsck_untrusted misc_logd_file : file write )
SetItem ( allow fsck_untrusted runtime_event_log_tags_file : file read )
```

```
SetItem ( allow fsck_untrusted runtime_event_log_tags_file : file write )
SetItem ( allow fsck_untrusted stats_data_file : dir read )
SetItem ( allow fsck_untrusted stats_data_file : dir write )
SetItem ( allow fsck_untrusted stats_data_file : file read )
SetItem ( allow fsck_untrusted stats_data_file : file write )
SetItem ( allow fsck_untrusted swap_block_device : blk_file read )
SetItem ( allow fsck_untrusted swap_block_device : blk_file write )
SetItem ( allow fsck_untrusted userdata_block_device : blk_file read )
SetItem ( allow fsck_untrusted userdata_block_device : blk_file write )
SetItem ( allow fsck_untrusted vold_data_file : dir read )
SetItem ( allow fsck_untrusted vold_data_file : dir write )
SetItem ( allow fsck_untrusted vold_data_file : file read )
SetItem ( allow fsck_untrusted vold_data_file : file write )
SetItem ( allow fsck_untrusted vold_metadata_file : dir read )
SetItem ( allow fsck_untrusted vold_metadata_file : dir write )
SetItem ( allow fsck_untrusted vold_metadata_file : file read )
SetItem ( allow fsck_untrusted vold_metadata_file : file write )
SetItem ( allow fsck_untrusted zoneinfo_data_file : dir write )
SetItem ( allow fsck_untrusted zoneinfo_data_file : file write )
SetItem ( allow gatekeeperd incident_data_file : dir read )
SetItem ( allow gatekeeperd incident_data_file : dir write
SetItem ( allow gatekeeperd incident_data_file : file read )
SetItem ( allow gatekeeperd incident_data_file : file write )
SetItem ( allow gatekeeperd keystore_data_file : dir read )
SetItem ( allow gatekeeperd keystore_data_file : dir write )
SetItem ( allow gatekeeperd keystore_data_file : fifo_file read )
SetItem ( allow gatekeeperd keystore_data_file : fifo_file write )
SetItem ( allow gatekeeperd keystore_data_file : file read )
SetItem ( allow gatekeeperd keystore_data_file : file write )
SetItem ( allow gatekeeperd keystore_data_file : lnk_file read )
SetItem ( allow gatekeeperd keystore_data_file : lnk_file write )
SetItem ( allow gatekeeperd keystore_data_file : sock_file read )
SetItem ( allow gatekeeperd keystore_data_file : sock_file write )
SetItem ( allow gatekeeperd misc_logd_file : dir write )
SetItem ( allow gatekeeperd misc_logd_file : file read )
SetItem ( allow gatekeeperd misc_logd_file : file write )
SetItem ( allow gatekeeperd runtime_event_log_tags_file : file read )
SetItem ( allow gatekeeperd runtime_event_log_tags_file : file write )
SetItem ( allow gatekeeperd stats_data_file : dir read )
SetItem ( allow gatekeeperd stats_data_file : dir write )
SetItem ( allow gatekeeperd stats_data_file : file read )
SetItem ( allow gatekeeperd stats_data_file : file write )
SetItem ( allow gatekeeperd vold_data_file : dir read )
SetItem ( allow gatekeeperd vold_data_file : dir write )
SetItem ( allow gatekeeperd vold_data_file : file read )
SetItem ( allow gatekeeperd vold_data_file : file write )
SetItem ( allow gatekeeperd vold_metadata_file : dir read )
SetItem ( allow gatekeeperd vold_metadata_file : dir write )
SetItem ( allow gatekeeperd vold_metadata_file : file read )
SetItem ( allow gatekeeperd vold_metadata_file : file write )
SetItem ( allow gatekeeperd zoneinfo_data_file : dir write )
SetItem ( allow gatekeeperd zoneinfo_data_file : file write )
SetItem ( allow healthd incident_data_file : dir read )
SetItem ( allow healthd incident_data_file : dir write )
SetItem ( allow healthd incident_data_file : file read )
SetItem ( allow healthd incident_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt healthd} \ {\tt misc\_logd\_file} \ : \ {\tt dir} \ {\tt write} \ )
SetItem ( allow healthd misc_logd_file : file read )
SetItem ( allow healthd misc_logd_file : file write )
SetItem ( allow healthd runtime_event_log_tags_file : file read )
SetItem ( allow healthd runtime_event_log_tags_file : file write )
SetItem ( allow healthd vold_data_file : dir read )
SetItem ( allow healthd vold_data_file : dir write )
SetItem ( allow healthd vold_data_file : file read )
SetItem ( allow healthd vold_data_file : file write )
SetItem ( allow healthd vold_metadata_file : dir read )
SetItem ( allow healthd vold_metadata_file : dir write )
SetItem ( allow healthd vold_metadata_file : file read )
SetItem ( allow healthd vold_metadata_file : file write )
SetItem ( allow healthd zoneinfo_data_file : dir write )
SetItem ( allow healthd zoneinfo_data_file : file write )
SetItem ( allow hwservicemanager binder_device : chr_file read )
SetItem ( allow hwservicemanager binder_device : chr_file write )
SetItem ( allow hwservicemanager incident_data_file : dir read )
SetItem ( allow hwservicemanager incident_data_file : dir write )
SetItem ( allow hwservicemanager incident_data_file : file read )
SetItem ( allow hwservicemanager incident_data_file : file write )
SetItem ( allow hwservicemanager keystore_data_file : dir read )
SetItem ( allow hwservicemanager keystore_data_file :
                                                       dir write )
SetItem ( allow hwservicemanager keystore_data_file : fifo_file read )
SetItem ( allow hwservicemanager keystore_data_file : fifo_file write )
SetItem ( allow hwservicemanager keystore_data_file : file read )
SetItem ( allow hwservicemanager keystore_data_file : file write )
SetItem ( allow hwservicemanager keystore_data_file : lnk_file read )
```

```
SetItem ( allow hwservicemanager kevstore data file : lnk file write )
SetItem ( allow hwservicemanager keystore_data_file : sock_file read )
SetItem ( allow hwservicemanager keystore_data_file : sock_file write )
SetItem ( allow hwservicemanager misc_logd_file : dir write )
SetItem ( allow hwservicemanager misc_logd_file : file read )
SetItem ( allow hwservicemanager misc_logd_file : file write )
SetItem ( allow hwservicemanager runtime_event_log_tags_file : file read )
SetItem ( allow hwservicemanager runtime_event_log_tags_file : file write )
SetItem ( allow hwservicemanager vold_data_file : dir read )
SetItem ( allow hwservicemanager vold_data_file : file read )
SetItem ( allow hwservicemanager vold_metadata_file : dir read )
SetItem ( allow hwservicemanager vold_metadata_file : dir write )
SetItem ( allow hwservicemanager vold_metadata_file : file read )
SetItem ( allow hwservicemanager vold_metadata_file : file write )
SetItem ( allow hwservicemanager zoneinfo_data_file : dir write )
SetItem ( allow hwservicemanager zoneinfo_data_file : file write )
SetItem ( allow idmap incident_data_file : dir read )
SetItem ( allow idmap incident_data_file : dir write )
SetItem ( allow idmap incident_data_file : file read )
SetItem ( allow idmap incident_data_file : file write )
SetItem ( allow idmap misc_logd_file : dir write )
SetItem ( allow idmap misc_logd_file : file read )
SetItem ( allow idmap misc_logd_file : file write )
SetItem ( allow idmap runtime_event_log_tags_file : file read )
SetItem ( allow idmap runtime_event_log_tags_file : file write )
SetItem ( allow idmap vold_metadata_file : dir read )
SetItem ( allow idmap vold_metadata_file : dir write )
SetItem ( allow idmap vold_metadata_file : file read )
SetItem ( allow idmap vold_metadata_file : file write )
SetItem ( allow idmap zoneinfo_data_file : dir write )
SetItem ( allow idmap zoneinfo_data_file : file write )
SetItem ( allow incident incident_data_file : dir read )
SetItem ( allow incident incident_data_file : dir write )
SetItem ( allow incident incident_data_file : file read )
SetItem ( allow incident incident_data_file : file write )
SetItem ( allow incident keystore_data_file : dir read )
SetItem ( allow incident keystore_data_file : dir write )
SetItem ( allow incident keystore_data_file : fifo_file read )
SetItem ( allow incident keystore_data_file : fifo_file write )
SetItem ( allow incident keystore_data_file : file read )
SetItem ( allow incident keystore_data_file : file write )
SetItem ( allow incident keystore_data_file : lnk_file read )
SetItem ( allow incident keystore_data_file : lnk_file write )
SetItem ( allow incident keystore_data_file : sock_file read )
SetItem ( allow incident keystore_data_file : sock_file write )
SetItem ( allow incident misc_logd_file : dir write )
SetItem ( allow incident misc_logd_file : file read )
SetItem ( allow incident misc_logd_file : file write )
SetItem ( allow incident runtime_event_log_tags_file : file read )
SetItem ( allow incident runtime_event_log_tags_file : file write )
SetItem ( allow incident stats_data_file : dir read )
SetItem ( allow incident stats_data_file : dir write )
SetItem ( allow incident stats_data_file : file read )
SetItem ( allow incident stats_data_file : file write )
SetItem ( allow incident vold_data_file : dir read )
SetItem ( allow incident vold_data_file : dir write )
SetItem ( allow incident vold_data_file : file read )
SetItem ( allow incident vold_data_file : file write )
SetItem ( allow incident vold_metadata_file : dir read )
SetItem ( allow incident vold_metadata_file : dir write )
SetItem ( allow incident vold_metadata_file : file read )
SetItem ( allow incident vold_metadata_file : file write )
SetItem ( allow incident zoneinfo_data_file : dir write )
SetItem ( allow incident zoneinfo_data_file : file write )
SetItem ( allow incident_helper incident_data_file : dir read )
SetItem ( allow incident_helper incident_data_file : file read )
SetItem ( allow incident_helper keystore_data_file : dir read )
SetItem ( allow incident_helper keystore_data_file : dir write )
SetItem ( allow incident_helper keystore_data_file : fifo_file read )
SetItem ( allow incident_helper keystore_data_file : fifo_file write )
SetItem ( allow incident_helper keystore_data_file : file read )
SetItem ( allow incident_helper keystore_data_file : file write )
SetItem ( allow incident_helper keystore_data_file : lnk_file read )
SetItem ( allow incident_helper keystore_data_file : lnk_file write )
SetItem ( allow incident_helper keystore_data_file : sock_file read )
SetItem ( allow incident_helper keystore_data_file : sock_file write )
SetItem ( allow incident_helper stats_data_file : dir write )
SetItem ( allow incident_helper stats_data_file : file write )
SetItem ( allow incidentd misc_logd_file : dir write )
SetItem ( allow incidentd misc_logd_file : file read )
SetItem ( allow incidentd misc_logd_file : file write )
SetItem ( allow incidentd runtime_event_log_tags_file : file read )
SetItem ( allow incidentd runtime_event_log_tags_file : file write )
SetItem ( allow incidentd vold_data_file : dir read )
```

```
SetItem ( allow incidentd vold data file : dir write )
SetItem ( allow incidentd vold_data_file : file read )
SetItem ( allow incidentd vold data file : file write )
SetItem ( allow incidentd vold_metadata_file : dir read )
SetItem ( allow incidentd vold_metadata_file : dir write )
SetItem ( allow incidentd vold_metadata_file : file read )
SetItem ( allow incidentd vold_metadata_file : file write )
SetItem ( allow incidentd zoneinfo_data_file : dir write )
SetItem ( allow incidentd zoneinfo_data_file : file write )
SetItem ( allow init app_data_file : lnk_file read )
SetItem ( allow init keystore_data_file : dir write )
SetItem ( allow init keystore_data_file : fifo_file read )
SetItem ( allow init keystore_data_file : fifo_file write )
SetItem ( allow init keystore_data_file : file read )
SetItem ( allow init keystore_data_file : file write )
SetItem ( allow init keystore_data_file : lnk_file read )
SetItem ( allow init keystore_data_file : lnk_file write )
SetItem ( allow init keystore_data_file : sock_file read )
SetItem ( allow init keystore_data_file : sock_file write )
SetItem ( allow init shell_data_file : dir write )
SetItem ( allow init shell_data_file : lnk_file read )
SetItem ( allow init sysfs : file read )
SetItem ( allow init sysfs : file write )
SetItem ( allow init vold_data_file : dir write )
SetItem ( allow init vold_data_file : file read )
SetItem ( allow init vold_data_file : file write )
SetItem ( allow inputflinger incident_data_file : dir read )
SetItem ( allow inputflinger incident_data_file : dir write )
SetItem ( allow inputflinger incident_data_file : file read )
SetItem ( allow inputflinger incident_data_file : file write )
SetItem ( allow inputflinger keystore_data_file : dir read )
SetItem ( allow inputflinger keystore_data_file : dir write )
SetItem ( allow inputflinger keystore_data_file : fifo_file read )
SetItem ( allow inputflinger keystore_data_file : fifo_file write )
SetItem ( allow inputflinger keystore_data_file : file read )
SetItem ( allow inputflinger keystore_data_file : file write )
SetItem ( allow inputflinger keystore_data_file : lnk_file read )
SetItem ( allow inputflinger keystore_data_file : lnk_file write )
SetItem ( allow inputflinger keystore_data_file : sock_file read )
SetItem ( allow inputflinger keystore_data_file : sock_file write )
SetItem ( allow inputflinger misc_logd_file : dir write )
SetItem ( allow inputflinger misc_logd_file : file read )
SetItem ( allow inputflinger misc_logd_file : file write )
SetItem ( allow inputflinger runtime_event_log_tags_file : file read )
SetItem ( allow inputflinger runtime_event_log_tags_file : file write )
SetItem ( allow inputflinger stats_data_file : dir read )
SetItem ( allow inputflinger stats_data_file : dir write )
SetItem ( allow inputflinger stats_data_file : file read )
SetItem ( allow inputflinger stats_data_file : file write )
SetItem ( allow inputflinger vold_data_file : dir read )
SetItem ( allow inputflinger vold_data_file : dir write )
SetItem ( allow inputflinger vold_data_file : file read )
SetItem ( allow inputflinger vold_data_file : file write )
SetItem ( allow inputflinger vold_metadata_file : dir read )
SetItem ( allow inputflinger vold_metadata_file : dir write )
SetItem ( allow inputflinger vold_metadata_file : file read )
SetItem ( allow inputflinger vold_metadata_file : file write )
SetItem ( allow inputflinger zoneinfo_data_file : dir write )
SetItem ( allow inputflinger zoneinfo_data_file : file write )
SetItem ( allow install_recovery incident_data_file : dir read )
SetItem ( allow install_recovery incident_data_file : dir write )
SetItem ( allow install_recovery incident_data_file : file read )
SetItem ( allow install_recovery incident_data_file : file write )
SetItem ( allow install_recovery misc_logd_file : dir write ) SetItem ( allow install_recovery misc_logd_file : file read )
SetItem ( allow install_recovery misc_logd_file : file write )
SetItem ( allow install_recovery runtime_event_log_tags_file : file read )
SetItem ( allow install_recovery runtime_event_log_tags_file : file write )
SetItem ( allow install_recovery vold_data_file : dir read )
SetItem ( allow install_recovery vold_data_file : dir write )
SetItem ( allow install_recovery vold_data_file : file read )
SetItem ( allow install_recovery vold_data_file : file write )
SetItem ( allow install_recovery vold_metadata_file : dir read )
SetItem ( allow install_recovery vold_metadata_file : dir write )
SetItem ( allow install_recovery vold_metadata_file : file read )
SetItem ( allow install_recovery vold_metadata_file : file write )
SetItem ( allow install_recovery zoneinfo_data_file : dir write )
SetItem ( allow install_recovery zoneinfo_data_file : file write )
SetItem ( allow installd incident_data_file : dir read )
SetItem ( allow installd incident_data_file : dir write )
SetItem ( allow installd incident_data_file : file read )
SetItem ( allow installd incident_data_file : file write )
SetItem ( allow installd keystore_data_file : dir read )
SetItem ( allow installd keystore_data_file : dir write )
```

```
SetItem ( allow installd keystore data file : fifo file read )
SetItem ( allow installd keystore_data_file : fifo_file write )
SetItem ( allow installd keystore_data_file : file read )
SetItem ( allow installd keystore_data_file : file write )
SetItem ( allow installd keystore_data_file : lnk_file read )
SetItem ( allow installd keystore_data_file : lnk_file write )
SetItem ( allow installd keystore_data_file : sock_file read )
SetItem ( allow installd keystore_data_file : sock_file write )
SetItem ( allow installd misc_logd_file : dir write )
SetItem ( allow installd misc_logd_file : file read )
SetItem ( allow installd misc_logd_file : file write )
SetItem ( allow installd runtime_event_log_tags_file : file read )
SetItem ( allow installd runtime_event_log_tags_file : file write )
SetItem ( allow installd stats_data_file : dir read )
SetItem ( allow installd stats_data_file : dir write )
SetItem ( allow installd stats_data_file : file read )
SetItem ( allow installd stats_data_file : file write )
SetItem ( allow installd system_data_file : file write )
SetItem ( allow installd vold_data_file : dir read )
SetItem ( allow installd vold_data_file : dir write
SetItem ( allow installd vold_data_file : file read )
SetItem ( allow installd vold_data_file : file write )
SetItem ( allow installd vold_metadata_file : dir read )
SetItem ( allow installd vold_metadata_file : dir write )
SetItem ( allow installd vold_metadata_file : file read )
SetItem ( allow installd vold_metadata_file : file write )
SetItem ( allow installd zoneinfo_data_file : dir write )
SetItem ( allow installd zoneinfo_data_file : file write )
SetItem ( allow isolated_app adbd : file read )
SetItem ( allow isolated_app adbd : file write )
SetItem ( allow isolated_app anr_data_file : dir read )
SetItem ( allow isolated_app anr_data_file : dir write )
SetItem ( allow isolated_app anr_data_file : file read )
SetItem ( allow isolated_app anr_data_file : file write )
SetItem ( allow isolated_app audioserver : file write )
SetItem ( allow isolated_app cache_file : dir write )
SetItem ( allow isolated_app cache_file : file write )
SetItem ( allow isolated_app cache_recovery_file : dir write )
SetItem ( allow isolated_app cache_recovery_file : file write )
SetItem ( allow isolated_app debugfs_trace_marker : file read )
SetItem ( allow isolated_app debugfs_tracing : file read )
SetItem ( allow isolated_app debugfs_tracing_instances : file read )
SetItem ( allow isolated_app debugfs_wifi_tracing : file read )
SetItem ( allow isolated_app dex2oat : file read )
SetItem ( allow isolated_app dex2oat : file write )
SetItem ( allow isolated_app exfat : dir read )
SetItem ( allow isolated_app exfat : dir write )
SetItem ( allow isolated_app fuse : dir read )
SetItem ( allow isolated_app fuse : dir write )
SetItem ( allow isolated_app fuse_device : chr_file read )
SetItem ( allow isolated_app fuse_device : chr_file write )
SetItem ( allow isolated_app gpu_device : chr_file read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt isolated\_app} \ {\tt gpu\_device} \ : \ {\tt chr\_file} \ {\tt write} \ )
SetItem ( allow isolated_app graphics_device : chr_file read )
SetItem ( allow isolated_app graphics_device : chr_file write )
SetItem ( allow isolated_app hwbinder_device : chr_file read )
SetItem ( allow isolated_app hwbinder_device : chr_file write )
SetItem ( allow isolated_app incident_data_file : dir read )
SetItem ( allow isolated_app incident_data_file : dir write )
SetItem ( allow isolated_app incident_data_file : file read )
SetItem ( allow isolated_app incident_data_file : file write )
SetItem ( allow isolated_app init : netlink_audit_socket read )
SetItem ( allow isolated_app init : netlink_audit_socket write )
SetItem ( allow isolated_app misc_logd_file : dir write )
SetItem ( allow isolated_app misc_logd_file : file read )
SetItem ( allow isolated_app misc_logd_file : file write )
SetItem ( allow isolated_app mnt_user_file : dir read )
SetItem ( allow isolated_app mnt_user_file : dir write )
SetItem ( allow isolated_app mnt_user_file : file read )
SetItem ( allow isolated_app mnt_user_file : file write )
SetItem ( allow isolated_app mnt_user_file : lnk_file read )
SetItem ( allow isolated_app mnt_user_file : lnk_file write )
SetItem ( allow isolated_app preloads_data_file : file read )
SetItem ( allow isolated_app preloads_data_file : file write )
SetItem ( allow isolated_app property_socket : sock_file write )
SetItem ( allow isolated_app runtime_event_log_tags_file : file read )
SetItem ( allow isolated_app runtime_event_log_tags_file : file write )
SetItem ( allow isolated_app sdcardfs : dir read )
SetItem ( allow isolated_app sdcardfs : dir write )
SetItem ( allow isolated_app selinuxfs : file read )
SetItem ( allow isolated_app selinuxfs : file write )
SetItem ( allow isolated_app storage_file : dir read )
SetItem ( allow isolated_app storage_file : dir write )
SetItem ( allow isolated_app storage_file : file read )
```

```
SetItem ( allow isolated app storage file : file write )
SetItem ( allow isolated_app surfaceflinger : netlink_kobject_uevent_socket read )
SetItem ( allow isolated_app surfaceflinger : netlink_kobject_uevent_socket write )
SetItem ( allow isolated_app sysfs : file read )
SetItem ( allow isolated_app sysfs : file write )
{\tt SetItem \ (\ allow \ isolated\_app \ sysfs\_android\_usb : file \ read \ )}
SetItem ( allow isolated_app sysfs_android_usb : file write )
SetItem ( allow isolated_app sysfs_batteryinfo : file write )
SetItem ( allow isolated_app sysfs_bluetooth_writable : file write )
SetItem ( allow isolated_app sysfs_devices_system_cpu : file write )
SetItem ( allow isolated_app sysfs_dm : file read )
SetItem ( allow isolated_app sysfs_dm : file write )
SetItem ( allow isolated_app sysfs_dt_firmware_android : file write )
SetItem ( allow isolated_app sysfs_fs_ext4_features : file write )
SetItem ( allow isolated_app sysfs_hwrandom : file write )
SetItem ( allow isolated_app sysfs_ipv4 : file write )
SetItem ( allow isolated_app sysfs_kernel_notes : file write )
SetItem ( allow isolated_app sysfs_leds : file read )
SetItem ( allow isolated_app sysfs_leds : file write )
SetItem ( allow isolated_app sysfs_lowmemorykiller : file write )
SetItem ( allow isolated_app sysfs_mac_address : file write )
SetItem ( allow isolated_app sysfs_net : file write )
SetItem ( allow isolated_app sysfs_nfc_power_writable : file write )
SetItem ( allow isolated_app sysfs_power : file read )
SetItem ( allow isolated_app sysfs_power : file write )
SetItem ( allow isolated_app sysfs_rtc : file write )
SetItem ( allow isolated_app sysfs_switch : file write )
SetItem ( allow isolated_app sysfs_thermal : file write )
SetItem ( allow isolated_app sysfs_uio : file write )
SetItem ( allow isolated_app sysfs_usb : file write )
SetItem ( allow isolated_app sysfs_usermodehelper : file read )
SetItem ( allow isolated_app sysfs_usermodehelper : file write )
SetItem ( allow isolated_app sysfs_vibrator : file read )
SetItem ( allow isolated_app sysfs_vibrator : file write
SetItem ( allow isolated_app sysfs_wake_lock : file read )
SetItem ( allow isolated_app sysfs_wake_lock : file write )
SetItem ( allow isolated_app sysfs_wakeup_reasons : file write )
SetItem ( allow isolated_app sysfs_wlan_fwpath : file write )
SetItem ( allow isolated_app sysfs_zram : file read )
SetItem ( allow isolated_app sysfs_zram : file write )
SetItem ( allow isolated_app sysfs_zram_uevent : file read )
SetItem ( allow isolated_app sysfs_zram_uevent : file write )
SetItem ( allow isolated_app vfat : dir read )
SetItem ( allow isolated_app vfat : dir write )
SetItem ( allow isolated_app vold : netlink_kobject_uevent_socket read )
SetItem ( allow isolated_app vold : netlink_kobject_uevent_socket write )
SetItem ( allow isolated_app vold_data_file : dir read )
SetItem ( allow isolated_app vold_data_file : dir write )
SetItem ( allow isolated_app vold_data_file : file read )
SetItem ( allow isolated_app vold_data_file : file write )
SetItem ( allow isolated_app vold_metadata_file : dir read )
SetItem ( allow isolated_app vold_metadata_file : dir write )
SetItem ( allow isolated_app vold_metadata_file : file read )
SetItem ( allow isolated_app vold_metadata_file : file write )
SetItem ( allow isolated_app zoneinfo_data_file : dir write )
SetItem ( allow isolated_app zoneinfo_data_file : file write )
SetItem ( allow kernel incident_data_file : dir read )
SetItem ( allow kernel incident_data_file : dir write )
SetItem ( allow kernel incident_data_file : file read )
SetItem ( allow kernel incident_data_file : file write )
SetItem ( allow kernel keystore_data_file : dir read )
SetItem ( allow kernel keystore_data_file : dir write )
SetItem ( allow kernel keystore_data_file : fifo_file read )
SetItem ( allow kernel keystore_data_file : fifo_file write )
SetItem ( allow kernel keystore_data_file : file read )
SetItem ( allow kernel keystore_data_file : file write )
SetItem ( allow kernel keystore_data_file : lnk_file read )
SetItem ( allow kernel keystore_data_file : lnk_file write )
SetItem ( allow kernel keystore_data_file : sock_file read )
SetItem ( allow kernel keystore_data_file : sock_file write )
SetItem ( allow kernel misc_logd_file : dir write )
SetItem ( allow kernel misc_logd_file : file read )
SetItem ( allow kernel misc_logd_file : file write )
SetItem ( allow kernel runtime_event_log_tags_file : file read )
SetItem ( allow kernel runtime_event_log_tags_file : file write )
SetItem ( allow kernel vold_data_file : dir read )
SetItem ( allow kernel vold_data_file : dir write )
SetItem ( allow kernel vold_metadata_file : dir read )
SetItem ( allow kernel vold_metadata_file : dir write )
SetItem ( allow kernel vold_metadata_file : file read )
SetItem ( allow kernel vold_metadata_file : file write )
SetItem ( allow kernel zoneinfo_data_file : dir write )
SetItem ( allow kernel zoneinfo_data_file : file write )
SetItem ( allow keystore incident_data_file : dir read )
```

```
SetItem ( allow keystore incident_data_file : dir write )
SetItem ( allow keystore incident_data_file : file read )
SetItem ( allow keystore incident_data_file : file write )
SetItem ( allow keystore misc_logd_file : dir write )
SetItem ( allow keystore misc_logd_file : file read )
SetItem ( allow keystore misc_logd_file : file write )
SetItem ( allow keystore runtime_event_log_tags_file : file read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt keystore} \ {\tt runtime\_event\_log\_tags\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow keystore stats_data_file : dir read )
SetItem ( allow keystore stats_data_file : dir write )
SetItem ( allow keystore stats_data_file : file read )
SetItem ( allow keystore stats_data_file : file write )
SetItem ( allow keystore vold_data_file : dir read )
SetItem ( allow keystore vold_data_file : dir write )
SetItem ( allow keystore vold_data_file : file read )
SetItem ( allow keystore vold_data_file : file write )
SetItem ( allow keystore vold_metadata_file : dir read )
SetItem ( allow keystore vold_metadata_file : dir write )
SetItem ( allow keystore vold_metadata_file : file read )
SetItem ( allow keystore vold_metadata_file : file write )
SetItem ( allow keystore zoneinfo_data_file : dir write )
SetItem ( allow keystore zoneinfo_data_file : file write )
SetItem ( allow lmkd incident_data_file : dir read )
SetItem ( allow lmkd incident_data_file : dir write )
SetItem ( allow lmkd incident_data_file : file read )
SetItem ( allow lmkd incident_data_file : file write )
SetItem ( allow lmkd misc_logd_file : dir write )
SetItem ( allow lmkd misc_logd_file : file read )
SetItem ( allow lmkd misc_logd_file : file write )
SetItem ( allow lmkd runtime_event_log_tags_file : file read )
SetItem ( allow lmkd runtime_event_log_tags_file : file write )
SetItem ( allow lmkd stats_data_file : dir write )
SetItem ( allow lmkd stats_data_file : file write )
SetItem ( allow lmkd vold_data_file : dir write )
SetItem ( allow lmkd vold_data_file : file write )
SetItem ( allow lmkd vold_metadata_file : dir read )
SetItem ( allow lmkd vold_metadata_file : dir write )
SetItem ( allow lmkd vold_metadata_file : file read )
SetItem ( allow lmkd vold_metadata_file : file write )
SetItem ( allow lmkd zoneinfo_data_file : dir write )
SetItem ( allow lmkd zoneinfo_data_file : file write )
SetItem ( allow logd adb_data_file : file write )
SetItem ( allow logd adb_keys_file : file write
SetItem ( allow logd adbd_socket : file write )
SetItem ( allow logd anr_data_file : file write )
SetItem ( allow logd apk_data_file : file write )
SetItem ( allow logd apk_private_data_file : file write )
SetItem ( allow logd apk_private_tmp_file : file write )
SetItem ( allow logd apk_tmp_file : file write )
SetItem ( allow logd app_data_file : file write )
SetItem ( allow logd app_fuse_file : file write )
SetItem ( allow logd asec_apk_file : file write )
SetItem ( allow logd asec_image_file : file write )
SetItem ( allow logd asec_public_file : file write )
SetItem ( allow logd audio_data_file : file write )
SetItem ( allow logd audiohal_data_file : file write )
SetItem ( allow logd audioserver_data_file : file write )
SetItem ( allow logd backup_data_file : file write )
SetItem ( allow logd bluetooth_data_file : file write )
SetItem ( allow logd bluetooth_efs_file : file write )
SetItem ( allow logd bluetooth_logs_data_file : file write )
SetItem ( allow logd bluetooth_socket : file write )
SetItem ( allow logd bluetooth_tmpfs : file write )
SetItem ( allow logd bootchart_data_file : file write )
SetItem ( allow logd bootstat_data_file : file write )
SetItem ( allow logd bootstat_tmpfs : file write )
SetItem ( allow logd boottrace_data_file : file write )
SetItem ( allow logd cache_backup_file : file write )
SetItem ( allow logd cache_file : file write )
SetItem ( allow logd cache_private_backup_file : file write )
SetItem ( allow logd cache_recovery_file : file write )
SetItem ( allow logd camera_data_file : file write )
SetItem ( allow logd coredump_file : file write )
SetItem ( allow logd dalvikcache_data_file : file write )
SetItem ( allow logd dhcp_data_file : file write )
SetItem ( allow logd dm_device : blk_file read )
SetItem ( allow logd dm_device : blk_file write )
SetItem ( allow logd dnsproxyd_socket : file write )
SetItem ( allow logd drm_data_file : file write )
SetItem ( allow logd drmserver_socket : file write
SetItem ( allow logd dumpstate_socket : file write )
SetItem ( allow logd dumpstate_tmpfs : file write )
SetItem ( allow logd efs_file : file write )
SetItem ( allow logd file_contexts_file : file write )
```

```
SetItem ( allow logd fingerprint_vendor_data_file : file write )
SetItem ( allow logd fingerprintd_data_file : file write )
SetItem ( allow logd fwmarkd_socket : file write )
SetItem ( allow logd gatekeeper_data_file : file write )
SetItem ( allow logd gps_control : file write )
SetItem ( allow logd healthd_tmpfs : file write )
SetItem ( allow logd heapdump_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt logd} \ {\tt hwservice\_contexts\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow logd icon_file : file write )
SetItem ( allow logd incident_data_file : dir read )
SetItem ( allow logd incident_data_file : dir write )
SetItem ( allow logd incident_data_file : file read )
SetItem ( allow logd incident_data_file : file write )
SetItem ( allow logd init_tmpfs : file write )
SetItem ( allow logd install_data_file : file write )
SetItem ( allow logd keychain_data_file : file write )
SetItem ( allow logd lmkd_socket : file write )
SetItem ( allow logd logd_socket : file write )
SetItem ( allow logd logdr_socket : file write )
SetItem ( allow logd logdw_socket : file write )
SetItem (
          allow logd loop_device : blk_file read )
SetItem ( allow logd loop_device : blk_file write )
SetItem ( allow logd mac_perms_file : file write )
SetItem ( allow logd mdns_socket : file write )
SetItem ( allow logd mdnsd_socket : file write )
SetItem ( allow logd media_data_file : file write )
SetItem ( allow logd media_rw_data_file : file write )
SetItem ( allow logd metadata_block_device : blk_file read )
SetItem ( allow logd metadata_block_device : blk_file write )
SetItem ( allow logd metadata_file : file write )
SetItem ( allow logd method_trace_data_file : file write )
SetItem ( allow logd misc_block_device : blk_file read )
SetItem ( allow logd misc_block_device : blk_file write )
SetItem ( allow logd misc_logd_file : dir write )
SetItem ( allow logd misc_logd_file : file read )
SetItem ( allow logd misc_logd_file : file write )
SetItem ( allow logd misc_user_data_file : file write )
SetItem ( allow logd mnt_expand_file : file write )
SetItem ( allow logd mnt_media_rw_file : file write )
SetItem ( allow logd mnt_media_rw_stub_file : file write )
SetItem ( allow logd mnt_user_file : file write )
SetItem ( allow logd mnt_vendor_file : file write )
SetItem ( allow logd mtpd_socket : file write )
SetItem ( allow logd net_data_file : file write )
SetItem ( allow logd netd_socket : file write )
SetItem ( allow logd network_watchlist_data_file : file write )
SetItem ( allow logd nfc_data_file : file write )
SetItem ( allow logd nonplat_service_contexts_file : file write ) SetItem ( allow logd ota_data_file : file write )
SetItem ( allow logd ota_package_file : file write )
SetItem ( allow logd pdx_bufferhub_client_endpoint_socket : file write )
SetItem ( allow logd pdx_bufferhub_dir : file write )
SetItem ( allow logd pdx_display_client_endpoint_socket : file write )
SetItem ( allow logd pdx_display_dir : file write )
SetItem ( allow logd pdx_display_manager_endpoint_socket : file write )
SetItem ( allow logd pdx_display_screenshot_endpoint_socket : file write )
SetItem ( allow logd pdx_display_vsync_endpoint_socket : file write )
SetItem ( allow logd pdx_performance_client_endpoint_socket : file write )
SetItem ( allow logd pdx_performance_dir : file write )
SetItem ( allow logd perfprofd_data_file : file write )
SetItem ( allow logd postinstall_file : file write )
SetItem ( allow logd postinstall_mnt_dir : file write )
SetItem ( allow logd preloads_data_file : file write )
SetItem ( allow logd preloads_media_file : file write )
SetItem ( allow logd profman_dump_data_file : file write )
SetItem ( allow logd property_contexts_file : file write )
SetItem ( allow logd property_data_file : file write )
SetItem ( allow logd property_socket : file write )
SetItem ( allow logd racoon_socket : file write )
SetItem ( allow logd radio_data_file : file write )
SetItem ( allow logd recovery_data_file : file write )
SetItem ( allow logd resourcecache_data_file : file write )
SetItem ( allow logd rild_debug_socket : file write )
SetItem ( allow logd rild_socket : file write )
SetItem ( allow logd ringtone_file : file write )
SetItem ( allow logd seapp_contexts_file : file write )
SetItem ( allow logd sepolicy_file : file write )
SetItem ( allow logd service_contexts_file : file write )
SetItem ( allow logd shared_relro_file : file write )
SetItem ( allow logd shell_data_file : file write )
SetItem ( allow logd shortcut_manager_icons : file write )
SetItem ( allow logd stats_data_file : dir read )
SetItem ( allow logd stats_data_file : file read )
SetItem ( allow logd storage_file : file write )
```

```
SetItem ( allow logd storage_stub_file : file write )
SetItem ( allow logd swap_block_device : blk_file read )
SetItem ( allow logd swap_block_device : blk_file write )
SetItem ( allow logd system_app_data_file : file write )
SetItem ( allow logd system_data_file : dir write )
SetItem ( allow logd system_data_file : file write )
SetItem ( allow logd system_ndebug_socket : file write )
SetItem ( allow logd system_wpa_socket : file write )
SetItem ( allow logd systemkeys_data_file : file write )
SetItem ( allow logd tee_data_file : file write )
SetItem ( allow logd textclassifier_data_file : file write )
SetItem ( allow logd tombstone_data_file : file write )
SetItem ( allow logd tombstone_wifi_data_file : file write )
SetItem ( allow logd tombstoned_crash_socket : file write )
SetItem ( allow logd tombstoned_intercept_socket : file write )
SetItem ( allow logd tombstoned_java_trace_socket : file write )
SetItem ( allow logd trace_data_file : file write )
SetItem ( allow logd traced_consumer_socket : file write )
SetItem ( allow logd traced_producer_socket : file write )
SetItem ( allow logd uncrypt_socket : file write )
SetItem ( allow logd unencrypted_data_file : file write )
SetItem ( allow logd unlabeled : file write )
SetItem ( allow logd update_engine_data_file : file write )
SetItem ( allow logd update_engine_log_data_file : file write )
SetItem ( allow logd user_profile_data_file : file write )
SetItem ( allow logd userdata_block_device : blk_file read
SetItem ( allow logd userdata_block_device : blk_file write )
SetItem ( allow logd vendor_data_file : file write )
SetItem ( allow logd vndservice_contexts_file : file write )
SetItem ( allow logd vold_data_file : dir read )
SetItem ( allow logd vold_data_file : dir write )
SetItem ( allow logd vold_data_file : file read )
SetItem ( allow logd vold_data_file : file write )
SetItem ( allow logd vold_device : blk_file read )
SetItem ( allow logd vold_device : blk_file write )
SetItem ( allow logd vold_metadata_file : dir read )
SetItem ( allow logd vold_metadata_file : dir write )
SetItem ( allow logd vold_metadata_file : file read )
SetItem ( allow logd vold_metadata_file : file write )
SetItem ( allow logd vpn_data_file : file write )
SetItem ( allow logd wallpaper_file : file write )
SetItem ( allow logd wifi_data_file : file write )
SetItem ( allow logd wpa_socket : file write )
SetItem ( allow logd zoneinfo_data_file : dir write )
SetItem ( allow logd zoneinfo_data_file : file write )
SetItem ( allow logd zygote_socket : file write )
SetItem ( allow mdnsd incident_data_file : dir write )
SetItem ( allow mdnsd incident_data_file : file write )
SetItem ( allow mdnsd misc_logd_file : dir write )
SetItem ( allow mdnsd misc_logd_file : file write )
SetItem ( allow mdnsd runtime_event_log_tags_file : file write )
SetItem ( allow mdnsd vold_metadata_file : dir write )
SetItem ( allow mdnsd vold_metadata_file : file write )
SetItem ( allow mdnsd zoneinfo_data_file : dir write )
SetItem ( allow mdnsd zoneinfo_data_file : file write )
SetItem ( allow mediacodec adbd : rawip_socket read )
SetItem ( allow mediacodec adbd : rawip_socket write )
SetItem ( allow mediacodec adbd : tcp_socket read )
SetItem ( allow mediacodec adbd : tcp_socket write )
SetItem ( allow mediacodec adbd : udp_socket read )
SetItem ( allow mediacodec adbd : udp_socket write )
SetItem ( allow mediacodec bluetooth : rawip_socket write )
SetItem ( allow mediacodec bluetooth : tcp_socket write )
SetItem ( allow mediacodec bluetooth : udp_socket write )
SetItem ( allow mediacodec clatd : rawip_socket read )
SetItem ( allow mediacodec clatd : rawip_socket write )
SetItem ( allow mediacodec clatd : tcp_socket read )
SetItem ( allow mediacodec clatd : tcp_socket write )
SetItem ( allow mediacodec clatd : udp_socket read )
SetItem ( allow mediacodec clatd : udp_socket write )
SetItem ( allow mediacodec dhcp : rawip_socket read )
SetItem ( allow mediacodec dhcp : rawip_socket write )
SetItem ( allow mediacodec dhcp : tcp_socket read )
SetItem ( allow mediacodec dhcp : tcp_socket write )
SetItem ( allow mediacodec dhcp : udp_socket read )
SetItem ( allow mediacodec dhcp : udp_socket write )
SetItem ( allow mediacodec dnsmasq : rawip_socket read )
SetItem ( allow mediacodec dnsmasq : rawip_socket write )
SetItem ( allow mediacodec dnsmasq : tcp_socket read )
SetItem ( allow mediacodec dnsmasq : tcp_socket write )
SetItem ( allow mediacodec dnsmasq : udp_socket read )
SetItem ( allow mediacodec dnsmasq : udp_socket write )
SetItem ( allow mediacodec drmserver : rawip_socket read )
SetItem ( allow mediacodec drmserver : rawip_socket write )
```

```
SetItem ( allow mediacodec drmserver : tcp socket read )
SetItem ( allow mediacodec drmserver : tcp_socket write )
SetItem ( allow mediacodec drmserver : udp socket read )
SetItem ( allow mediacodec drmserver : udp_socket write )
SetItem ( allow mediacodec dumpstate : rawip_socket read )
SetItem ( allow mediacodec dumpstate : rawip_socket write )
SetItem ( allow mediacodec dumpstate : tcp_socket read )
SetItem ( allow mediacodec dumpstate : tcp_socket write )
SetItem ( allow mediacodec dumpstate : udp_socket read )
SetItem ( allow mediacodec dumpstate : udp_socket write )
SetItem ( allow mediacodec incident_data_file : dir read )
SetItem ( allow mediacodec incident_data_file : dir write )
SetItem ( allow mediacodec incident_data_file : file read )
SetItem ( allow mediacodec incident_data_file : file write )
SetItem ( allow mediacodec misc_logd_file : dir write )
SetItem ( allow mediacodec misc_logd_file : file read )
SetItem ( allow mediacodec misc_logd_file : file write )
SetItem ( allow mediacodec runtime_event_log_tags_file : file read )
SetItem ( allow mediacodec runtime_event_log_tags_file : file write )
SetItem ( allow mediacodec stats_data_file : dir read )
SetItem ( allow mediacodec stats_data_file : dir write )
SetItem ( allow mediacodec stats_data_file : file read )
SetItem ( allow mediacodec stats_data_file : file write )
SetItem ( allow mediacodec vold_data_file : dir read )
SetItem ( allow mediacodec vold_data_file : dir write
SetItem ( allow mediacodec vold_data_file : file read )
SetItem ( allow mediacodec vold_data_file : file write )
SetItem ( allow mediacodec vold_metadata_file : dir read )
SetItem ( allow mediacodec vold_metadata_file : dir write )
SetItem ( allow mediacodec vold_metadata_file : file read )
SetItem ( allow mediacodec vold_metadata_file : file write )
SetItem ( allow mediacodec zoneinfo_data_file : dir write )
SetItem ( allow mediacodec zoneinfo_data_file : file write )
SetItem ( allow mediadrmserver incident_data_file : dir read )
SetItem ( allow mediadrmserver incident_data_file : dir write )
SetItem ( allow mediadrmserver incident_data_file : file read )
SetItem ( allow mediadrmserver incident_data_file : file write )
SetItem ( allow mediadrmserver misc_logd_file : dir write )
SetItem ( allow mediadrmserver misc_logd_file : file read )
SetItem ( allow mediadrmserver misc_logd_file : file write )
SetItem ( allow mediadrmserver runtime_event_log_tags_file : file read )
SetItem ( allow mediadrmserver runtime_event_log_tags_file : file write )
SetItem ( allow mediadrmserver stats_data_file : dir read )
SetItem ( allow mediadrmserver stats_data_file : dir write )
SetItem ( allow mediadrmserver stats_data_file : file read )
SetItem ( allow mediadrmserver stats data file : file write )
SetItem ( allow mediadrmserver vold_data_file : dir read )
SetItem ( allow mediadrmserver vold_data_file : dir write )
SetItem ( allow mediadrmserver vold data file : file read )
SetItem ( allow mediadrmserver vold_data_file : file write )
SetItem ( allow mediadrmserver vold_metadata_file : dir read )
SetItem ( allow mediadrmserver vold metadata file : dir write )
SetItem ( allow mediadrmserver vold_metadata_file : file read )
SetItem ( allow mediadrmserver vold metadata file : file write )
SetItem ( allow mediadrmserver zoneinfo_data_file : dir write )
SetItem ( allow mediadrmserver zoneinfo_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediaextractor} \ {\tt adbd} \ : \ {\tt rawip\_socket} \ {\tt read} \ )
SetItem ( allow mediaextractor adbd : rawip_socket write )
SetItem ( allow mediaextractor adbd : tcp_socket read )
SetItem ( allow mediaextractor adbd : tcp_socket write )
SetItem ( allow mediaextractor adbd : udp_socket read )
SetItem ( allow mediaextractor adbd : udp_socket write )
SetItem ( allow mediaextractor bluetooth : rawip_socket write )
SetItem ( allow mediaextractor bluetooth : tcp_socket write )
SetItem ( allow mediaextractor bluetooth : udp_socket write
SetItem ( allow mediaextractor clatd : rawip_socket read )
SetItem ( allow mediaextractor clatd : rawip_socket write )
SetItem ( allow mediaextractor clatd : tcp_socket read )
SetItem ( allow mediaextractor clatd : tcp_socket write )
SetItem ( allow mediaextractor clatd : udp_socket read )
SetItem ( allow mediaextractor clatd : udp_socket write )
SetItem ( allow mediaextractor dhcp : rawip_socket read )
SetItem ( allow mediaextractor dhcp : rawip_socket write )
SetItem ( allow mediaextractor dhcp : tcp_socket read )
SetItem ( allow mediaextractor dhcp : tcp_socket write
SetItem ( allow mediaextractor dhcp : udp_socket read )
SetItem ( allow mediaextractor dhcp : udp_socket write )
SetItem ( allow mediaextractor dnsmasq : rawip_socket read )
SetItem ( allow mediaextractor dnsmasq : rawip_socket write )
SetItem ( allow mediaextractor dnsmasq : tcp_socket read )
SetItem ( allow mediaextractor dnsmasq : tcp_socket write )
SetItem ( allow mediaextractor dnsmasq : udp_socket read )
SetItem ( allow mediaextractor dnsmasq : udp_socket write )
SetItem ( allow mediaextractor drmserver : rawip_socket read )
```

```
SetItem ( allow mediaextractor drmserver : rawip socket write )
SetItem ( allow mediaextractor drmserver : tcp_socket read )
SetItem ( allow mediaextractor drmserver : tcp socket write )
SetItem ( allow mediaextractor drmserver : udp_socket read )
SetItem ( allow mediaextractor drmserver : udp_socket write )
SetItem ( allow mediaextractor dumpstate : rawip_socket read )
SetItem ( allow mediaextractor dumpstate : rawip_socket write )
SetItem ( allow mediaextractor dumpstate : tcp_socket read )
SetItem ( allow mediaextractor dumpstate : tcp_socket write )
SetItem ( allow mediaextractor dumpstate : udp_socket read )
SetItem ( allow mediaextractor dumpstate : udp_socket write )
SetItem ( allow mediaextractor incident_data_file : dir read )
SetItem ( allow mediaextractor incident_data_file : dir write )
SetItem ( allow mediaextractor incident_data_file : file read )
SetItem ( allow mediaextractor incident_data_file : file write )
SetItem ( allow mediaextractor mediadrmserver : rawip_socket read )
SetItem ( allow mediaextractor mediadrmserver : rawip_socket write )
SetItem ( allow mediaextractor mediadrmserver : tcp_socket read )
SetItem ( allow mediaextractor mediadrmserver : tcp_socket write )
SetItem ( allow mediaextractor mediadrmserver : udp_socket read )
SetItem ( allow mediaextractor mediadrmserver : udp_socket write )
SetItem ( allow mediaextractor misc_logd_file : dir write )
SetItem ( allow mediaextractor misc_logd_file : file read )
SetItem ( allow mediaextractor misc_logd_file : file write )
SetItem ( allow mediaextractor runtime_event_log_tags_file : file read )
SetItem ( allow mediaextractor runtime_event_log_tags_file : file write )
SetItem ( allow mediaextractor stats_data_file : dir read )
SetItem ( allow mediaextractor stats_data_file : dir write )
SetItem ( allow mediaextractor stats_data_file : file read )
SetItem ( allow mediaextractor stats_data_file : file write )
SetItem ( allow mediaextractor vold_data_file : dir read )
SetItem ( allow mediaextractor vold_data_file : dir write )
SetItem ( allow mediaextractor vold_data_file : file read )
SetItem ( allow mediaextractor vold_data_file : file write )
SetItem ( allow mediaextractor vold_metadata_file : dir read )
SetItem ( allow mediaextractor vold_metadata_file : dir write )
SetItem ( allow mediaextractor vold_metadata_file : file read )
SetItem ( allow mediaextractor vold_metadata_file : file write )
SetItem ( allow mediaextractor zoneinfo_data_file : dir write )
SetItem ( allow mediaextractor zoneinfo_data_file : file write )
SetItem ( allow mediametrics adbd : rawip_socket read )
SetItem ( allow mediametrics adbd : rawip_socket write )
SetItem ( allow mediametrics adbd : tcp_socket read )
SetItem ( allow mediametrics adbd : tcp_socket write )
SetItem ( allow mediametrics adbd : udp_socket read )
SetItem ( allow mediametrics adbd : udp_socket write )
SetItem ( allow mediametrics bluetooth : rawip_socket write )
SetItem ( allow mediametrics bluetooth : tcp_socket write )
SetItem ( allow mediametrics bluetooth : udp_socket write )
SetItem ( allow mediametrics clatd : rawip_socket read )
SetItem ( allow mediametrics clatd : rawip_socket write )
SetItem ( allow mediametrics clatd : tcp_socket read )
SetItem ( allow mediametrics clatd : tcp_socket write )
SetItem ( allow mediametrics clatd : udp_socket read )
SetItem ( allow mediametrics clatd : udp_socket write )
SetItem ( allow mediametrics dhcp : rawip_socket read )
SetItem ( allow mediametrics dhcp : rawip_socket write )
SetItem ( allow mediametrics dhcp : tcp_socket read )
SetItem ( allow mediametrics dhcp : tcp_socket write )
SetItem ( allow mediametrics dhcp : udp_socket read )
SetItem ( allow mediametrics dhcp : udp_socket write )
SetItem ( allow mediametrics dnsmasq : rawip_socket read )
SetItem ( allow mediametrics dnsmasq : rawip_socket write )
SetItem ( allow mediametrics dnsmasq : tcp_socket read )
SetItem ( allow mediametrics dnsmasq : tcp_socket write )
SetItem ( allow mediametrics dnsmasq : udp_socket read )
SetItem ( allow mediametrics dnsmasq : udp_socket write )
SetItem ( allow mediametrics drmserver : rawip_socket read )
SetItem ( allow mediametrics drmserver : rawip_socket write )
SetItem ( allow mediametrics drmserver : tcp_socket read )
SetItem ( allow mediametrics drmserver : tcp_socket write )
SetItem ( allow mediametrics drmserver : udp_socket read )
SetItem ( allow mediametrics drmserver : udp_socket write )
SetItem ( allow mediametrics dumpstate : rawip_socket read )
SetItem ( allow mediametrics dumpstate : rawip_socket write )
SetItem ( allow mediametrics dumpstate : tcp_socket read )
SetItem ( allow mediametrics dumpstate : tcp_socket write )
SetItem ( allow mediametrics dumpstate : udp_socket read )
SetItem ( allow mediametrics dumpstate : udp_socket write )
SetItem ( allow mediametrics ephemeral_app : rawip_socket write )
SetItem ( allow mediametrics ephemeral_app : tcp_socket write )
SetItem ( allow mediametrics ephemeral_app : udp_socket write )
SetItem ( allow mediametrics incident_data_file : dir read )
SetItem ( allow mediametrics incident_data_file : dir write )
```

```
SetItem ( allow mediametrics incident data file : file read )
SetItem ( allow mediametrics incident_data_file : file write )
SetItem ( allow mediametrics mediadrmserver : rawip_socket read )
SetItem ( allow mediametrics mediadrmserver : rawip_socket write )
SetItem ( allow mediametrics mediadrmserver : tcp_socket read )
SetItem ( allow mediametrics mediadrmserver : tcp\_socket write )
SetItem ( allow mediametrics mediadrmserver : udp_socket read )
SetItem ( allow mediametrics mediadrmserver : udp_socket write )
SetItem ( allow mediametrics misc_logd_file : dir write )
SetItem ( allow mediametrics misc_logd_file : file read )
SetItem ( allow mediametrics misc_logd_file : file write )
SetItem ( allow mediametrics runtime_event_log_tags_file : file read )
SetItem ( allow mediametrics runtime_event_log_tags_file : file write )
SetItem ( allow mediametrics stats_data_file : dir read )
SetItem ( allow mediametrics stats_data_file : dir write )
SetItem ( allow mediametrics stats_data_file : file read )
SetItem ( allow mediametrics stats_data_file : file write )
SetItem ( allow mediametrics vold_data_file : dir read )
SetItem ( allow mediametrics vold_data_file : dir write )
SetItem ( allow mediametrics vold_data_file : file read )
SetItem ( allow mediametrics vold_data_file : file write )
SetItem ( allow mediametrics vold_metadata_file : dir read )
SetItem ( allow mediametrics vold_metadata_file : dir write )
SetItem ( allow mediametrics vold_metadata_file : file read )
SetItem ( allow mediametrics vold_metadata_file : file write )
SetItem ( allow mediametrics zoneinfo_data_file : dir write )
SetItem ( allow mediametrics zoneinfo_data_file : file write )
SetItem ( allow mediaprovider adbd : file read )
SetItem ( allow mediaprovider adbd : file write )
SetItem ( allow mediaprovider anr_data_file : dir read )
SetItem ( allow mediaprovider anr_data_file : dir write )
SetItem ( allow mediaprovider anr_data_file : file read )
SetItem ( allow mediaprovider anr_data_file : file write )
SetItem ( allow mediaprovider audioserver : file read )
SetItem ( allow mediaprovider bluetooth : file read )
SetItem ( allow mediaprovider bluetooth : packet_socket read )
SetItem (allow mediaprovider bluetooth : tun_socket read)
SetItem ( allow mediaprovider bootstat : file read )
SetItem ( allow mediaprovider charger : file read )
SetItem ( allow mediaprovider charger : netlink_kobject_uevent_socket read )
SetItem ( allow mediaprovider clatd : file read )
SetItem ( allow mediaprovider clatd : packet_socket read )
SetItem ( allow mediaprovider clatd : tun_socket read )
SetItem ( allow mediaprovider debugfs_trace_marker : file read )
SetItem ( allow mediaprovider debugfs_tracing : file read )
SetItem ( allow mediaprovider debugfs_tracing_instances : file read )
SetItem ( allow mediaprovider debugfs_wifi_tracing : file read )
SetItem ( allow mediaprovider dhcp : file read )
SetItem ( allow mediaprovider dhcp : packet_socket read )
SetItem ( allow mediaprovider dhcp : tun_socket read )
SetItem ( allow mediaprovider dnsmasq : file read )
SetItem ( allow mediaprovider dnsmasq : tun_socket read )
SetItem ( allow mediaprovider drmserver : tun_socket read )
SetItem ( allow mediaprovider dumpstate : netlink_generic_socket read )
SetItem ( allow mediaprovider dumpstate : netlink_socket read )
SetItem ( allow mediaprovider dumpstate : netlink_tcpdiag_socket read )
SetItem ( allow mediaprovider dumpstate : netlink_xfrm_socket read )
SetItem ( allow mediaprovider dumpstate : tun_socket read )
SetItem ( allow mediaprovider fuse_device : chr_file read )
SetItem ( allow mediaprovider fuse_device : chr_file write )
SetItem ( allow mediaprovider healthd : netlink_kobject_uevent_socket read )
SetItem ( allow mediaprovider incident_data_file : dir read )
SetItem ( allow mediaprovider incident_data_file : dir write )
SetItem ( allow mediaprovider incident_data_file : file read )
SetItem ( allow mediaprovider incident_data_file : file write )
SetItem ( allow mediaprovider init : netlink_audit_socket read )
SetItem ( allow mediaprovider init : netlink_audit_socket write )
SetItem ( allow mediaprovider mediadrmserver : tun_socket read )
SetItem ( allow mediaprovider mediaserver : tun_socket read )
SetItem ( allow mediaprovider misc_logd_file : dir write )
SetItem ( allow mediaprovider misc_logd_file : file read )
SetItem ( allow mediaprovider misc_logd_file : file write )
SetItem ( allow mediaprovider mtp : socket read )
SetItem ( allow mediaprovider mtp : tun_socket read )
SetItem ( allow mediaprovider netd : netlink_generic_socket read )
SetItem ( allow mediaprovider netd : netlink_kobject_uevent_socket read )
SetItem ( allow mediaprovider netd : netlink_netfilter_socket read )
SetItem ( allow mediaprovider netd : netlink_nflog_socket read )
SetItem ( allow mediaprovider netd : netlink_socket read )
SetItem ( allow mediaprovider netd : netlink_tcpdiag_socket read )
SetItem ( allow mediaprovider netd : netlink_xfrm_socket read )
SetItem ( allow mediaprovider netd : tun_socket read )
SetItem ( allow mediaprovider preloads_data_file : file read )
SetItem ( allow mediaprovider preloads_data_file : file write )
```

```
SetItem ( allow mediaprovider racoon : kev socket read )
SetItem ( allow mediaprovider racoon : tun_socket read )
SetItem ( allow mediaprovider runtime_event_log_tags_file : file read )
SetItem ( allow mediaprovider runtime_event_log_tags_file : file write )
SetItem ( allow mediaprovider selinuxfs : file read )
SetItem ( allow mediaprovider selinuxfs : file write )
SetItem ( allow mediaprovider surfaceflinger : netlink_kobject_uevent_socket read )
SetItem ( allow mediaprovider sysfs : file write )
SetItem ( allow mediaprovider sysfs_android_usb : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediaprovider} \ {\tt sysfs\_batteryinfo} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow mediaprovider sysfs_bluetooth_writable : file write )
{\tt SetItem \ (\ allow\ mediaprovider\ sysfs\_devices\_system\_cpu\ :\ file\ write\ )}
SetItem ( allow mediaprovider sysfs_dm : file write )
SetItem ( allow mediaprovider sysfs_dt_firmware_android : file write )
SetItem ( allow mediaprovider sysfs_fs_ext4_features : file write )
SetItem ( allow mediaprovider sysfs_hwrandom : file write )
SetItem ( allow mediaprovider sysfs_ipv4 : file write )
SetItem ( allow mediaprovider sysfs_kernel_notes : file write )
SetItem ( allow mediaprovider sysfs_leds : file write )
SetItem ( allow mediaprovider sysfs_lowmemorykiller : file write )
SetItem ( allow mediaprovider sysfs_mac_address : file read )
SetItem ( allow mediaprovider sysfs_mac_address : file write )
SetItem ( allow mediaprovider sysfs_net : file write )
SetItem ( allow mediaprovider sysfs_nfc_power_writable : file write )
SetItem ( allow mediaprovider sysfs_power : file write )
SetItem ( allow mediaprovider sysfs_rtc : file write )
SetItem ( allow mediaprovider sysfs_switch : file write )
SetItem ( allow mediaprovider sysfs_thermal : file write )
SetItem ( allow mediaprovider sysfs_uio : file write )
SetItem ( allow mediaprovider sysfs_usb : file write )
SetItem ( allow mediaprovider sysfs_usermodehelper : file write )
SetItem ( allow mediaprovider sysfs_vibrator : file write )
SetItem ( allow mediaprovider sysfs_wake_lock : file write )
SetItem ( allow mediaprovider sysfs_wakeup_reasons : file write )
SetItem ( allow mediaprovider sysfs_wlan_fwpath : file write )
SetItem ( allow mediaprovider sysfs_zram : file write )
SetItem ( allow mediaprovider sysfs_zram_uevent : file write )
SetItem ( allow mediaprovider vold : netlink_kobject_uevent_socket read )
SetItem ( allow mediaprovider vold : netlink_kobject_uevent_socket write )
SetItem ( allow mediaprovider vold_data_file : dir read )
SetItem ( allow mediaprovider vold_data_file : dir write )
SetItem ( allow mediaprovider vold_data_file : file read )
SetItem ( allow mediaprovider vold_data_file : file write )
SetItem ( allow mediaprovider vold_metadata_file : dir read )
SetItem ( allow mediaprovider vold_metadata_file : dir write )
SetItem ( allow mediaprovider vold_metadata_file : file read )
SetItem ( allow mediaprovider vold_metadata_file : file write )
SetItem ( allow mediaprovider wificond : netlink_generic_socket read )
SetItem ( allow mediaprovider wificond : netlink_socket read )
SetItem ( allow mediaprovider zoneinfo_data_file : dir write )
SetItem ( allow mediaprovider zoneinfo_data_file : file write )
SetItem ( allow mediaserver incident_data_file : dir read )
SetItem ( allow mediaserver incident_data_file : dir write )
SetItem ( allow mediaserver incident_data_file : file read )
SetItem ( allow mediaserver incident_data_file : file write )
SetItem ( allow mediaserver misc_logd_file : dir write )
SetItem ( allow mediaserver misc_logd_file : file read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediaserver} \ {\tt misc\_logd\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow mediaserver runtime_event_log_tags_file : file read )
SetItem ( allow mediaserver runtime_event_log_tags_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediaserver} \ {\tt stats\_data\_file} \ : \ {\tt dir} \ {\tt read} \ )
SetItem ( allow mediaserver stats_data_file : dir write )
SetItem ( allow mediaserver stats_data_file : file read )
SetItem ( allow mediaserver stats_data_file : file write )
SetItem ( allow mediaserver vold_data_file : dir read )
SetItem ( allow mediaserver vold_data_file : dir write )
SetItem ( allow mediaserver vold_data_file : file read )
SetItem ( allow mediaserver vold_data_file : file write )
SetItem ( allow mediaserver vold_metadata_file : dir read )
SetItem ( allow mediaserver vold_metadata_file : dir write )
SetItem ( allow mediaserver vold_metadata_file : file read )
SetItem ( allow mediaserver vold_metadata_file : file write )
SetItem ( allow mediaserver zoneinfo_data_file : dir write )
SetItem ( allow mediaserver zoneinfo_data_file : file write )
SetItem ( allow mtp incident_data_file : dir write )
SetItem ( allow mtp incident_data_file : file write )
SetItem ( allow mtp misc_logd_file : dir write )
SetItem ( allow mtp misc_logd_file : file write )
SetItem ( allow mtp runtime_event_log_tags_file : file write )
SetItem ( allow mtp vold_metadata_file : dir write )
SetItem ( allow mtp vold_metadata_file : file write )
SetItem ( allow mtp zoneinfo_data_file : dir write )
SetItem ( allow mtp zoneinfo_data_file : file write )
```

```
SetItem ( allow netd app_data_file : dir write )
SetItem ( allow netd app_data_file : fifo_file write )
SetItem ( allow netd app_data_file : file write )
SetItem ( allow netd app_data_file : lnk_file write )
SetItem ( allow netd app_data_file : sock_file write )
SetItem ( allow netd cache_block_device : blk_file read )
SetItem ( allow netd cache_block_device : blk_file write )
SetItem ( allow netd dm_device : blk_file read )
SetItem ( allow netd dm_device : blk_file write )
SetItem ( allow netd incident_data_file : dir read )
SetItem ( allow netd incident_data_file : dir write )
SetItem ( allow netd incident_data_file : file read )
SetItem ( allow netd incident_data_file : file write )
SetItem ( allow netd loop_device : blk_file read )
SetItem ( allow netd loop_device : blk_file write )
SetItem ( allow netd metadata_block_device : blk_file read )
SetItem ( allow netd metadata_block_device : blk_file write )
SetItem ( allow netd misc_block_device : blk_file read )
SetItem ( allow netd misc_block_device : blk_file write )
SetItem ( allow netd misc_logd_file : dir write )
SetItem ( allow netd misc_logd_file : file read )
SetItem ( allow netd misc_logd_file : file write )
SetItem ( allow netd runtime_event_log_tags_file : file read )
SetItem ( allow netd runtime_event_log_tags_file : file write )
SetItem ( allow netd stats_data_file : dir read )
SetItem ( allow netd stats_data_file : dir write )
SetItem ( allow netd stats_data_file : file read )
SetItem ( allow netd stats_data_file : file write )
SetItem ( allow netd swap_block_device : blk_file read )
SetItem ( allow netd swap_block_device : blk_file write )
SetItem ( allow netd system_data_file : dir write )
SetItem ( allow netd system_data_file : file write )
SetItem ( allow netd userdata_block_device : blk_file read )
SetItem ( allow netd userdata_block_device : blk_file write )
SetItem ( allow netd vold_data_file : dir read )
SetItem ( allow netd vold_data_file : dir write )
SetItem ( allow netd vold_data_file : file read )
SetItem ( allow netd vold_data_file : file write )
SetItem ( allow netd vold_device : blk_file read )
SetItem ( allow netd vold_device : blk_file write )
SetItem ( allow netd vold_metadata_file : dir read )
SetItem ( allow netd vold_metadata_file : dir write )
SetItem ( allow netd vold_metadata_file : file read )
SetItem ( allow netd vold metadata file : file write )
SetItem ( allow netd zoneinfo_data_file : dir write )
SetItem ( allow netd zoneinfo data file : file write )
SetItem ( allow netutils_wrapper incident_data_file : dir write )
SetItem ( allow netutils_wrapper incident_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt netutils\_wrapper} \ {\tt misc\_logd\_file} \ : \ {\tt dir} \ {\tt write} \ )
SetItem ( allow netutils_wrapper misc_logd_file : file write )
SetItem ( allow netutils_wrapper runtime_event_log_tags_file : file write )
SetItem ( allow netutils_wrapper vold_metadata_file : dir write )
SetItem ( allow netutils_wrapper vold_metadata_file : file write )
SetItem ( allow netutils_wrapper zoneinfo_data_file : dir write )
SetItem ( allow netutils_wrapper zoneinfo_data_file : file write )
SetItem ( allow nfc adbd : file read )
SetItem ( allow nfc audioserver : file read )
SetItem ( allow nfc bluetooth : file read )
SetItem ( allow nfc bootstat : file read )
SetItem ( allow nfc charger : file read )
SetItem ( allow nfc dhcp : file read )
SetItem ( allow nfc incident_data_file : dir read )
SetItem ( allow nfc incident_data_file : dir write )
SetItem ( allow nfc incident_data_file : file read )
SetItem ( allow nfc incident_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt nfc} \ {\tt misc\_logd\_file} \ : \ {\tt dir} \ {\tt write} \ )
SetItem ( allow nfc misc_logd_file : file read )
SetItem ( allow nfc misc_logd_file : file write )
SetItem ( allow nfc runtime_event_log_tags_file : file read )
SetItem ( allow nfc runtime_event_log_tags_file : file write )
SetItem ( allow nfc vold_data_file : dir read )
SetItem ( allow nfc vold_data_file : file read )
SetItem ( allow nfc vold_metadata_file : dir read )
SetItem ( allow nfc vold_metadata_file : dir write )
SetItem ( allow nfc vold_metadata_file : file read )
SetItem ( allow nfc vold_metadata_file : file write )
SetItem ( allow nfc zoneinfo_data_file : dir write )
SetItem ( allow nfc zoneinfo_data_file : file write )
SetItem ( allow otapreopt_slot incident_data_file : dir read )
SetItem ( allow otapreopt_slot incident_data_file : dir write )
SetItem ( allow otapreopt_slot incident_data_file : file read )
SetItem ( allow otapreopt_slot incident_data_file : file write )
SetItem ( allow otapreopt_slot misc_logd_file : dir write )
SetItem ( allow otapreopt_slot misc_logd_file : file read )
```

```
SetItem ( allow otapreopt_slot misc_logd_file : file write )
SetItem ( allow otapreopt_slot runtime_event_log_tags_file : file read )
SetItem ( allow otapreopt_slot runtime_event_log_tags_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt otapreopt\_slot} \ {\tt vold\_metadata\_file} \ : \ {\tt dir} \ {\tt read} \ )
SetItem ( allow otapreopt_slot vold_metadata_file : dir write )
SetItem ( allow otapreopt_slot vold_metadata_file : file read )
SetItem ( allow otapreopt_slot vold_metadata_file : file write )
SetItem ( allow otapreopt_slot zoneinfo_data_file : dir write )
SetItem ( allow otapreopt_slot zoneinfo_data_file : file write )
SetItem ( allow perfetto adb_data_file : dir read )
SetItem ( allow perfetto adb_data_file : dir write )
SetItem ( allow perfetto adb_data_file : file read )
SetItem ( allow perfetto adb_keys_file : dir read )
SetItem ( allow perfetto adb_keys_file : dir write )
SetItem ( allow perfetto adb_keys_file : file read )
SetItem ( allow perfetto anr_data_file : dir read )
SetItem ( allow perfetto anr_data_file : dir write )
SetItem ( allow perfetto anr_data_file : file read )
SetItem ( allow perfetto apk_data_file : dir read )
SetItem ( allow perfetto apk_data_file : dir write )
SetItem ( allow perfetto apk_data_file : file read )
SetItem ( allow perfetto apk_private_data_file : dir read )
SetItem ( allow perfetto apk_private_data_file : dir write )
SetItem ( allow perfetto apk_private_data_file : file read )
SetItem ( allow perfetto apk_private_tmp_file : dir read )
SetItem ( allow perfetto apk_private_tmp_file : dir write
SetItem ( allow perfetto apk_private_tmp_file : file read )
SetItem ( allow perfetto apk_tmp_file : dir read )
SetItem ( allow perfetto apk_tmp_file : dir write )
SetItem ( allow perfetto apk_tmp_file : file read )
SetItem ( allow perfetto app_data_file : dir read )
SetItem ( allow perfetto app_data_file : dir write )
SetItem ( allow perfetto app_data_file : file read )
SetItem ( allow perfetto app_data_file : lnk_file read )
SetItem ( allow perfetto app_data_file : lnk_file write )
SetItem ( allow perfetto app_fuse_file : dir read )
SetItem ( allow perfetto app_fuse_file : dir write )
SetItem ( allow perfetto app_fuse_file : file read )
SetItem ( allow perfetto asec_apk_file : dir read )
SetItem ( allow perfetto asec_apk_file : dir write )
SetItem ( allow perfetto asec_apk_file : file read )
SetItem ( allow perfetto asec_image_file : dir read )
SetItem ( allow perfetto asec_image_file : dir write )
SetItem ( allow perfetto asec_image_file : file read )
SetItem ( allow perfetto asec_public_file : dir read )
SetItem ( allow perfetto asec_public_file : dir write )
SetItem ( allow perfetto asec_public_file : file read )
SetItem ( allow perfetto audio_data_file : dir read )
SetItem ( allow perfetto audio_data_file : dir write )
SetItem ( allow perfetto audio_data_file : file read )
SetItem ( allow perfetto audiohal_data_file : dir read )
SetItem ( allow perfetto audiohal_data_file : dir write )
SetItem ( allow perfetto audiohal_data_file : file read )
SetItem ( allow perfetto audioserver_data_file : dir read )
SetItem ( allow perfetto audioserver_data_file : dir write )
SetItem ( allow perfetto audioserver_data_file : file read )
SetItem ( allow perfetto backup_data_file : dir read )
SetItem ( allow perfetto backup_data_file : dir write )
SetItem ( allow perfetto backup_data_file : file read )
SetItem ( allow perfetto bluetooth_data_file : dir read )
SetItem ( allow perfetto bluetooth_data_file : dir write )
SetItem ( allow perfetto bluetooth_data_file : file read )
SetItem ( allow perfetto bluetooth_data_file : lnk_file read )
SetItem ( allow perfetto bluetooth_data_file : lnk_file write )
SetItem ( allow perfetto bluetooth_logs_data_file : dir read )
SetItem ( allow perfetto bluetooth_logs_data_file : dir write )
SetItem ( allow perfetto bluetooth_logs_data_file : file read )
SetItem ( allow perfetto bluetooth_socket : dir read )
SetItem ( allow perfetto bluetooth_socket : dir write
SetItem ( allow perfetto bluetooth_socket : file read )
SetItem ( allow perfetto bootchart_data_file : dir read )
SetItem ( allow perfetto bootchart_data_file : dir write )
SetItem ( allow perfetto bootchart_data_file : file read )
SetItem ( allow perfetto bootstat_data_file : dir read )
SetItem ( allow perfetto bootstat_data_file : dir write )
SetItem ( allow perfetto bootstat_data_file : file read )
SetItem ( allow perfetto boottrace_data_file : dir read )
SetItem ( allow perfetto boottrace_data_file : dir write )
SetItem ( allow perfetto boottrace_data_file : file read )
SetItem ( allow perfetto cache_backup_file : dir read )
SetItem ( allow perfetto cache_backup_file : dir write )
SetItem ( allow perfetto cache_backup_file : file read )
SetItem ( allow perfetto cache_block_device : blk_file read )
SetItem ( allow perfetto cache_block_device : blk_file write )
```

```
SetItem ( allow perfetto cache file : dir read )
SetItem ( allow perfetto cache_file : dir write )
SetItem ( allow perfetto cache file : file read )
SetItem ( allow perfetto cache_private_backup_file : dir read )
SetItem ( allow perfetto cache_private_backup_file : dir write )
SetItem ( allow perfetto cache_private_backup_file : file read )
SetItem ( allow perfetto cache_recovery_file : dir read )
SetItem ( allow perfetto cache_recovery_file : dir write )
SetItem ( allow perfetto cache_recovery_file : file read )
SetItem ( allow perfetto camera_data_file : dir read )
SetItem ( allow perfetto camera_data_file : dir write )
SetItem ( allow perfetto camera_data_file : file read )
SetItem ( allow perfetto dalvikcache_data_file : dir read )
SetItem ( allow perfetto dalvikcache_data_file : dir write )
SetItem ( allow perfetto dalvikcache_data_file : file read )
SetItem ( allow perfetto dhcp_data_file : dir read )
SetItem ( allow perfetto dhcp_data_file : dir write )
SetItem ( allow perfetto dhcp_data_file : file read )
SetItem ( allow perfetto dm_device : blk_file read )
SetItem ( allow perfetto dm_device : blk_file write )
SetItem ( allow perfetto drm_data_file : dir read )
SetItem ( allow perfetto drm_data_file : dir write )
SetItem ( allow perfetto drm_data_file : file read )
SetItem ( allow perfetto fingerprint_vendor_data_file : dir read )
SetItem ( allow perfetto fingerprint_vendor_data_file : dir write )
SetItem ( allow perfetto fingerprint_vendor_data_file : file read )
SetItem ( allow perfetto fingerprintd_data_file : dir read )
SetItem ( allow perfetto fingerprintd_data_file : dir write )
SetItem ( allow perfetto fingerprintd_data_file : file read )
SetItem ( allow perfetto gatekeeper_data_file : dir read )
SetItem ( allow perfetto gatekeeper_data_file : dir write )
SetItem ( allow perfetto gatekeeper_data_file : file read )
SetItem ( allow perfetto heapdump_data_file : dir read )
SetItem ( allow perfetto heapdump_data_file : dir write )
SetItem ( allow perfetto heapdump_data_file : file read )
SetItem ( allow perfetto icon_file : dir read )
SetItem ( allow perfetto icon_file : dir write )
SetItem ( allow perfetto icon_file : file read )
SetItem ( allow perfetto incident_data_file : dir read )
SetItem ( allow perfetto incident_data_file : dir write )
SetItem ( allow perfetto incident_data_file : file read )
SetItem ( allow perfetto install_data_file : dir read )
SetItem ( allow perfetto install_data_file : dir write )
SetItem ( allow perfetto install_data_file : file read )
SetItem ( allow perfetto keychain_data_file : dir read )
SetItem ( allow perfetto keychain_data_file : dir write )
SetItem ( allow perfetto keychain_data_file : file read )
SetItem ( allow perfetto keystore_data_file : dir read )
SetItem ( allow perfetto keystore_data_file : dir write )
SetItem ( allow perfetto keystore_data_file : file read )
SetItem ( allow perfetto keystore_data_file : lnk_file read )
SetItem ( allow perfetto keystore_data_file : lnk_file write )
SetItem ( allow perfetto loop_device : blk_file read )
SetItem ( allow perfetto loop_device : blk_file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt perfetto} \ {\tt media\_data\_file} \ : \ {\tt dir} \ {\tt read} \ )
SetItem ( allow perfetto media_data_file : dir write )
SetItem ( allow perfetto media_data_file : file read )
SetItem ( allow perfetto media_rw_data_file : dir read )
SetItem ( allow perfetto media_rw_data_file : dir write )
SetItem ( allow perfetto media_rw_data_file : file read )
SetItem ( allow perfetto metadata_block_device : blk_file read )
SetItem ( allow perfetto metadata_block_device : blk_file write )
SetItem ( allow perfetto method_trace_data_file : dir read )
SetItem ( allow perfetto method_trace_data_file : dir write )
SetItem ( allow perfetto method_trace_data_file : file read )
SetItem ( allow perfetto misc_block_device : blk_file read )
SetItem ( allow perfetto misc_block_device : blk_file write )
SetItem ( allow perfetto misc_logd_file : dir read )
SetItem ( allow perfetto misc_logd_file : dir write
SetItem ( allow perfetto misc_logd_file : file read )
SetItem ( allow perfetto misc_user_data_file : dir read )
SetItem ( allow perfetto misc_user_data_file : dir write )
SetItem ( allow perfetto misc_user_data_file : file read )
SetItem ( allow perfetto net_data_file : dir read )
SetItem ( allow perfetto net_data_file : dir write )
SetItem ( allow perfetto net_data_file : file read )
SetItem ( allow perfetto network_watchlist_data_file : dir read )
SetItem ( allow perfetto network_watchlist_data_file : dir write )
SetItem ( allow perfetto network_watchlist_data_file : file read )
SetItem ( allow perfetto nfc_data_file : dir read )
SetItem ( allow perfetto nfc_data_file : dir write )
SetItem ( allow perfetto nfc_data_file : file read )
SetItem ( allow perfetto nfc_data_file : lnk_file read )
SetItem ( allow perfetto nfc_data_file : lnk_file write )
```

```
SetItem ( allow perfetto ota data file : dir read )
SetItem ( allow perfetto ota_data_file : dir write )
SetItem ( allow perfetto ota_data_file : file read )
SetItem ( allow perfetto ota_package_file : dir read )
SetItem ( allow perfetto ota_package_file : dir write )
SetItem ( allow perfetto ota_package_file : file read )
SetItem ( allow perfetto perfprofd_data_file : dir read )
SetItem ( allow perfetto perfprofd_data_file : dir write )
SetItem ( allow perfetto perfprofd_data_file : file read )
SetItem ( allow perfetto preloads_data_file : dir read )
SetItem ( allow perfetto preloads_data_file : dir write )
SetItem ( allow perfetto preloads_data_file : file read )
SetItem ( allow perfetto preloads_media_file : dir read )
SetItem ( allow perfetto preloads_media_file : dir write )
SetItem ( allow perfetto preloads_media_file : file read )
SetItem ( allow perfetto profman_dump_data_file : dir read )
SetItem ( allow perfetto profman_dump_data_file : dir write )
SetItem ( allow perfetto profman_dump_data_file : file read )
SetItem ( allow perfetto property_data_file : dir read )
SetItem ( allow perfetto property_data_file : dir write )
SetItem ( allow perfetto property_data_file : file read )
SetItem ( allow perfetto radio_data_file : dir read )
SetItem ( allow perfetto radio_data_file : dir write )
SetItem ( allow perfetto radio_data_file : file read )
SetItem ( allow perfetto radio_data_file : lnk_file read )
SetItem ( allow perfetto radio_data_file : lnk_file write )
SetItem ( allow perfetto recovery_data_file : dir read )
SetItem ( allow perfetto recovery_data_file : dir write )
SetItem ( allow perfetto recovery_data_file : file read )
SetItem ( allow perfetto resourcecache_data_file : dir read )
SetItem ( allow perfetto resourcecache_data_file : dir write )
SetItem ( allow perfetto resourcecache_data_file : file read )
SetItem ( allow perfetto ringtone_file : dir read )
SetItem ( allow perfetto ringtone_file : dir write )
SetItem ( allow perfetto ringtone_file : file read )
SetItem ( allow perfetto shared_relro_file : dir read )
SetItem ( allow perfetto shared_relro_file : dir write )
SetItem ( allow perfetto shared_relro_file : file read )
SetItem ( allow perfetto shell_data_file : dir read )
SetItem ( allow perfetto shell_data_file : dir write )
SetItem ( allow perfetto shell_data_file : file read )
SetItem ( allow perfetto shell_data_file : lnk_file read )
SetItem ( allow perfetto shell_data_file : lnk_file write )
SetItem ( allow perfetto shortcut_manager_icons : dir read )
SetItem ( allow perfetto shortcut_manager_icons : dir write )
SetItem ( allow perfetto shortcut_manager_icons : file read )
SetItem ( allow perfetto stats_data_file : dir read )
SetItem ( allow perfetto stats_data_file : dir write )
SetItem ( allow perfetto stats_data_file : file read )
SetItem ( allow perfetto stats_data_file : file write )
SetItem ( allow perfetto storaged_data_file : dir read )
SetItem ( allow perfetto storaged_data_file : dir write )
SetItem ( allow perfetto storaged_data_file : file read )
SetItem ( allow perfetto swap_block_device : blk_file read )
SetItem ( allow perfetto swap_block_device : blk_file write )
SetItem ( allow perfetto system_app_data_file : dir read )
SetItem ( allow perfetto system_app_data_file : dir write )
SetItem ( allow perfetto system_app_data_file : file read )
SetItem ( allow perfetto system_app_data_file : lnk_file read )
SetItem ( allow perfetto system_app_data_file : lnk_file write )
SetItem ( allow perfetto system_data_file : dir read )
SetItem ( allow perfetto system_data_file : dir write )
SetItem ( allow perfetto system_data_file : file read )
SetItem ( allow perfetto system_ndebug_socket : dir read )
SetItem ( allow perfetto system_ndebug_socket : dir write )
SetItem ( allow perfetto system_ndebug_socket : file read )
SetItem ( allow perfetto system_wpa_socket : dir read )
SetItem ( allow perfetto system_wpa_socket : dir write )
SetItem ( allow perfetto system_wpa_socket : file read )
SetItem ( allow perfetto systemkeys_data_file : dir read )
SetItem ( allow perfetto systemkeys_data_file : dir write )
SetItem ( allow perfetto systemkeys_data_file : file read )
SetItem ( allow perfetto tee_data_file : dir read )
SetItem ( allow perfetto tee_data_file : dir write )
SetItem ( allow perfetto tee_data_file : file read )
SetItem ( allow perfetto textclassifier_data_file : dir read )
SetItem ( allow perfetto textclassifier_data_file : dir write )
SetItem ( allow perfetto textclassifier_data_file : file read )
SetItem ( allow perfetto tombstone_data_file : dir read )
SetItem ( allow perfetto tombstone_data_file : dir write )
SetItem ( allow perfetto tombstone_data_file : file read )
SetItem ( allow perfetto tombstone_wifi_data_file : dir read )
SetItem ( allow perfetto tombstone_wifi_data_file : dir write )
SetItem ( allow perfetto tombstone_wifi_data_file : file read )
```

```
SetItem ( allow perfetto trace data file : dir read )
SetItem ( allow perfetto trace_data_file : dir write )
SetItem ( allow perfetto trace data file : file read )
SetItem ( allow perfetto unencrypted_data_file : dir read )
SetItem ( allow perfetto unencrypted_data_file : dir write )
SetItem ( allow perfetto unencrypted_data_file : file read )
SetItem ( allow perfetto update_engine_data_file : dir read )
SetItem ( allow perfetto update_engine_data_file : dir write )
SetItem ( allow perfetto update_engine_data_file : file read )
SetItem ( allow perfetto update_engine_log_data_file : dir read )
SetItem ( allow perfetto update_engine_log_data_file : dir write )
SetItem ( allow perfetto update_engine_log_data_file : file read )
SetItem ( allow perfetto user_profile_data_file : dir read )
SetItem ( allow perfetto user_profile_data_file : dir write )
SetItem ( allow perfetto user_profile_data_file : file read )
SetItem ( allow perfetto userdata_block_device : blk_file read )
SetItem ( allow perfetto userdata_block_device : blk_file write )
SetItem ( allow perfetto vendor_data_file : file read )
SetItem ( allow perfetto vold_data_file : dir read )
SetItem ( allow perfetto vold_data_file : dir write )
SetItem ( allow perfetto vold_data_file : file read )
SetItem ( allow perfetto vold_device : blk_file read )
SetItem ( allow perfetto vold_device : blk_file write )
SetItem ( allow perfetto vpn_data_file : dir read )
SetItem ( allow perfetto vpn_data_file : dir write )
SetItem ( allow perfetto vpn_data_file : file read )
SetItem ( allow perfetto wallpaper_file : dir read )
SetItem ( allow perfetto wallpaper_file : dir write )
SetItem ( allow perfetto wallpaper_file : file read )
SetItem ( allow perfetto wifi_data_file : dir read )
SetItem ( allow perfetto wifi_data_file : dir write )
SetItem ( allow perfetto wifi_data_file : file read )
SetItem ( allow perfetto wpa_socket : dir read )
SetItem ( allow perfetto wpa_socket : dir write )
SetItem ( allow perfetto wpa_socket : file read )
SetItem ( allow perfetto zoneinfo_data_file : dir write )
SetItem ( allow platform_app adbd : file read )
SetItem ( allow platform_app adbd : file write )
SetItem ( allow platform_app audioserver : file read )
SetItem ( allow platform_app audioserver : file write )
SetItem ( allow platform_app bluetooth : file read )
SetItem ( allow platform_app bootstat : file read )
SetItem ( allow platform_app charger : file read )
SetItem ( allow platform_app dex2oat : file write )
SetItem ( allow platform_app dhcp : file read )
SetItem ( allow platform_app fuse_device : chr_file read )
SetItem ( allow platform_app fuse_device : chr_file write )
SetItem ( allow platform_app incident_data_file : dir read )
SetItem ( allow platform_app incident_data_file : dir write )
SetItem ( allow platform_app incident_data_file : file read )
SetItem ( allow platform_app incident_data_file : file write )
SetItem ( allow platform_app misc_logd_file : dir write )
SetItem ( allow platform_app misc_logd_file : file read )
SetItem ( allow platform_app misc_logd_file : file write )
{\tt SetItem \ (\ allow\ platform\_app\ runtime\_event\_log\_tags\_file\ :\ file\ read\ )}
SetItem ( allow platform_app runtime_event_log_tags_file : file write )
SetItem ( allow platform_app vold_data_file : dir read )
SetItem ( allow platform_app vold_data_file : dir write )
SetItem ( allow platform_app vold_data_file : file read )
SetItem ( allow platform_app vold_data_file : file write )
SetItem ( allow platform_app vold_metadata_file : dir read )
SetItem ( allow platform_app vold_metadata_file : dir write )
SetItem ( allow platform_app vold_metadata_file : file read )
SetItem ( allow platform_app vold_metadata_file : file write )
SetItem ( allow platform_app zoneinfo_data_file : dir write )
SetItem ( allow platform_app zoneinfo_data_file : file write )
SetItem ( allow postinstall_dexopt incident_data_file : dir read )
SetItem ( allow postinstall_dexopt incident_data_file : dir write )
SetItem ( allow postinstall_dexopt incident_data_file : file read )
SetItem ( allow postinstall_dexopt incident_data_file : file write )
SetItem ( allow postinstall_dexopt misc_logd_file : dir write )
SetItem ( allow postinstall_dexopt misc_logd_file : file read )
SetItem ( allow postinstall_dexopt misc_logd_file : file write )
SetItem ( allow postinstall_dexopt runtime_event_log_tags_file : file read )
SetItem ( allow postinstall_dexopt runtime_event_log_tags_file : file write )
SetItem ( allow postinstall_dexopt vold_metadata_file : dir read )
SetItem ( allow postinstall_dexopt vold_metadata_file : dir write )
SetItem ( allow postinstall_dexopt vold_metadata_file : file read )
SetItem ( allow postinstall_dexopt vold_metadata_file : file write )
SetItem ( allow postinstall_dexopt zoneinfo_data_file : dir write )
SetItem ( allow postinstall_dexopt zoneinfo_data_file : file write )
SetItem ( allow ppp incident_data_file : dir read )
SetItem ( allow ppp incident_data_file : dir write )
SetItem ( allow ppp incident_data_file : file read )
```

```
SetItem ( allow ppp incident_data_file : file write )
SetItem ( allow ppp misc_logd_file : dir write )
SetItem ( allow ppp misc_logd_file : file read )
SetItem ( allow ppp misc_logd_file : file write )
SetItem ( allow ppp runtime_event_log_tags_file : file read )
SetItem ( allow ppp runtime_event_log_tags_file : file write )
SetItem ( allow ppp vold_metadata_file : dir read )
SetItem ( allow ppp vold_metadata_file : dir write )
SetItem ( allow ppp vold_metadata_file : file read )
SetItem ( allow ppp vold_metadata_file : file write )
SetItem ( allow ppp zoneinfo_data_file : dir write )
SetItem ( allow ppp zoneinfo_data_file : file write )
SetItem ( allow priv_app adbd : file read )
SetItem ( allow priv_app adbd : file write )
SetItem ( allow priv_app dumpstate : netlink_socket write )
SetItem ( allow priv_app incident_data_file : dir read )
SetItem ( allow priv_app incident_data_file : dir write )
SetItem ( allow priv_app incident_data_file : file read )
SetItem ( allow priv_app incident_data_file : file write )
SetItem ( allow priv_app misc_logd_file : dir write )
SetItem ( allow priv_app misc_logd_file : file read )
SetItem ( allow priv_app misc_logd_file : file write )
SetItem ( allow priv_app netd : netlink_kobject_uevent_socket read )
SetItem ( allow priv_app netd : netlink_kobject_uevent_socket write )
SetItem ( allow priv_app netd : netlink_socket read )
SetItem ( allow priv_app netd : netlink_socket write )
SetItem ( allow priv_app property_socket : sock_file write )
SetItem ( allow priv_app runtime_event_log_tags_file : file read )
SetItem ( allow priv_app runtime_event_log_tags_file : file write )
SetItem ( allow priv_app trace_data_file : dir read )
SetItem ( allow priv_app trace_data_file : dir write )
SetItem ( allow priv_app trace_data_file : file write )
SetItem ( allow priv_app vold : netlink_kobject_uevent_socket read )
SetItem ( allow priv_app vold : netlink_kobject_uevent_socket write )
SetItem ( allow priv_app vold_data_file : dir read )
SetItem ( allow priv_app vold_data_file : dir write )
SetItem ( allow priv_app vold_data_file : file read )
SetItem ( allow priv_app vold_data_file : file write )
SetItem ( allow priv_app vold_metadata_file : dir read )
SetItem ( allow priv_app vold_metadata_file : dir write )
SetItem ( allow priv_app vold_metadata_file : file read )
SetItem ( allow priv_app vold_metadata_file : file write )
SetItem ( allow priv app zoneinfo data file : dir write )
SetItem ( allow priv_app zoneinfo_data_file : file write )
SetItem ( allow profman incident_data_file : dir read )
SetItem ( allow profman incident_data_file : dir write )
SetItem ( allow profman incident_data_file : file read )
SetItem ( allow profman incident_data_file : file write )
SetItem ( allow profman misc_logd_file : dir write )
SetItem ( allow profman misc_logd_file : file read )
SetItem ( allow profman misc_logd_file : file write )
SetItem ( allow profman runtime_event_log_tags_file : file read )
SetItem ( allow profman runtime_event_log_tags_file : file write )
SetItem ( allow profman vold_data_file : dir read )
SetItem ( allow profman vold_data_file : dir write )
SetItem ( allow profman vold_data_file : file read )
SetItem ( allow profman vold_data_file : file write )
SetItem ( allow profman vold_metadata_file : dir read )
SetItem ( allow profman vold_metadata_file : dir write )
SetItem ( allow profman vold_metadata_file : file read )
SetItem ( allow profman vold_metadata_file : file write )
SetItem ( allow profman zoneinfo_data_file : dir write )
SetItem ( allow profman zoneinfo_data_file : file write )
SetItem ( allow racoon incident_data_file : dir read )
SetItem ( allow racoon incident_data_file : dir write )
SetItem ( allow racoon incident_data_file : file read )
SetItem ( allow racoon incident_data_file : file write )
SetItem ( allow racoon misc_logd_file : dir write )
SetItem ( allow racoon misc_logd_file : file read )
SetItem ( allow racoon misc_logd_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt raccoon} \ {\tt runtime\_event\_log\_tags\_file} \ : \ {\tt file} \ {\tt read} \ )
SetItem ( allow racoon runtime_event_log_tags_file : file write )
SetItem ( allow racoon vold_metadata_file : dir read )
SetItem ( allow racoon vold_metadata_file : dir write )
SetItem ( allow racoon vold_metadata_file : file read )
SetItem ( allow racoon vold_metadata_file : file write )
SetItem ( allow racoon zoneinfo_data_file : dir write )
SetItem ( allow racoon zoneinfo_data_file : file write )
SetItem ( allow radio adbd : file read )
SetItem ( allow radio adbd : file write )
SetItem ( allow radio audioserver : file read )
SetItem ( allow radio audioserver : file write )
SetItem ( allow radio blkid : file write )
SetItem ( allow radio blkid_untrusted : file write )
```

```
SetItem ( allow radio bluetooth : file read )
SetItem ( allow radio bluetooth : file write )
SetItem ( allow radio bootanim : file write )
SetItem ( allow radio bootstat : file read )
SetItem ( allow radio bootstat : file write )
SetItem ( allow radio bufferhubd : file write )
SetItem ( allow radio cameraserver : file read )
SetItem ( allow radio cameraserver : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt radio} \ {\tt charger} \ : \ {\tt file} \ {\tt read} \ )
SetItem ( allow radio charger : file write )
SetItem ( allow radio clatd : file read )
SetItem ( allow radio clatd : file write )
SetItem ( allow radio cppreopts : file write )
SetItem ( allow radio crash_dump : file write )
SetItem ( allow radio dex2oat : file write )
SetItem ( allow radio dhcp : file read )
SetItem ( allow radio dhcp : file write )
SetItem ( allow radio dnsmasq : file read )
SetItem ( allow radio dnsmasq : file write )
SetItem ( allow radio incident_data_file : dir read )
SetItem ( allow radio incident_data_file : dir write )
SetItem ( allow radio incident_data_file : file read )
SetItem ( allow radio incident_data_file : file write )
SetItem ( allow radio misc_logd_file : dir write )
SetItem ( allow radio misc_logd_file : file read )
SetItem ( allow radio misc_logd_file : file write )
SetItem ( allow radio runtime_event_log_tags_file : file read )
SetItem ( allow radio runtime_event_log_tags_file : file write )
SetItem ( allow radio stats_data_file : dir read )
SetItem ( allow radio stats_data_file : dir write )
SetItem ( allow radio stats_data_file : file read )
SetItem ( allow radio stats_data_file : file write )
SetItem ( allow radio vold_data_file : dir read )
SetItem ( allow radio vold_data_file : dir write )
SetItem ( allow radio vold_data_file : file read )
SetItem ( allow radio vold_data_file : file write )
SetItem ( allow radio vold_metadata_file : dir read )
SetItem ( allow radio vold_metadata_file : dir write )
SetItem ( allow radio vold_metadata_file : file read )
SetItem ( allow radio vold_metadata_file : file write )
SetItem ( allow radio zoneinfo data file : dir write )
SetItem ( allow radio zoneinfo_data_file : file write )
SetItem ( allow recovery_persist adb_data_file : file write )
SetItem ( allow recovery_persist adb_keys_file : file write
SetItem ( allow recovery_persist adbd_socket : file write )
SetItem ( allow recovery_persist anr_data_file : file write ) SetItem ( allow recovery_persist apk_data_file : file write )
SetItem ( allow recovery_persist apk_private_data_file : file write )
SetItem ( allow recovery_persist apk_private_tmp_file : file write )
SetItem ( allow recovery_persist apk_tmp_file : file write )
SetItem ( allow recovery_persist app_fuse_file : file write )
SetItem ( allow recovery_persist asec_apk_file : file write )
SetItem ( allow recovery_persist asec_image_file : file write )
SetItem ( allow recovery_persist asec_public_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt audio\_data\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow recovery_persist audiohal_data_file : file write )
SetItem ( allow recovery_persist audioserver_data_file : file write )
SetItem ( allow recovery_persist backup_data_file : file write )
SetItem ( allow recovery_persist bluetooth_data_file : file write )
SetItem ( allow recovery_persist bluetooth_efs_file : file write )
SetItem ( allow recovery_persist bluetooth_logs_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt bluetooth\_socket} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow recovery_persist bootchart_data_file : file write )
SetItem ( allow recovery_persist bootstat_data_file : file write )
SetItem ( allow recovery_persist boottrace_data_file : file write )
SetItem ( allow recovery_persist cache_backup_file : file write )
SetItem ( allow recovery_persist cache_file : file write )
SetItem ( allow recovery_persist cache_private_backup_file : file write )
SetItem ( allow recovery_persist cache_recovery_file : file write )
SetItem ( allow recovery_persist camera_data_file : file write )
SetItem ( allow recovery_persist coredump_file : file write )
SetItem ( allow recovery_persist dalvikcache_data_file : file write )
SetItem ( allow recovery_persist dhcp_data_file : file write )
SetItem ( allow recovery_persist dm_device : blk_file read )
SetItem ( allow recovery_persist dm_device : blk_file write )
SetItem ( allow recovery_persist dnsproxyd_socket : file write )
SetItem ( allow recovery_persist drm_data_file : file write )
SetItem ( allow recovery_persist drmserver_socket : file write )
SetItem ( allow recovery_persist dumpstate_socket : file write )
SetItem ( allow recovery_persist dumpstate_tmpfs : file write )
SetItem ( allow recovery_persist efs_file : file write )
SetItem ( allow recovery_persist file_contexts_file : file write )
SetItem ( allow recovery_persist fingerprint_vendor_data_file : file write )
SetItem ( allow recovery_persist fingerprintd_data_file : file write )
```

```
SetItem ( allow recovery_persist fwmarkd_socket : file write )
SetItem ( allow recovery_persist gatekeeper_data_file : file write )
SetItem ( allow recovery_persist gps_control : file write )
SetItem ( allow recovery_persist heapdump_data_file : file write )
SetItem ( allow recovery_persist hwservice_contexts_file : file write )
SetItem ( allow recovery_persist icon_file : file write )
SetItem ( allow recovery_persist incident_data_file : dir read )
SetItem ( allow recovery_persist incident_data_file : dir write )
SetItem ( allow recovery_persist incident_data_file : file read )
SetItem ( allow recovery_persist incident_data_file : file write )
SetItem ( allow recovery_persist init_tmpfs : file write )
SetItem ( allow recovery_persist install_data_file : file write )
SetItem ( allow recovery_persist keychain_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt lmkd\_socket} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow recovery_persist logd_socket : file write )
SetItem ( allow recovery_persist logdr_socket : file write )
SetItem ( allow recovery_persist logdw_socket : file write )
SetItem ( allow recovery_persist mac_perms_file : file write )
SetItem ( allow recovery_persist mdns_socket : file write )
SetItem ( allow recovery_persist mdnsd_socket : file write )
SetItem ( allow recovery_persist media_data_file : file write )
SetItem ( allow recovery_persist media_rw_data_file : file write )
SetItem ( allow recovery_persist metadata_block_device : blk_file read )
SetItem ( allow recovery_persist metadata_block_device : blk_file write )
SetItem ( allow recovery_persist metadata_file : file write )
SetItem ( allow recovery_persist method_trace_data_file : file write )
SetItem ( allow recovery_persist misc_block_device : blk_file read )
SetItem ( allow recovery_persist misc_block_device : blk_file write )
SetItem ( allow recovery_persist misc_logd_file : dir write )
SetItem ( allow recovery_persist misc_logd_file : file read )
SetItem ( allow recovery_persist misc_logd_file : file write )
SetItem ( allow recovery_persist misc_user_data_file : file write )
SetItem ( allow recovery_persist mnt_expand_file : file write )
SetItem ( allow recovery_persist mnt_media_rw_file : file write )
SetItem ( allow recovery_persist mnt_media_rw_stub_file : file write )
SetItem ( allow recovery_persist mnt_user_file : file write )
SetItem ( allow recovery_persist mnt_vendor_file : file write )
SetItem ( allow recovery_persist mtpd_socket : file write )
SetItem ( allow recovery_persist net_data_file : file write )
SetItem ( allow recovery_persist netd_socket : file write )
SetItem ( allow recovery_persist network_watchlist_data_file : file write )
SetItem ( allow recovery_persist nfc_data_file : file write )
SetItem ( allow recovery_persist nonplat_service_contexts_file : file write )
SetItem ( allow recovery_persist ota_data_file : file write )
SetItem ( allow recovery_persist ota_package_file : file write )
SetItem ( allow recovery_persist pdx_bufferhub_client_endpoint_socket : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt pdx\_bufferhub\_dir} \ : \ {\tt file} \ {\tt write} \ )
Set Item \ (\ allow \ recovery\_persist \ pdx\_display\_client\_endpoint\_socket \ : \ file \ write \ )
SetItem ( allow recovery_persist pdx_display_dir : file write )
\tt SetItem \ (\ allow \ recovery\_persist \ pdx\_display\_manager\_endpoint\_socket \ : \ file \ write \ )
SetItem ( allow recovery_persist pdx_display_screenshot_endpoint_socket : file write )
SetItem ( allow recovery_persist pdx_display_vsync_endpoint_socket : file write )
Set Item \ (\ allow \ recovery\_persist \ pdx\_performance\_client\_endpoint\_socket : \ file \ write \ )
SetItem ( allow recovery_persist pdx_performance_dir : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt perfprofd\_data\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow recovery_persist postinstall_file : file write )
SetItem ( allow recovery_persist postinstall_mnt_dir : file write )
SetItem ( allow recovery_persist preloads_data_file : file write )
SetItem ( allow recovery_persist preloads_media_file : file write )
SetItem ( allow recovery_persist profman_dump_data_file : file write )
SetItem ( allow recovery_persist property_contexts_file : file write )
SetItem ( allow recovery_persist property_data_file : file write )
SetItem ( allow recovery_persist property_socket : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt racoon\_socket} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow recovery_persist radio_data_file : file write )
SetItem ( allow recovery_persist resourcecache_data_file : file write )
SetItem ( allow recovery_persist rild_debug_socket : file write )
SetItem ( allow recovery_persist rild_socket : file write )
SetItem ( allow recovery_persist ringtone_file : file write )
SetItem ( allow recovery_persist runtime_event_log_tags_file : file read )
SetItem ( allow recovery_persist runtime_event_log_tags_file : file write )
SetItem ( allow recovery_persist seapp_contexts_file : file write )
SetItem ( allow recovery_persist sepolicy_file : file write
SetItem ( allow recovery_persist service_contexts_file : file write )
SetItem ( allow recovery_persist shared_relro_file : file write )
SetItem ( allow recovery_persist shell_data_file : file write )
SetItem ( allow recovery_persist shortcut_manager_icons : file write )
SetItem ( allow recovery_persist storage_file : file write )
SetItem ( allow recovery_persist storage_stub_file : file write )
SetItem ( allow recovery_persist swap_block_device : blk_file read )
SetItem ( allow recovery_persist swap_block_device : blk_file write )
SetItem ( allow recovery_persist system_data_file : dir write )
SetItem ( allow recovery_persist system_data_file : file write )
SetItem ( allow recovery_persist system_ndebug_socket : file write )
```

```
SetItem ( allow recovery_persist system_wpa_socket : file write )
SetItem ( allow recovery_persist systemkeys_data_file : file write )
SetItem ( allow recovery_persist tee_data_file : file write )
SetItem ( allow recovery_persist textclassifier_data_file : file write )
SetItem ( allow recovery_persist tombstone_data_file : file write )
SetItem ( allow recovery_persist tombstone_wifi_data_file : file write
SetItem ( allow recovery_persist tombstoned_crash_socket : file write )
SetItem ( allow recovery_persist tombstoned_intercept_socket : file write )
SetItem ( allow recovery_persist tombstoned_java_trace_socket : file write )
SetItem ( allow recovery_persist trace_data_file : file write )
SetItem ( allow recovery_persist traced_consumer_socket : file write )
SetItem ( allow recovery_persist traced_producer_socket : file write )
SetItem ( allow recovery_persist uncrypt_socket : file write )
SetItem ( allow recovery_persist unencrypted_data_file : file write )
SetItem ( allow recovery_persist unlabeled : file write )
SetItem ( allow recovery_persist update_engine_data_file : file write )
SetItem ( allow recovery_persist update_engine_log_data_file : file write )
SetItem ( allow recovery_persist user_profile_data_file : file write )
SetItem ( allow recovery_persist vendor_data_file : file write )
SetItem ( allow recovery_persist vndservice_contexts_file : file write )
SetItem ( allow recovery_persist vold_metadata_file : dir read )
SetItem ( allow recovery_persist vold_metadata_file : dir write
SetItem ( allow recovery_persist vold_metadata_file : file read )
SetItem ( allow recovery_persist vold_metadata_file : file write )
SetItem ( allow recovery_persist vpn_data_file : file write )
SetItem ( allow recovery_persist wallpaper_file : file write )
SetItem ( allow recovery_persist wifi_data_file : file write )
SetItem ( allow recovery_persist wpa_socket : file write )
SetItem ( allow recovery_persist zoneinfo_data_file : dir write )
SetItem ( allow recovery_persist zoneinfo_data_file : file write )
SetItem ( allow recovery_persist zygote_socket : file write )
SetItem ( allow runas incident_data_file : dir read )
SetItem ( allow runas incident_data_file : dir write )
SetItem ( allow runas incident_data_file : file read )
SetItem ( allow runas incident_data_file : file write )
SetItem ( allow runas misc_logd_file : dir write )
SetItem ( allow runas misc_logd_file : file read )
SetItem ( allow runas misc_logd_file : file write )
SetItem ( allow runas runtime_event_log_tags_file : file read )
SetItem ( allow runas runtime_event_log_tags_file : file write )
SetItem ( allow runas stats data file : dir read )
SetItem ( allow runas stats_data_file : dir write )
SetItem ( allow runas stats_data_file : file read )
SetItem ( allow runas stats data file : file write )
SetItem ( allow runas vold_data_file : dir read )
SetItem ( allow runas vold data file : dir write )
SetItem ( allow runas vold_data_file : file read )
SetItem ( allow runas vold_data_file : file write )
SetItem ( allow runas vold_metadata_file : dir read )
SetItem ( allow runas vold_metadata_file : dir write )
SetItem ( allow runas vold metadata file : file read )
SetItem ( allow runas vold_metadata_file : file write )
SetItem ( allow runas zoneinfo_data_file : dir write )
SetItem ( allow runas zoneinfo data file : file write )
SetItem ( allow sdcardd incident_data_file : dir read )
SetItem ( allow sdcardd incident_data_file : dir write )
SetItem ( allow sdcardd incident_data_file : file read )
SetItem ( allow sdcardd incident_data_file : file write )
SetItem ( allow sdcardd misc_logd_file : dir write )
SetItem ( allow sdcardd misc_logd_file : file read )
SetItem ( allow sdcardd misc_logd_file : file write )
SetItem ( allow sdcardd runtime_event_log_tags_file : file read )
SetItem ( allow sdcardd runtime_event_log_tags_file : file write )
SetItem ( allow sdcardd vold_data_file : dir read )
SetItem ( allow sdcardd vold_data_file : dir write )
SetItem ( allow sdcardd vold_data_file : file read )
SetItem ( allow sdcardd vold_data_file : file write )
SetItem ( allow sdcardd vold_metadata_file : dir read )
SetItem ( allow sdcardd vold_metadata_file : dir write )
SetItem ( allow sdcardd vold_metadata_file : file read )
SetItem ( allow sdcardd vold_metadata_file : file write )
SetItem ( allow sdcardd zoneinfo_data_file : dir write )
SetItem ( allow sdcardd zoneinfo_data_file : file write )
SetItem ( allow servicemanager hwbinder_device : chr_file write )
SetItem ( allow servicemanager incident_data_file : dir read )
SetItem ( allow servicemanager incident_data_file : dir write )
SetItem ( allow servicemanager incident_data_file : file read )
SetItem ( allow servicemanager incident_data_file : file write )
SetItem ( allow servicemanager misc_logd_file : dir write )
SetItem ( allow servicemanager misc_logd_file : file read )
SetItem ( allow servicemanager misc_logd_file : file write )
SetItem ( allow servicemanager vold_metadata_file : dir read )
SetItem ( allow servicemanager vold_metadata_file : dir write )
SetItem ( allow servicemanager vold_metadata_file : file read )
```

```
SetItem ( allow servicemanager vold metadata file : file write )
SetItem ( allow servicemanager zoneinfo_data_file : dir write )
SetItem ( allow servicemanager zoneinfo_data_file : file write )
SetItem ( allow sgdisk incident_data_file : dir read )
SetItem ( allow sgdisk incident_data_file : dir write )
SetItem ( allow sgdisk incident_data_file : file read )
SetItem ( allow sgdisk incident_data_file : file write )
SetItem ( allow sgdisk misc_logd_file : dir write )
SetItem ( allow sgdisk misc_logd_file : file read )
SetItem ( allow sgdisk misc_logd_file : file write )
SetItem ( allow sgdisk runtime_event_log_tags_file : file read )
SetItem ( allow sgdisk runtime_event_log_tags_file : file write )
SetItem ( allow sgdisk stats_data_file : dir read )
SetItem ( allow sgdisk stats_data_file : dir write )
SetItem ( allow sgdisk stats_data_file : file read )
SetItem ( allow sgdisk stats_data_file : file write )
SetItem ( allow sgdisk vold_data_file : dir read )
SetItem ( allow sgdisk vold_data_file : dir write )
SetItem ( allow sgdisk vold_data_file : file read )
SetItem ( allow sgdisk vold_data_file : file write )
SetItem ( allow sgdisk vold_metadata_file : dir read )
SetItem ( allow sgdisk vold_metadata_file : dir write
SetItem ( allow sgdisk vold_metadata_file : file read )
SetItem ( allow sgdisk vold_metadata_file : file write )
SetItem ( allow sgdisk zoneinfo_data_file : dir write )
SetItem ( allow sgdisk zoneinfo_data_file : file write )
SetItem ( allow shared_relro incident_data_file : dir read )
SetItem ( allow shared_relro incident_data_file : dir write )
SetItem ( allow shared_relro incident_data_file : file read )
SetItem ( allow shared_relro incident_data_file : file write )
SetItem ( allow shared_relro misc_logd_file : dir write )
SetItem ( allow shared_relro misc_logd_file : file read )
SetItem ( allow shared_relro misc_logd_file : file write )
SetItem ( allow shared_relro runtime_event_log_tags_file : file read )
SetItem ( allow shared_relro runtime_event_log_tags_file : file write )
SetItem ( allow shared_relro vold_metadata_file : dir read )
SetItem ( allow shared_relro vold_metadata_file : dir write )
SetItem ( allow shared_relro vold_metadata_file : file read )
SetItem ( allow shared_relro vold_metadata_file : file write )
SetItem ( allow shared_relro zoneinfo_data_file : dir write )
SetItem ( allow shared_relro zoneinfo_data_file : file write )
SetItem ( allow shell cache_block_device : blk_file read )
SetItem ( allow shell cache_block_device : blk_file write )
SetItem ( allow shell dm_device : blk_file read )
SetItem ( allow shell dm_device : blk_file write )
SetItem ( allow shell fuse_device : chr_file read )
SetItem ( allow shell fuse_device : chr_file write )
SetItem ( allow shell graphics_device : chr_file read )
SetItem ( allow shell graphics_device : chr_file write )
SetItem ( allow shell incident_data_file : dir read )
SetItem ( allow shell incident data file : dir write )
SetItem ( allow shell incident_data_file : file read )
SetItem ( allow shell incident_data_file : file write )
SetItem ( allow shell loop_device : blk_file read )
SetItem ( allow shell loop_device : blk_file write )
SetItem ( allow shell metadata_block_device : blk_file read )
SetItem ( allow shell metadata block device : blk file write )
SetItem ( allow shell misc_block_device : blk_file read )
SetItem ( allow shell misc_block_device : blk_file write )
SetItem ( allow shell misc_logd_file : dir write )
SetItem ( allow shell misc_logd_file : file read )
SetItem ( allow shell misc_logd_file : file write )
SetItem ( allow shell runtime_event_log_tags_file : file read )
SetItem ( allow shell runtime_event_log_tags_file : file write )
SetItem ( allow shell stats_data_file : dir read )
SetItem ( allow shell stats_data_file : dir write )
SetItem ( allow shell stats_data_file : file read )
SetItem ( allow shell stats_data_file : file write )
SetItem ( allow shell swap_block_device : blk_file read )
SetItem ( allow shell swap_block_device : blk_file write )
SetItem ( allow shell userdata_block_device : blk_file read )
SetItem ( allow shell userdata_block_device : blk_file write )
SetItem ( allow shell vold_data_file : dir read )
SetItem ( allow shell vold_data_file : dir write )
SetItem ( allow shell vold_data_file : file read )
SetItem ( allow shell vold_data_file : file write )
SetItem ( allow shell vold_device : blk_file read )
SetItem ( allow shell vold_device : blk_file write )
SetItem ( allow shell vold_metadata_file : dir read )
SetItem ( allow shell vold_metadata_file : dir write )
SetItem ( allow shell vold_metadata_file : file read )
SetItem ( allow shell vold_metadata_file : file write )
SetItem ( allow shell zoneinfo_data_file : dir write )
SetItem ( allow shell zoneinfo_data_file : file write )
```

```
SetItem ( allow slideshow incident data file : dir read )
SetItem ( allow slideshow incident_data_file : dir write )
SetItem ( allow slideshow incident_data_file : file read )
SetItem ( allow slideshow incident data file : file write )
SetItem ( allow slideshow misc_logd_file : dir write )
SetItem ( allow slideshow misc_logd_file : file read )
SetItem ( allow slideshow misc_logd_file : file write )
SetItem ( allow slideshow runtime_event_log_tags_file : file read )
SetItem ( allow slideshow runtime_event_log_tags_file : file write )
SetItem ( allow slideshow vold_data_file : dir read )
SetItem ( allow slideshow vold_data_file : dir write )
SetItem ( allow slideshow vold_data_file : file read )
SetItem ( allow slideshow vold_data_file : file write )
SetItem ( allow slideshow vold_metadata_file : dir read )
SetItem ( allow slideshow vold_metadata_file : dir write )
SetItem ( allow slideshow vold_metadata_file : file read )
SetItem ( allow slideshow vold_metadata_file : file write )
SetItem ( allow slideshow zoneinfo_data_file : dir write )
SetItem ( allow slideshow zoneinfo_data_file : file write )
SetItem ( allow surfaceflinger exfat : file read )
SetItem ( allow surfaceflinger exfat : file write )
SetItem ( allow surfaceflinger fuse : file read )
SetItem ( allow surfaceflinger fuse : file write )
SetItem ( allow surfaceflinger incident_data_file : dir write )
SetItem ( allow surfaceflinger incident_data_file : file write )
SetItem ( allow surfaceflinger misc_logd_file : dir write )
SetItem ( allow surfaceflinger misc_logd_file : file write )
SetItem ( allow surfaceflinger sdcardfs : file read )
SetItem ( allow surfaceflinger sdcardfs : file write )
SetItem ( allow surfaceflinger stats_data_file : dir read )
SetItem ( allow surfaceflinger stats_data_file : dir write )
SetItem ( allow surfaceflinger stats_data_file : file read )
SetItem ( allow surfaceflinger stats_data_file : file write )
SetItem ( allow surfaceflinger vfat : file read )
SetItem ( allow surfaceflinger vfat : file write )
SetItem ( allow surfaceflinger vold_data_file : dir read )
SetItem ( allow surfaceflinger vold_data_file : dir write )
SetItem ( allow surfaceflinger vold_data_file : file read )
SetItem ( allow surfaceflinger vold_data_file : file write )
SetItem ( allow surfaceflinger vold_metadata_file : dir read )
SetItem ( allow surfaceflinger vold_metadata_file : dir write )
SetItem ( allow surfaceflinger vold_metadata_file : file read )
SetItem ( allow surfaceflinger vold_metadata_file : file write )
SetItem ( allow surfaceflinger zoneinfo_data_file : dir write )
SetItem ( allow surfaceflinger zoneinfo_data_file : file write )
SetItem ( allow system_app adbd : file read )
SetItem ( allow system_app adbd : file write )
SetItem ( allow system_app audioserver : file read )
SetItem ( allow system_app bluetooth : file read )
SetItem ( allow system_app bootstat : file read )
SetItem ( allow system_app charger : file read )
SetItem ( allow system_app dhcp : file read )
SetItem ( allow system_app fuse_device : chr_file read )
SetItem ( allow system_app fuse_device : chr_file write )
SetItem ( allow system_app incident_data_file : dir read )
SetItem ( allow system_app incident_data_file : dir write )
SetItem ( allow system_app incident_data_file : file read )
SetItem ( allow system_app incident_data_file : file write )
SetItem ( allow system_app misc_logd_file : dir write )
SetItem ( allow system_app misc_logd_file : file read )
SetItem ( allow system_app misc_logd_file : file write )
SetItem ( allow system_app runtime_event_log_tags_file : file read )
SetItem ( allow system_app runtime_event_log_tags_file : file write )
SetItem ( allow system_app stats_data_file : dir read )
SetItem ( allow system_app stats_data_file : file read )
SetItem ( allow system_app vold_data_file : dir read )
SetItem ( allow system_app vold_data_file : file read )
SetItem ( allow system_app vold_metadata_file : dir read )
SetItem ( allow system_app vold_metadata_file : dir write )
SetItem ( allow system_app vold_metadata_file : file read )
SetItem ( allow system_app vold_metadata_file : file write )
SetItem ( allow system_app zoneinfo_data_file : dir write )
SetItem ( allow system_app zoneinfo_data_file : file write )
SetItem ( allow tee incident_data_file : dir read )
SetItem ( allow tee incident_data_file : dir write )
SetItem ( allow tee incident_data_file : file read )
SetItem ( allow tee incident_data_file : file write )
SetItem ( allow tee misc_logd_file : dir write )
SetItem ( allow tee misc_logd_file : file read )
SetItem ( allow tee misc_logd_file : file write )
SetItem ( allow tee runtime_event_log_tags_file : file read )
SetItem ( allow tee runtime_event_log_tags_file : file write )
SetItem ( allow tee vold_data_file : dir read )
SetItem ( allow tee vold_data_file : dir write )
```

```
SetItem ( allow tee vold metadata file : dir read )
SetItem ( allow tee vold_metadata_file : dir write )
SetItem ( allow tee vold metadata file : file read )
SetItem ( allow tee vold_metadata_file : file write )
SetItem ( allow tee zoneinfo_data_file : dir write )
SetItem ( allow tee zoneinfo_data_file : file write )
SetItem ( allow thermalserviced incident_data_file : dir read )
SetItem ( allow thermalserviced incident_data_file : dir write )
SetItem ( allow thermalserviced incident_data_file : file read )
SetItem ( allow thermalserviced incident_data_file : file write )
SetItem ( allow thermalserviced misc_logd_file : dir write )
SetItem ( allow thermalserviced misc_logd_file : file read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt thermalserviced} \ {\tt misc\_logd\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow thermalserviced runtime_event_log_tags_file : file read )
SetItem ( allow thermalserviced runtime_event_log_tags_file : file write )
SetItem ( allow thermalserviced stats_data_file : dir read )
SetItem ( allow thermalserviced stats_data_file : dir write )
SetItem ( allow thermalserviced stats_data_file : file read )
SetItem ( allow thermalserviced stats_data_file : file write )
SetItem ( allow thermalserviced vold_data_file : dir read )
SetItem ( allow thermalserviced vold_data_file : dir write
SetItem ( allow thermalserviced vold_data_file : file read )
SetItem ( allow thermalserviced vold_data_file : file write )
SetItem ( allow thermalserviced vold_metadata_file : dir read )
SetItem ( allow thermalserviced vold_metadata_file : dir write )
SetItem ( allow thermalserviced vold_metadata_file : file read )
SetItem ( allow thermalserviced vold_metadata_file : file write )
SetItem ( allow thermalserviced zoneinfo_data_file : dir write )
SetItem ( allow thermalserviced zoneinfo_data_file : file write )
SetItem ( allow tombstoned incident_data_file : dir read )
SetItem ( allow tombstoned incident_data_file : dir write )
SetItem ( allow tombstoned incident_data_file : file read )
SetItem ( allow tombstoned incident_data_file : file write )
SetItem ( allow tombstoned misc_logd_file : dir write )
SetItem ( allow tombstoned misc_logd_file : file read )
SetItem ( allow tombstoned misc_logd_file : file write )
SetItem ( allow tombstoned runtime_event_log_tags_file : file read )
SetItem ( allow tombstoned runtime_event_log_tags_file : file write )
SetItem ( allow tombstoned stats_data_file : dir read )
SetItem ( allow tombstoned stats_data_file : dir write )
SetItem ( allow tombstoned stats_data_file : file read )
SetItem ( allow tombstoned stats_data_file : file write )
SetItem ( allow tombstoned vold_metadata_file : dir read )
SetItem ( allow tombstoned vold metadata file : dir write )
SetItem ( allow tombstoned vold_metadata_file : file read )
SetItem ( allow tombstoned vold metadata file : file write )
SetItem ( allow tombstoned zoneinfo_data_file : dir write )
SetItem ( allow tombstoned zoneinfo_data_file : file write )
SetItem ( allow toolbox incident_data_file : dir read )
SetItem ( allow toolbox incident_data_file : dir write )
SetItem ( allow toolbox incident_data_file : file read )
SetItem ( allow toolbox incident data file : file write )
SetItem ( allow toolbox misc_logd_file : dir write )
SetItem ( allow toolbox misc_logd_file : file read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt toolbox} \ {\tt misc\_logd\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow toolbox runtime_event_log_tags_file : file read )
SetItem ( allow toolbox runtime_event_log_tags_file : file write )
SetItem ( allow toolbox stats_data_file : dir read )
SetItem ( allow toolbox stats_data_file : dir write )
SetItem ( allow toolbox stats_data_file : file read )
SetItem ( allow toolbox stats_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt toolbox} \ {\tt vold\_data\_file} \ : \ {\tt dir} \ {\tt read} \ )
SetItem ( allow toolbox vold_data_file : dir write )
SetItem ( allow toolbox vold_data_file : file read )
SetItem ( allow toolbox vold_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt toolbox} \ {\tt vold\_metadata\_file} \ : \ {\tt dir} \ {\tt read} \ )
SetItem ( allow toolbox vold_metadata_file : dir write )
SetItem ( allow toolbox vold_metadata_file : file read )
SetItem ( allow toolbox vold_metadata_file : file write )
SetItem ( allow toolbox zoneinfo_data_file : dir write )
SetItem ( allow toolbox zoneinfo_data_file : file write )
SetItem ( allow traceur_app incident_data_file : dir write )
SetItem ( allow traceur_app incident_data_file : file write )
SetItem ( allow traceur_app misc_logd_file : dir write )
SetItem ( allow traceur_app misc_logd_file : file write )
SetItem ( allow traceur_app runtime_event_log_tags_file : file write )
SetItem ( allow traceur_app vold_data_file : dir read )
SetItem ( allow traceur_app vold_data_file : file read )
SetItem ( allow traceur_app vold_metadata_file : dir read )
SetItem ( allow traceur_app vold_metadata_file : dir write )
SetItem ( allow traceur_app vold_metadata_file : file read )
SetItem ( allow traceur_app vold_metadata_file : file write )
SetItem ( allow traceur_app zoneinfo_data_file : dir write )
SetItem ( allow traceur_app zoneinfo_data_file : file write )
```

```
SetItem ( allow tzdatacheck incident_data_file : dir read )
SetItem ( allow tzdatacheck incident_data_file : dir write )
SetItem ( allow tzdatacheck incident_data_file : file read )
SetItem ( allow tzdatacheck incident_data_file : file write )
SetItem ( allow tzdatacheck misc_logd_file : dir write )
SetItem ( allow tzdatacheck misc_logd_file : file read )
SetItem ( allow tzdatacheck misc_logd_file : file write )
SetItem ( allow tzdatacheck runtime_event_log_tags_file : file read )
SetItem ( allow tzdatacheck runtime_event_log_tags_file : file write )
SetItem ( allow tzdatacheck vold_metadata_file : dir read )
SetItem ( allow tzdatacheck vold_metadata_file : dir write )
SetItem ( allow tzdatacheck vold_metadata_file : file read )
SetItem ( allow tzdatacheck vold_metadata_file : file write )
SetItem ( allow ueventd cache_block_device : blk_file read )
SetItem ( allow ueventd cache_block_device : blk_file write )
SetItem ( allow ueventd dm_device : blk_file read )
SetItem ( allow ueventd dm_device : blk_file write )
SetItem ( allow ueventd incident_data_file : dir read )
SetItem ( allow ueventd incident_data_file : dir write )
SetItem ( allow ueventd incident_data_file : file read )
SetItem ( allow ueventd incident_data_file : file write )
SetItem ( allow ueventd loop_device : blk_file read )
SetItem ( allow ueventd loop_device : blk_file write )
SetItem ( allow ueventd metadata_block_device : blk_file read )
SetItem ( allow ueventd metadata_block_device : blk_file write )
SetItem ( allow ueventd misc_block_device : blk_file read )
SetItem ( allow ueventd misc_block_device : blk_file write )
SetItem ( allow ueventd misc_logd_file : dir write )
SetItem ( allow ueventd misc_logd_file : file read )
SetItem ( allow ueventd misc_logd_file : file write )
SetItem ( allow ueventd property_socket : sock_file write )
SetItem ( allow ueventd runtime_event_log_tags_file : file read )
SetItem ( allow ueventd runtime_event_log_tags_file : file write )
SetItem ( allow ueventd swap_block_device : blk_file read )
SetItem ( allow ueventd swap_block_device : blk_file write )
SetItem ( allow ueventd userdata_block_device : blk_file read )
SetItem ( allow ueventd userdata_block_device : blk_file write )
SetItem ( allow ueventd vold_data_file : dir read )
SetItem ( allow ueventd vold_data_file : dir write )
SetItem ( allow ueventd vold_data_file : file read )
SetItem ( allow ueventd vold_data_file : file write )
SetItem ( allow ueventd vold_device : blk_file read )
SetItem ( allow ueventd vold_device : blk_file write )
SetItem ( allow ueventd vold_metadata_file : dir read )
SetItem ( allow ueventd vold_metadata_file : dir write )
SetItem ( allow ueventd vold_metadata_file : file read )
SetItem ( allow ueventd vold_metadata_file : file write )
SetItem ( allow uncrypt incident_data_file : dir read )
SetItem ( allow uncrypt incident_data_file : dir write )
SetItem ( allow uncrypt incident_data_file : file read )
SetItem ( allow uncrypt incident_data_file : file write )
SetItem ( allow uncrypt misc_logd_file : dir write )
SetItem ( allow uncrypt misc_logd_file : file read )
SetItem ( allow uncrypt misc_logd_file : file write )
SetItem ( allow uncrypt runtime_event_log_tags_file : file read )
SetItem ( allow uncrypt runtime_event_log_tags_file : file write )
SetItem ( allow uncrypt vold_data_file : dir read )
SetItem ( allow uncrypt vold_data_file : dir write )
SetItem ( allow uncrypt vold_data_file : file read )
SetItem ( allow uncrypt vold_data_file : file write )
SetItem ( allow uncrypt vold_metadata_file : dir read )
SetItem ( allow uncrypt vold_metadata_file : dir write )
SetItem ( allow uncrypt vold_metadata_file : file read )
SetItem ( allow uncrypt vold_metadata_file : file write )
SetItem ( allow untrusted_app_25 anr_data_file : dir read )
SetItem ( allow untrusted_app_25 anr_data_file : dir write )
SetItem ( allow untrusted_app_25 anr_data_file : file read )
SetItem ( allow untrusted_app_25 anr_data_file : file write )
SetItem ( allow untrusted_app_25 cache_file : dir write )
SetItem ( allow untrusted_app_25 cache_file : file write )
SetItem ( allow untrusted_app_25 cache_recovery_file : dir write )
SetItem ( allow untrusted_app_25 cache_recovery_file : file write )
SetItem ( allow untrusted_app_25 clatd : tun_socket read )
SetItem ( allow untrusted_app_25 clatd : tun_socket write )
SetItem ( allow untrusted_app_25 debugfs_tracing : file read )
SetItem ( allow untrusted_app_25 dhcp : tun_socket read )
SetItem ( allow untrusted_app_25 dhcp : tun_socket write )
SetItem ( allow untrusted_app_25 dnsmasq : tun_socket read )
SetItem ( allow untrusted_app_25 dnsmasq : tun_socket write )
SetItem ( allow untrusted_app_25 drmserver : tun_socket read )
SetItem ( allow untrusted_app_25 drmserver : tun_socket write )
SetItem ( allow untrusted_app_25 dumpstate : netlink_generic_socket write )
SetItem ( allow untrusted_app_25 dumpstate : netlink_socket write )
SetItem ( allow untrusted_app_25 dumpstate : netlink_tcpdiag_socket write )
```

```
SetItem ( allow untrusted_app_25 dumpstate : netlink_xfrm_socket write )
{\tt SetItem \ (\ allow\ untrusted\_app\_25\ dumpstate\ :\ tun\_socket\ read\ )}
SetItem ( allow untrusted_app_25 dumpstate : tun_socket write )
SetItem ( allow untrusted_app_25 fuse_device : chr_file read )
SetItem ( allow untrusted_app_25 fuse_device : chr_file write )
SetItem ( allow untrusted_app_25 incident_data_file : dir write )
SetItem ( allow untrusted_app_25 incident_data_file : file write )
SetItem ( allow untrusted_app_25 init : netlink_audit_socket write )
SetItem ( allow untrusted_app_25 mediadrmserver : tun_socket read )
SetItem ( allow untrusted_app_25 mediadrmserver : tun_socket write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt untrusted\_app\_25} \ {\tt mediaserver} \ : \ {\tt tun\_socket} \ {\tt read} \ )
SetItem ( allow untrusted_app_25 mediaserver : tun_socket write )
SetItem ( allow untrusted_app_25 misc_logd_file : dir write )
SetItem ( allow untrusted_app_25 misc_logd_file : file write )
SetItem ( allow untrusted_app_25 mtp : tun_socket read )
SetItem ( allow untrusted_app_25 mtp : tun_socket write )
SetItem ( allow untrusted_app_25 netd : netlink_generic_socket read )
SetItem ( allow untrusted_app_25 netd : netlink_generic_socket write )
SetItem ( allow untrusted_app_25 netd : netlink_kobject_uevent_socket read )
SetItem ( allow untrusted_app_25 netd : netlink_kobject_uevent_socket write )
SetItem ( allow untrusted_app_25 netd : netlink_netfilter_socket read )
SetItem ( allow untrusted_app_25 netd : netlink_netfilter_socket write )
SetItem ( allow untrusted_app_25 netd : netlink_nflog_socket read )
SetItem ( allow untrusted_app_25 netd : netlink_nflog_socket write )
SetItem ( allow untrusted_app_25 netd : netlink_socket read )
SetItem ( allow untrusted_app_25 netd : netlink_socket write )
SetItem ( allow untrusted_app_25 netd : netlink_tcpdiag_socket read )
SetItem ( allow untrusted_app_25 netd : netlink_tcpdiag_socket write )
SetItem ( allow untrusted_app_25 netd : netlink_xfrm_socket read )
SetItem ( allow untrusted_app_25 netd : netlink_xfrm_socket write )
SetItem ( allow untrusted_app_25 netd : tun_socket read )
SetItem ( allow untrusted_app_25 netd : tun_socket write )
SetItem ( allow untrusted_app_25 preloads_data_file : file write )
SetItem ( allow untrusted_app_25 property_socket : sock_file write )
SetItem ( allow untrusted_app_25 runtime_event_log_tags_file : file write )
SetItem ( allow untrusted_app_25 selinuxfs : file read )
SetItem ( allow untrusted_app_25 selinuxfs : file write )
SetItem ( allow untrusted_app_25 sysfs : file write )
SetItem ( allow untrusted_app_25 sysfs_android_usb : file write )
SetItem ( allow untrusted_app_25 sysfs_batteryinfo : file write )
SetItem ( allow untrusted_app_25 sysfs_bluetooth_writable : file write )
SetItem ( allow untrusted_app_25 sysfs_devices_system_cpu : file write )
SetItem ( allow untrusted_app_25 sysfs_dm : file write )
SetItem ( allow untrusted_app_25 sysfs_dt_firmware_android : file write )
SetItem ( allow untrusted_app_25 sysfs_fs_ext4_features : file write )
SetItem ( allow untrusted_app_25 sysfs_hwrandom : file write )
SetItem ( allow untrusted_app_25 sysfs_ipv4 : file write )
SetItem ( allow untrusted_app_25 sysfs_kernel_notes : file write )
SetItem ( allow untrusted_app_25 sysfs_leds : file write )
SetItem ( allow untrusted_app_25 sysfs_lowmemorykiller : file write )
SetItem ( allow untrusted_app_25 sysfs_mac_address : file write )
SetItem ( allow untrusted_app_25 sysfs_net : file write )
SetItem ( allow untrusted_app_25 sysfs_nfc_power_writable : file write )
SetItem ( allow untrusted_app_25 sysfs_power : file write )
SetItem ( allow untrusted_app_25 sysfs_rtc : file write )
SetItem ( allow untrusted_app_25 sysfs_switch : file write )
{\tt SetItem \ (\ allow\ untrusted\_app\_25\ sysfs\_thermal\ :\ file\ write\ )}
SetItem ( allow untrusted_app_25 sysfs_uio : file write )
{\tt SetItem \ (\ allow \ untrusted\_app\_25 \ sysfs\_usb : file \ write \ )}
SetItem ( allow untrusted_app_25 sysfs_usermodehelper : file write )
SetItem ( allow untrusted_app_25 sysfs_vibrator : file write )
SetItem ( allow untrusted_app_25 sysfs_wake_lock : file write )
SetItem ( allow untrusted_app_25 sysfs_wakeup_reasons : file write )
SetItem ( allow untrusted_app_25 sysfs_wlan_fwpath : file write )
SetItem ( allow untrusted_app_25 sysfs_zram : file write )
{\tt SetItem \ (\ allow\ untrusted\_app\_25\ sysfs\_zram\_uevent\ :\ file\ write\ )}
SetItem ( allow untrusted_app_25 vold_metadata_file : dir write )
SetItem ( allow untrusted_app_25 vold_metadata_file : file write )
SetItem ( allow untrusted_app_27 anr_data_file : dir read )
SetItem ( allow untrusted_app_27 anr_data_file : dir write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt untrusted\_app\_27} \ {\tt anr\_data\_file} \ : \ {\tt file} \ {\tt read} \ )
SetItem ( allow untrusted_app_27 anr_data_file : file write )
SetItem ( allow untrusted_app_27 cache_file : dir write )
SetItem ( allow untrusted_app_27 cache_file : file write )
SetItem ( allow untrusted_app_27 cache_recovery_file : dir write )
SetItem ( allow untrusted_app_27 cache_recovery_file : file write )
SetItem ( allow untrusted_app_27 clatd : tun_socket read )
SetItem ( allow untrusted_app_27 clatd : tun_socket write )
SetItem ( allow untrusted_app_27 debugfs_tracing : file read )
SetItem (allow untrusted_app_27 dhcp: tun_socket read)
SetItem (allow untrusted_app_27 dhcp: tun_socket write)
SetItem ( allow untrusted_app_27 dnsmasq : tun_socket read )
SetItem ( allow untrusted_app_27 dnsmasq : tun_socket write )
SetItem ( allow untrusted_app_27 drmserver : tun_socket read )
```

```
SetItem ( allow untrusted_app_27 drmserver : tun_socket write )
SetItem ( allow untrusted_app_27 dumpstate : netlink_generic_socket write )
SetItem ( allow untrusted_app_27 dumpstate : netlink_socket write )
SetItem ( allow untrusted_app_27 dumpstate : netlink_tcpdiag_socket write )
SetItem ( allow untrusted_app_27 dumpstate : netlink_xfrm_socket write )
SetItem ( allow untrusted_app_27 dumpstate : tun_socket read )
SetItem ( allow untrusted_app_27 dumpstate : tun_socket write )
SetItem ( allow untrusted_app_27 fuse_device : chr_file read )
SetItem ( allow untrusted_app_27 fuse_device : chr_file write )
SetItem ( allow untrusted_app_27 incident_data_file : dir write )
SetItem ( allow untrusted_app_27 incident_data_file : file write )
SetItem ( allow untrusted_app_27 init : netlink_audit_socket write )
{\tt SetItem \ (\ allow\ untrusted\_app\_27\ mediadrmserver\ :\ tun\_socket\ read\ )}
SetItem ( allow untrusted_app_27 mediadrmserver : tun_socket write )
SetItem ( allow untrusted_app_27 mediaserver : tun_socket read )
SetItem ( allow untrusted_app_27 mediaserver : tun_socket write )
SetItem ( allow untrusted_app_27 misc_logd_file : dir write )
SetItem ( allow untrusted_app_27 misc_logd_file : file write )
SetItem ( allow untrusted_app_27 mtp : tun_socket read )
SetItem ( allow untrusted_app_27 mtp : tun_socket write )
SetItem ( allow untrusted_app_27 netd : netlink_generic_socket read )
SetItem ( allow untrusted_app_27 netd : netlink_generic_socket write )
SetItem ( allow untrusted_app_27 netd : netlink_kobject_uevent_socket read )
SetItem ( allow untrusted_app_27 netd : netlink_kobject_uevent_socket write )
SetItem ( allow untrusted_app_27 netd : netlink_netfilter_socket read )
SetItem ( allow untrusted_app_27 netd : netlink_netfilter_socket write )
SetItem ( allow untrusted_app_27 netd : netlink_nflog_socket read )
SetItem ( allow untrusted_app_27 netd : netlink_nflog_socket write )
SetItem ( allow untrusted_app_27 netd : netlink_socket read )
SetItem ( allow untrusted_app_27 netd : netlink_socket write )
SetItem ( allow untrusted_app_27 netd : netlink_tcpdiag_socket read )
SetItem ( allow untrusted_app_27 netd : netlink_tcpdiag_socket write )
SetItem ( allow untrusted_app_27 netd : netlink_xfrm_socket read )
SetItem ( allow untrusted_app_27 netd : netlink_xfrm_socket write )
SetItem (allow untrusted_app_27 netd: tun_socket read)
SetItem ( allow untrusted_app_27 netd : tun_socket write )
SetItem (allow untrusted_app_27 preloads_data_file: file write)
SetItem (allow untrusted_app_27 property_socket: sock_file write)
SetItem (allow untrusted_app_27 runtime_event_log_tags_file: file write)
SetItem ( allow untrusted_app_27 selinuxfs : file read )
SetItem (allow untrusted_app_27 selinuxfs : file write)
SetItem ( allow untrusted_app_27 sysfs : file write )
SetItem ( allow untrusted_app_27 sysfs_android_usb : file write )
SetItem ( allow untrusted_app_27 sysfs_batteryinfo : file write )
SetItem ( allow untrusted_app_27 sysfs_bluetooth_writable : file write )
SetItem ( allow untrusted_app_27 sysfs_devices_system_cpu : file write )
SetItem (allow untrusted_app_27 sysfs_dm : file write)
SetItem ( allow untrusted_app_27 sysfs_dt_firmware_android : file write )
SetItem ( allow untrusted_app_27 sysfs_fs_ext4_features : file write )
SetItem ( allow untrusted_app_27 sysfs_hwrandom : file write )
SetItem ( allow untrusted_app_27 sysfs_ipv4 : file write )
SetItem ( allow untrusted_app_27 sysfs_kernel_notes : file write )
SetItem ( allow untrusted_app_27 sysfs_leds : file write )
SetItem ( allow untrusted_app_27 sysfs_lowmemorykiller : file write )
{\tt SetItem \ (\ allow \ untrusted\_app\_27 \ sysfs\_mac\_address : file \ write \ )}
SetItem ( allow untrusted_app_27 sysfs_net : file write )
SetItem ( allow untrusted_app_27 sysfs_nfc_power_writable : file write )
SetItem (allow untrusted_app_27 sysfs_power : file write )
SetItem (allow untrusted_app_27 sysfs_rtc : file write )
SetItem ( allow untrusted_app_27 sysfs_switch : file write )
SetItem ( allow untrusted_app_27 sysfs_thermal : file write )
SetItem ( allow untrusted_app_27 sysfs_uio : file write )
SetItem ( allow untrusted_app_27 sysfs_usb : file write )
SetItem ( allow untrusted_app_27 sysfs_usermodehelper : file write )
SetItem ( allow untrusted_app_27 sysfs_vibrator : file write )
SetItem ( allow untrusted_app_27 sysfs_wake_lock : file write )
SetItem ( allow untrusted_app_27 sysfs_wakeup_reasons : file write )
SetItem ( allow untrusted_app_27 sysfs_wlan_fwpath : file write )
SetItem ( allow untrusted_app_27 sysfs_zram : file write )
SetItem ( allow untrusted_app_27 sysfs_zram_uevent : file write )
{\tt SetItem \ (\ allow \ untrusted\_app\_27 \ vold\_metadata\_file : \ dir \ write \ )}
SetItem ( allow untrusted_app_27 vold_metadata_file : file write )
SetItem ( allow untrusted_v2_app adbd : file read )
SetItem ( allow untrusted_v2_app adbd : file write )
SetItem ( allow untrusted_v2_app anr_data_file : dir read )
SetItem ( allow untrusted_v2_app anr_data_file : dir write )
SetItem ( allow untrusted_v2_app anr_data_file : file read
SetItem ( allow untrusted_v2_app anr_data_file : file write )
SetItem ( allow untrusted_v2_app cache_file : dir write )
SetItem ( allow untrusted_v2_app cache_file : file write )
SetItem ( allow untrusted_v2_app cache_recovery_file : dir write )
SetItem ( allow untrusted_v2_app cache_recovery_file : file write )
SetItem ( allow untrusted_v2_app debugfs_trace_marker : file read ) SetItem ( allow untrusted_v2_app debugfs_tracing : file read )
```

```
SetItem ( allow untrusted_v2_app debugfs_tracing_instances : file read )
SetItem \ (\ allow \ untrusted\_v2\_app \ debugfs\_wifi\_tracing : file \ read \ )
SetItem ( allow untrusted_v2_app dumpstate : netlink_generic_socket read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt untrusted\_v2\_app} \ {\tt dumpstate} \ : \ {\tt netlink\_socket} \ {\tt read} \ )
SetItem ( allow untrusted_v2_app dumpstate : netlink_tcpdiag_socket read )
\tt SetItem \ (\ allow \ untrusted\_v2\_app \ dumpstate : netlink\_xfrm\_socket \ read \ )
SetItem ( allow untrusted_v2_app fuse_device : chr_file read )
SetItem ( allow untrusted_v2_app fuse_device : chr_file write )
SetItem ( allow untrusted_v2_app incident_data_file : dir read )
SetItem ( allow untrusted_v2_app incident_data_file : dir write )
SetItem ( allow untrusted_v2_app incident_data_file : file read )
SetItem ( allow untrusted_v2_app incident_data_file : file write )
SetItem ( allow untrusted_v2_app init : netlink_audit_socket read )
SetItem ( allow untrusted_v2_app init : netlink_audit_socket write )
SetItem ( allow untrusted_v2_app logd : netlink_audit_socket read )
SetItem ( allow untrusted_v2_app misc_logd_file : dir write )
SetItem ( allow untrusted_v2_app misc_logd_file : file read )
SetItem ( allow untrusted_v2_app misc_logd_file : file write )
SetItem ( allow untrusted_v2_app preloads_data_file : file read )
SetItem ( allow untrusted_v2_app preloads_data_file : file write )
SetItem ( allow untrusted_v2_app property_socket : sock_file write )
SetItem ( allow untrusted_v2_app runtime_event_log_tags_file : file read )
SetItem ( allow untrusted_v2_app runtime_event_log_tags_file : file write )
SetItem ( allow untrusted_v2_app selinuxfs : file read )
SetItem ( allow untrusted_v2_app selinuxfs : file write )
SetItem ( allow untrusted_v2_app stats_data_file : dir read )
SetItem ( allow untrusted_v2_app stats_data_file : file read )
SetItem ( allow untrusted_v2_app sysfs : file read )
SetItem ( allow untrusted_v2_app sysfs : file write )
SetItem ( allow untrusted_v2_app sysfs_android_usb : file write )
SetItem ( allow untrusted_v2_app sysfs_batteryinfo : file write )
SetItem ( allow untrusted_v2_app sysfs_bluetooth_writable : file write )
SetItem ( allow untrusted_v2_app sysfs_devices_system_cpu : file write )
SetItem ( allow untrusted_v2_app sysfs_dm : file write )
SetItem ( allow untrusted_v2_app sysfs_dt_firmware_android : file write )
SetItem ( allow untrusted_v2_app sysfs_fs_ext4_features : file write )
SetItem ( allow untrusted_v2_app sysfs_hwrandom : file write )
SetItem ( allow untrusted_v2_app sysfs_ipv4 : file write )
SetItem ( allow untrusted_v2_app sysfs_kernel_notes : file write )
SetItem ( allow untrusted_v2_app sysfs_leds : file write )
SetItem (allow untrusted_v2_app sysfs_lowmemorykiller : file write)
SetItem ( allow untrusted_v2_app sysfs_mac_address : file write )
SetItem ( allow untrusted_v2_app sysfs_net : file write )
SetItem ( allow untrusted_v2_app sysfs_nfc_power_writable : file write )
SetItem ( allow untrusted_v2_app sysfs_power : file write )
SetItem ( allow untrusted_v2_app sysfs_rtc : file write )
SetItem ( allow untrusted_v2_app sysfs_switch : file write )
SetItem ( allow untrusted_v2_app sysfs_thermal : file write )
SetItem ( allow untrusted_v2_app sysfs_uio : file write )
SetItem ( allow untrusted_v2_app sysfs_usb : file write )
SetItem ( allow untrusted_v2_app sysfs_usermodehelper : file write )
SetItem ( allow untrusted_v2_app sysfs_wibrator : file write )
SetItem ( allow untrusted_v2_app sysfs_wake_lock : file write )
SetItem ( allow untrusted_v2_app sysfs_wakeup_reasons : file write )
SetItem ( allow untrusted_v2_app sysfs_wlan_fwpath : file write )
SetItem ( allow untrusted_v2_app sysfs_zram : file write )
SetItem ( allow untrusted_v2_app sysfs_zram_uevent : file write )
SetItem ( allow untrusted_v2_app vold : netlink_kobject_uevent_socket read )
SetItem ( allow untrusted_v2_app vold : netlink_kobject_uevent_socket write )
SetItem ( allow untrusted_v2_app vold_data_file : dir read )
SetItem ( allow untrusted_v2_app vold_data_file : dir write )
SetItem ( allow untrusted_v2_app vold_data_file : file read )
SetItem ( allow untrusted_v2_app vold_data_file : file write )
{\tt SetItem \ (\ allow\ untrusted\_v2\_app\ vold\_metadata\_file\ :\ dir\ read\ )}
SetItem ( allow untrusted_v2_app vold_metadata_file : dir write )
SetItem ( allow untrusted_v2_app vold_metadata_file : file read )
SetItem ( allow untrusted_v2_app vold_metadata_file : file write )
SetItem ( allow update_engine incident_data_file : dir read )
SetItem ( allow update_engine incident_data_file : dir write )
SetItem ( allow update_engine incident_data_file : file read )
SetItem ( allow update_engine incident_data_file : file write )
SetItem ( allow update_engine misc_logd_file : dir write )
SetItem ( allow update_engine misc_logd_file : file read )
SetItem ( allow update_engine misc_logd_file : file write )
SetItem ( allow update_engine runtime_event_log_tags_file : file read )
SetItem ( allow update_engine runtime_event_log_tags_file : file write )
SetItem ( allow update_engine vold_data_file : dir read )
SetItem ( allow update_engine vold_data_file : dir write )
SetItem ( allow update_engine vold_data_file : file read )
SetItem ( allow update_engine vold_data_file : file write )
SetItem ( allow update_engine vold_metadata_file : dir read )
SetItem ( allow update_engine vold_metadata_file : dir write )
SetItem ( allow update_engine vold_metadata_file : file read )
SetItem ( allow update_engine vold_metadata_file : file write )
```

```
SetItem ( allow update verifier incident data file : dir read )
SetItem ( allow update_verifier incident_data_file : dir write )
SetItem ( allow update_verifier incident_data_file : file read )
SetItem ( allow update_verifier incident_data_file : file write )
SetItem ( allow update_verifier misc_logd_file : dir write )
SetItem ( allow update_verifier misc_logd_file : file read )
SetItem ( allow update_verifier misc_logd_file : file write )
SetItem ( allow update_verifier runtime_event_log_tags_file : file read )
SetItem ( allow update_verifier runtime_event_log_tags_file : file write )
SetItem ( allow update_verifier vold_data_file : dir read )
SetItem ( allow update_verifier vold_data_file : dir write )
SetItem ( allow update_verifier vold_data_file : file read )
SetItem ( allow update_verifier vold_data_file : file write )
SetItem ( allow update_verifier vold_metadata_file : dir read )
SetItem ( allow update_verifier vold_metadata_file : dir write )
SetItem ( allow update_verifier vold_metadata_file : file read )
SetItem ( allow update_verifier vold_metadata_file : file write )
SetItem ( allow usbd incident_data_file : dir write )
SetItem ( allow usbd incident_data_file : file write )
SetItem ( allow usbd misc_logd_file : dir write )
SetItem ( allow usbd misc_logd_file : file write )
SetItem ( allow usbd runtime_event_log_tags_file : file write )
SetItem ( allow usbd vold_data_file : dir read )
SetItem ( allow usbd vold_data_file : file read )
SetItem ( allow usbd vold_metadata_file : dir read )
SetItem ( allow usbd vold_metadata_file : dir write
SetItem ( allow usbd vold_metadata_file : file read )
SetItem ( allow usbd vold_metadata_file : file write )
SetItem ( allow vdc incident_data_file : dir read )
SetItem ( allow vdc incident_data_file : dir write )
SetItem ( allow vdc incident_data_file : file read )
SetItem ( allow vdc incident_data_file : file write )
SetItem ( allow vdc misc_logd_file : dir write )
SetItem ( allow vdc misc_logd_file : file read )
SetItem ( allow vdc misc_logd_file : file write )
SetItem ( allow vdc runtime_event_log_tags_file : file read )
SetItem ( allow vdc runtime_event_log_tags_file : file write )
SetItem ( allow vdc stats_data_file : dir read )
SetItem ( allow vdc stats_data_file : dir write )
SetItem ( allow vdc stats_data_file : file read )
SetItem ( allow vdc stats_data_file : file write )
SetItem ( allow vdc vold_data_file : dir read )
SetItem ( allow vdc vold_data_file : dir write )
SetItem ( allow vdc vold data file : file read )
SetItem ( allow vdc vold_data_file : file write )
SetItem ( allow vdc vold_metadata_file : dir read )
SetItem ( allow vdc vold_metadata_file : dir write )
SetItem ( allow vdc vold_metadata_file : file read )
SetItem ( allow vdc vold metadata file : file write )
SetItem ( allow vendor_init incident_data_file : dir read )
SetItem ( allow vendor_init incident_data_file : dir write )
SetItem ( allow vendor_init incident_data_file : file read )
SetItem ( allow vendor_init incident_data_file : file write )
SetItem ( allow vendor_init misc_logd_file : dir write )
SetItem ( allow vendor_init misc_logd_file : file read )
SetItem ( allow vendor_init misc_logd_file : file write )
SetItem ( allow vendor_init runtime_event_log_tags_file : file read )
SetItem ( allow vendor_init runtime_event_log_tags_file : file write )
SetItem ( allow vendor_init vold_data_file : dir read )
SetItem ( allow vendor_init vold_data_file : dir write )
SetItem ( allow vendor_init vold_data_file : file read )
SetItem ( allow vendor_init vold_data_file : file write )
SetItem ( allow vendor_init vold_metadata_file : file read )
SetItem ( allow vendor_init vold_metadata_file : file write )
SetItem ( allow vendor_shell incident_data_file : dir read )
SetItem ( allow vendor_shell incident_data_file : dir write )
SetItem ( allow vendor_shell incident_data_file : file read )
SetItem ( allow vendor_shell incident_data_file : file write )
SetItem ( allow vendor_shell misc_logd_file : dir write )
SetItem ( allow vendor_shell misc_logd_file : file read )
SetItem ( allow vendor_shell misc_logd_file : file write )
SetItem ( allow vendor_shell runtime_event_log_tags_file : file read )
SetItem ( allow vendor_shell runtime_event_log_tags_file : file write )
SetItem ( allow vendor_shell stats_data_file : dir read )
SetItem ( allow vendor_shell stats_data_file : dir write )
SetItem ( allow vendor_shell stats_data_file : file read )
SetItem ( allow vendor_shell stats_data_file : file write )
SetItem ( allow vendor_shell vold_data_file : dir read )
SetItem ( allow vendor_shell vold_data_file : dir write )
SetItem ( allow vendor_shell vold_data_file : file read )
SetItem ( allow vendor_shell vold_data_file : file write )
SetItem ( allow vendor_shell vold_metadata_file : dir read )
SetItem ( allow vendor_shell vold_metadata_file : dir write )
SetItem ( allow vendor_shell vold_metadata_file : file read )
```

```
SetItem ( allow vendor shell vold metadata file : file write )
SetItem ( allow virtual_touchpad incident_data_file : dir read )
SetItem ( allow virtual_touchpad incident_data_file : dir write )
SetItem ( allow virtual_touchpad incident_data_file : file read )
SetItem ( allow virtual_touchpad incident_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt virtual\_touchpad} \ {\tt misc\_logd\_file} \ : \ {\tt dir} \ {\tt write} \ )
SetItem ( allow virtual_touchpad misc_logd_file : file read )
SetItem ( allow virtual_touchpad misc_logd_file : file write )
SetItem ( allow virtual_touchpad runtime_event_log_tags_file : file read )
SetItem ( allow virtual_touchpad runtime_event_log_tags_file : file write )
SetItem ( allow virtual_touchpad stats_data_file : dir read )
SetItem ( allow virtual_touchpad stats_data_file : dir write )
SetItem ( allow virtual_touchpad stats_data_file : file read )
SetItem ( allow virtual_touchpad stats_data_file : file write )
SetItem ( allow virtual_touchpad vold_data_file : dir read )
SetItem ( allow virtual_touchpad vold_data_file : dir write )
SetItem ( allow virtual_touchpad vold_data_file : file read )
SetItem ( allow virtual_touchpad vold_data_file : file write )
SetItem ( allow virtual_touchpad vold_metadata_file : dir read )
SetItem ( allow virtual_touchpad vold_metadata_file : dir write )
SetItem ( allow virtual_touchpad vold_metadata_file : file read )
SetItem ( allow virtual_touchpad vold_metadata_file : file write )
SetItem ( allow vold adbd : rawip_socket read )
SetItem ( allow vold adbd : rawip_socket write )
SetItem ( allow vold bluetooth : rawip_socket read )
SetItem ( allow vold bluetooth : rawip_socket write )
SetItem ( allow vold clatd : rawip_socket read )
SetItem ( allow vold clatd : rawip_socket write )
SetItem ( allow vold dhcp : rawip_socket read )
SetItem ( allow vold dhcp : rawip_socket write )
SetItem ( allow vold dnsmasq : rawip_socket read )
SetItem ( allow vold dnsmasq : rawip_socket write )
SetItem ( allow vold drmserver : rawip_socket read )
SetItem ( allow vold drmserver : rawip_socket write )
SetItem ( allow vold dumpstate : rawip_socket read )
SetItem ( allow vold dumpstate : rawip_socket write )
SetItem ( allow vold ephemeral_app : rawip_socket read )
SetItem ( allow vold ephemeral_app : rawip_socket write )
SetItem ( allow vold mediadrmserver : rawip_socket read )
SetItem ( allow vold mediadrmserver : rawip_socket write )
SetItem ( allow vold mediaprovider : rawip_socket read )
SetItem ( allow vold mediaserver : rawip_socket read )
SetItem ( allow vold mediaserver : rawip_socket write )
SetItem ( allow vold misc_logd_file : dir write )
SetItem ( allow vold misc_logd_file : file read )
SetItem ( allow vold misc_logd_file : file write )
SetItem ( allow vold mtp : rawip_socket read )
SetItem ( allow vold mtp : rawip_socket write )
SetItem ( allow vold netd : rawip_socket read )
SetItem ( allow vold netd : rawip_socket write )
SetItem ( allow vold radio : rawip_socket read )
SetItem ( allow vold radio : rawip_socket write )
SetItem ( allow vold runtime_event_log_tags_file : file read )
SetItem ( allow vold runtime_event_log_tags_file : file write )
SetItem ( allow vold shell : rawip_socket read )
SetItem ( allow vold shell : rawip_socket write )
SetItem ( allow vold update_engine : rawip_socket read )
SetItem ( allow vold update_engine : rawip_socket write )
SetItem ( allow vold_prepare_subdirs incident_data_file : dir read )
SetItem ( allow vold_prepare_subdirs incident_data_file : dir write )
SetItem ( allow vold_prepare_subdirs incident_data_file : file read )
SetItem ( allow vold_prepare_subdirs incident_data_file : file write )
SetItem ( allow vold_prepare_subdirs misc_logd_file : dir write )
SetItem ( allow vold_prepare_subdirs misc_logd_file : file read )
SetItem ( allow vold_prepare_subdirs misc_logd_file : file write )
SetItem ( allow vold_prepare_subdirs runtime_event_log_tags_file : file read )
SetItem ( allow vold_prepare_subdirs runtime_event_log_tags_file : file write )
SetItem ( allow vold_prepare_subdirs stats_data_file : dir read )
SetItem ( allow vold_prepare_subdirs stats_data_file : dir write )
SetItem ( allow vold_prepare_subdirs stats_data_file : file read )
SetItem ( allow vold_prepare_subdirs stats_data_file : file write )
SetItem ( allow vold_prepare_subdirs vold_metadata_file : dir read )
SetItem ( allow vold_prepare_subdirs vold_metadata_file : dir write )
SetItem ( allow vr_hwc incident_data_file : dir read )
SetItem ( allow vr_hwc incident_data_file : dir write
SetItem ( allow vr_hwc incident_data_file : file read )
SetItem ( allow vr_hwc incident_data_file : file write )
SetItem ( allow vr_hwc misc_logd_file : dir write )
SetItem ( allow vr_hwc misc_logd_file : file read )
SetItem ( allow vr_hwc misc_logd_file : file write )
SetItem ( allow vr_hwc runtime_event_log_tags_file : file read )
SetItem ( allow vr_hwc runtime_event_log_tags_file : file write )
SetItem ( allow vr_hwc stats_data_file : dir read )
SetItem ( allow vr_hwc stats_data_file : dir write )
```

```
SetItem ( allow vr hwc stats data file : file read )
 SetItem ( allow vr_hwc stats_data_file : file write )
  SetItem ( allow watchdogd incident_data_file : dir read )
 SetItem ( allow watchdogd incident_data_file : dir write )
  SetItem ( allow watchdogd incident_data_file : file read )
 SetItem ( allow watchdogd incident_data_file : file write )
  SetItem ( allow watchdogd misc_logd_file : dir write )
 SetItem ( allow watchdogd misc_logd_file : file read )
 SetItem ( allow watchdogd misc_logd_file : file write )
 SetItem ( allow watchdogd runtime_event_log_tags_file : file read )
  SetItem ( allow watchdogd runtime_event_log_tags_file : file write )
 SetItem ( allow webview_zygote adbd : netlink_route_socket write )
  SetItem ( allow webview_zygote adbd : rawip_socket write )
 SetItem ( allow webview_zygote adbd : tcp_socket write )
  SetItem ( allow webview_zygote adbd : udp_socket write )
 SetItem ( allow webview_zygote app_data_file : file read )
  SetItem ( allow webview_zygote app_data_file : file write )
 SetItem ( allow webview_zygote bluetooth_data_file : file read )
  SetItem ( allow webview_zygote bluetooth_data_file : file write )
 SetItem ( allow webview_zygote cache_file : dir write )
  SetItem ( allow webview_zygote cache_file : file write )
  SetItem ( allow webview_zygote drmserver : netlink_route_socket read )
  SetItem ( allow webview_zygote drmserver : netlink_route_socket write )
  SetItem ( allow webview_zygote drmserver : rawip_socket read )
  SetItem ( allow webview_zygote drmserver : rawip_socket write )
  SetItem ( allow webview_zygote drmserver :
                                             tcp_socket read )
  SetItem ( allow webview_zygote drmserver : tcp_socket write )
  SetItem ( allow webview_zygote drmserver :
                                             udp_socket read )
  SetItem ( allow webview_zygote drmserver : udp_socket write )
  SetItem ( allow webview_zygote gpu_device : chr_file write )
  SetItem ( allow webview_zygote incident_data_file : dir read )
  SetItem ( allow webview_zygote incident_data_file : dir write )
  SetItem ( allow webview_zygote incident_data_file : file read )
  SetItem ( allow webview_zygote incident_data_file : file write )
  SetItem ( allow webview_zygote init : netlink_audit_socket read )
  SetItem ( allow webview_zygote init : netlink_audit_socket write )
 SetItem ( allow webview_zygote misc_logd_file : dir write )
  SetItem ( allow webview_zygote misc_logd_file : file read )
 SetItem ( allow webview_zygote misc_logd_file : file write )
  SetItem ( allow webview_zygote nfc_data_file : file read )
 SetItem ( allow webview_zygote nfc_data_file : file write )
  SetItem ( allow webview_zygote property_socket : sock_file write )
  SetItem ( allow webview_zygote radio_data_file : file read )
  SetItem ( allow webview_zygote radio_data_file : file write )
  SetItem ( allow webview_zygote runtime_event_log_tags_file : file read )
  SetItem ( allow webview_zygote runtime_event_log_tags_file : file write )
  SetItem ( allow webview_zygote shell : netlink_route_socket read )
  SetItem ( allow webview_zygote shell : netlink_route_socket write )
 SetItem ( allow webview_zygote shell : rawip_socket read )
  SetItem ( allow webview_zygote shell : rawip_socket write )
  SetItem ( allow webview_zygote shell : tcp_socket read )
  SetItem ( allow webview_zygote shell : tcp_socket write )
 SetItem ( allow webview_zygote shell : udp_socket read )
  SetItem ( allow webview_zygote shell : udp_socket write )
 SetItem ( allow webview_zygote shell_data_file : file read )
  SetItem ( allow webview_zygote shell_data_file : file write )
 SetItem ( allow webview_zygote system_app_data_file : file read )
 SetItem ( allow webview_zygote system_app_data_file : file write )
 SetItem ( allow webview_zygote system_server : udp_socket write )
  SetItem ( allow webview_zygote ueventd : netlink_kobject_uevent_socket write )
 SetItem ( allow wificond incident_data_file : dir write )
 SetItem ( allow wificond incident_data_file : file write )
 SetItem ( allow wificond misc_logd_file : dir write )
  SetItem ( allow wificond misc_logd_file : file write )
 SetItem ( allow wificond runtime_event_log_tags_file : file write )
 SetItem ( allow wificond stats_data_file : dir read )
 SetItem ( allow wificond stats_data_file : file read )
  SetItem ( allow wpantund incident_data_file : dir write )
  SetItem ( allow wpantund incident_data_file : file write )
  SetItem ( allow wpantund misc_logd_file : dir write )
 SetItem ( allow wpantund misc_logd_file : file write )
  SetItem ( allow wpantund runtime_event_log_tags_file : file write )
 SetItem ( allow zygote incident_data_file : dir read )
 SetItem ( allow zygote incident_data_file : dir write )
 SetItem ( allow zygote incident_data_file : file read )
  SetItem ( allow zygote incident_data_file : file write )
  SetItem ( allow zygote misc_logd_file : dir write )
  SetItem ( allow zygote misc_logd_file : file read )
  SetItem ( allow zygote misc_logd_file : file write )
</wrongallow>
<constraints>
</constraints>
<validatetrans>
```

```
.Map </validatetrans>
<constraint-failed>
  .Set
</constraint-failed>
<roles>
.Set </roles>
<users>
  .Set
</users>
<attr-roles>
.Map </attr-roles>
<user-roles>
  .Map
</user-roles>
<role-types>
.Map </role-types>
<role-allow>
.Map </role-allow>
<role-trans>
  .Set
</role-trans>
<dominance>
  .Set
</dominance>
<sensitivities>
  .Set
</sensitivities>
<sens-alias>
  .Map
</sens-alias>
<levels>
 .Map
</levels>
<categories>
  .Set
</categories>
<dominances>
  .Set
</dominances>
<category-alias>
.Map
</category-alias>
<mlsconstrains>
.Map </mlsconstrains>
<bools>
  .Map
</bools>
<require-failed>
  .Set
</require-failed>
<class-remained>
  .Set
</class-remained>
<perm-remained>
  .Map
</perm-remained>
<type-remained>
.Set
</type-remained>
<rules>
  .List
</rules>
<domains>
  .Set
</domains>
<objects>
  .Set
</objects>
<domain-labels>
  <D-read>
    .Map
  </D-read>
  <D-write>
    .Map
  </D-write>
</domain-labels>
<object-type-labels>
  <0-read>
```

```
.Map
    </0-read>
    <0-write>
      .Map
    </0-write>
  </object-type-labels>
  <indirect-rules>
    .Set
  </indirect-rules>
  <indirect-rules-result>
    .Set
  </indirect-rules-result>
  <object-noread>
    .Set
  </object-noread>
  <object-nowrite>
    .Set
  </object-nowrite>
  <domain-noread>
    .Set
  </domain-noread>
  <domain-nowrite>
    .Set
  </domain-nowrite>
  <t1-unused>
    .Set
  </t1-unused>
  <t2-unused>
    .Set
  </t2-unused>
  <count>
    <bools-count>
    </bools-count>
    <classes-count>
      93
    </classes-count>
    <types-count>
      948
    </types-count>
    <allows-count>
      70615
    </allows-count>
    <domains-count>
      119
    </domains-count>
    <objects-count>
      2073
    </objects-count>
    <users-count>
    </users-count>
    <roles-count>
      1
    </roles-count>
    <indirect -rules -count>
      123315
    </indirect-rules-count>
  </count>
</T>
```

2.2 unspecified permissions counting

```
"association": [
     "sendto",
     "setcontext",
     "recvfrom",
     "polmatch"
"dccp_socket": [
    "setopt",
    "setop"
     "listen",
     "append",
     "lock",
     "create",
     "name_bind",
     "getattr",
     "getopt",
     "recvfrom"
     "relabelto",
     "sendto",
```

```
"map",
      "name_connect",
"read",
      "relabelfrom",
      "ioctl",
"bind",
      "node_bind",
     "accept",
"connect",
      "shutdown",
      "write",
      "setattr"
],
"ipc": [
"rea
     "read",
      "create",
      "unix_read",
      "getattr",
"destroy",
      "associate"
      "unix_write",
      "write",
      "setattr"
],
"kernel_service": [
     "use_as_override",
"create_files_as"
],
"key": [
"read",
      "create",
     "view",
"link"
],
"netif": [
      "ingress",
      "egress"
 "node": [
      "sendto",
      "recvfrom"
 "packet": [
     "recv",
"forward_out",
     "flow_out",
"send",
      "relabelto",
"forward_in",
      "flow_in"
],
 "peer": [
      "recv"
 "process": [
      "setkeycreate",
"getrlimit"
],
"security": [
      "compute_member",
      "compute_user",
      "validate_trans",
      "compute_relabel"
],
"system": [
"inc_in:
      "ipc_info"
]
```

3 Execution Result for AOSP Policy 8

3.1 \mathbb{K} framework configuration

}

```
<commons>
  .Set
</commons>
<common-perms>
  .Map
</common-perms>
<class-perms>
  .Map
</class-perms>
<types>
  .Set
</types>
<attrs>
  .Set
</attrs>
<type-alias>
  .Map
</type-alias>
<attr-types>
  .Map
</attr-types>
<sids>
  .Map
</sids>
<caps>
  .Set
</caps>
<allow>
</allow>
<neverallow>
  . Set
</neverallow>
<neverallow-map>
  .Map
</neverallow-map>
<wrongallow>
  SetItem ( allow adbd app_data_file : lnk_file read )
  SetItem ( allow adbd dalvikcache_data_file : dir write )
  SetItem ( allow adbd dalvikcache_data_file : file write )
  SetItem ( allow adbd frp_block_device : blk_file read )
  SetItem ( allow adbd frp_block_device : blk_file write )
  SetItem ( allow adbd incident_data_file : dir read )
  SetItem ( allow adbd incident_data_file : dir write )
  SetItem ( allow adbd incident_data_file : file read )
  SetItem ( allow adbd incident_data_file : file write )
  SetItem ( allow adbd keystore_data_file : dir read )
  SetItem ( allow adbd keystore_data_file : dir write )
  SetItem ( allow adbd keystore_data_file : fifo_file read )
  SetItem ( allow adbd keystore_data_file : fifo_file write )
  SetItem ( allow adbd keystore_data_file : file read )
  SetItem ( allow adbd keystore_data_file : file write )
  SetItem ( allow adbd keystore_data_file : lnk_file read )
  SetItem ( allow adbd keystore_data_file : lnk_file write )
  SetItem ( allow adbd keystore_data_file : sock_file read )
  SetItem ( allow adbd keystore_data_file : sock_file write )
  SetItem ( allow adbd metadata_block_device : blk_file read )
  SetItem ( allow adbd metadata_block_device : blk_file write )
  {\tt SetItem} \ ( \ {\tt allow} \ {\tt adbd} \ {\tt misc\_block\_device} \ : \ {\tt blk\_file} \ {\tt read} \ )
  SetItem ( allow adbd misc_block_device : blk_file write )
  SetItem ( allow adbd misc_logd_file : dir write )
  SetItem ( allow adbd misc_logd_file : file read )
  SetItem ( allow adbd misc_logd_file : file write )
  SetItem ( allow adbd proc_security : file read )
  SetItem ( allow adbd proc_security : file write )
  {\tt SetItem} \ ( \ {\tt allow} \ {\tt adbd} \ {\tt properties\_serial} \ : \ {\tt file} \ {\tt write}
  SetItem ( allow adbd property_data_file : dir write )
  SetItem ( allow adbd property_data_file : file write )
  SetItem ( allow adbd runtime_event_log_tags_file : file read )
  SetItem ( allow adbd runtime_event_log_tags_file : file write )
  SetItem ( allow adbd shell_data_file : lnk_file read )
  SetItem ( allow adbd system_data_file : file write )
  SetItem ( allow adbd system_ndebug_socket : sock_file write )
  SetItem ( allow adbd tombstoned_crash_socket : sock_file write )
  SetItem ( allow adbd tombstoned_intercept_socket : sock_file write )
  SetItem ( allow adbd usermodehelper : file write )
  SetItem ( allow adbd vold_data_file : dir read )
  SetItem ( allow adbd vold_data_file : dir write
  SetItem ( allow adbd vold_data_file : file read )
  SetItem ( allow adbd vold_data_file : file write )
  SetItem ( allow adbd webview_zygote_socket : sock_file write )
  SetItem ( allow adbd zygote_socket : sock_file write )
  SetItem ( allow audioserver adbd : rawip_socket read )
  SetItem ( allow audioserver adbd : rawip_socket write )
```

```
SetItem ( allow audioserver adbd : tcp_socket read )
SetItem ( allow audioserver adbd : tcp_socket write )
SetItem ( allow audioserver adbd : udp_socket read )
SetItem ( allow audioserver adbd : udp_socket write )
SetItem ( allow audioserver app_data_file : lnk_file read )
SetItem ( allow audioserver audioserver : tcp\_socket read )
SetItem ( allow audioserver audioserver : tcp_socket write )
SetItem ( allow audioserver audioserver : udp\_socket read )
SetItem ( allow audioserver audioserver : udp_socket write )
SetItem ( allow audioserver bluetooth : rawip_socket read )
SetItem ( allow audioserver bluetooth : rawip_socket write )
SetItem ( allow audioserver bluetooth : tcp_socket read )
SetItem ( allow audioserver bluetooth : tcp_socket write )
SetItem ( allow audioserver bluetooth : udp_socket read )
SetItem ( allow audioserver bluetooth : udp_socket write )
SetItem ( allow audioserver clatd : rawip_socket read )
SetItem ( allow audioserver clatd : rawip_socket write )
SetItem ( allow audioserver clatd : tcp_socket read )
SetItem ( allow audioserver clatd : tcp_socket write )
SetItem ( allow audioserver clatd : udp_socket read )
SetItem ( allow audioserver clatd : udp_socket write )
SetItem ( allow audioserver dalvikcache_data_file : dir write )
SetItem ( allow audioserver dalvikcache_data_file : file write )
SetItem ( allow audioserver dhcp : rawip_socket read )
SetItem ( allow audioserver dhcp : rawip_socket write )
SetItem ( allow audioserver dhcp : tcp_socket read )
SetItem ( allow audioserver dhcp : tcp_socket write )
SetItem ( allow audioserver dhcp : udp_socket read )
SetItem ( allow audioserver dhcp : udp_socket write )
SetItem ( allow audioserver dnsmasq : rawip_socket read )
SetItem ( allow audioserver dnsmasq : rawip_socket write )
SetItem ( allow audioserver dnsmasq : tcp_socket read )
SetItem ( allow audioserver dnsmasq : tcp_socket write )
SetItem ( allow audioserver dnsmasq : udp_socket read )
SetItem ( allow audioserver dnsmasq : udp_socket write )
SetItem ( allow audioserver drmserver : rawip_socket read )
SetItem ( allow audioserver drmserver : rawip_socket write )
SetItem ( allow audioserver drmserver : tcp_socket read )
SetItem ( allow audioserver drmserver : tcp_socket write )
SetItem ( allow audioserver drmserver : udp_socket read )
SetItem ( allow audioserver drmserver : udp_socket write )
SetItem ( allow audioserver dumpstate : rawip_socket read )
SetItem ( allow audioserver dumpstate : rawip_socket write )
SetItem ( allow audioserver dumpstate : tcp_socket read )
SetItem ( allow audioserver dumpstate : tcp_socket write )
SetItem ( allow audioserver dumpstate : udp_socket read )
SetItem ( allow audioserver dumpstate : udp_socket write )
SetItem ( allow audioserver ephemeral_app : tcp_socket read )
SetItem ( allow audioserver ephemeral_app : tcp_socket write )
SetItem ( allow audioserver ephemeral_app : udp_socket read )
SetItem ( allow audioserver ephemeral_app : udp_socket write )
SetItem ( allow audioserver frp_block_device : blk_file read )
SetItem ( allow audioserver frp_block_device : blk_file write )
SetItem ( allow audioserver incident_data_file : dir read )
SetItem ( allow audioserver incident_data_file : dir write )
SetItem ( allow audioserver incident_data_file : file read )
SetItem ( allow audioserver incident_data_file : file write )
SetItem ( allow audioserver isolated_app : tcp_socket read )
SetItem ( allow audioserver isolated_app : tcp_socket write )
SetItem ( allow audioserver isolated_app : udp_socket read )
SetItem ( allow audioserver isolated_app : udp_socket write )
SetItem ( allow audioserver keystore_data_file : dir read )
SetItem ( allow audioserver keystore_data_file : dir write )
SetItem ( allow audioserver keystore_data_file : fifo_file read )
SetItem ( allow audioserver keystore_data_file : fifo_file write )
SetItem ( allow audioserver keystore_data_file : file read )
SetItem ( allow audioserver keystore_data_file : file write )
SetItem ( allow audioserver keystore_data_file : lnk_file read )
SetItem ( allow audioserver keystore_data_file : lnk_file write )
SetItem ( allow audioserver keystore_data_file : sock_file read )
SetItem ( allow audioserver keystore_data_file : sock_file write )
SetItem ( allow audioserver mediadrmserver : rawip_socket read )
SetItem ( allow audioserver mediadrmserver : rawip_socket write )
SetItem ( allow audioserver mediadrmserver : tcp_socket read )
SetItem ( allow audioserver mediadrmserver : tcp_socket write )
      \texttt{SetItem (allow audioserver mediadrmserver: udp\_socket read)}  
SetItem ( allow audioserver mediadrmserver : udp_socket write )
SetItem ( allow audioserver mediaserver : rawip_socket read )
SetItem ( allow audioserver mediaserver : rawip_socket write )
SetItem ( allow audioserver mediaserver : tcp_socket read )
SetItem ( allow audioserver mediaserver : tcp_socket write )
SetItem ( allow audioserver mediaserver : udp_socket read )
SetItem ( allow audioserver mediaserver : udp_socket write )
SetItem ( allow audioserver metadata_block_device : blk_file read )
```

```
SetItem ( allow audioserver metadata block device : blk file write )
SetItem ( allow audioserver misc_block_device : blk_file read )
SetItem ( allow audioserver misc_block_device : blk_file write )
SetItem ( allow audioserver misc_logd_file : dir write )
SetItem ( allow audioserver misc_logd_file : file read )
SetItem ( allow audioserver misc_logd_file : file write )
SetItem ( allow audioserver mtp : rawip_socket read )
SetItem ( allow audioserver mtp : rawip_socket write )
SetItem ( allow audioserver mtp : tcp_socket read )
SetItem ( allow audioserver mtp : tcp_socket write )
SetItem ( allow audioserver mtp : udp\_socket read )
SetItem ( allow audioserver mtp : udp_socket write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt audioserver} \ {\tt netd} \ : \ {\tt rawip\_socket} \ {\tt read} \ )
SetItem ( allow audioserver netd : rawip_socket write )
SetItem ( allow audioserver netd : tcp_socket read )
SetItem ( allow audioserver netd : tcp_socket write )
SetItem ( allow audioserver netd : udp_socket read )
SetItem ( allow audioserver netd : udp_socket write )
SetItem ( allow audioserver nfc : tcp_socket read )
SetItem ( allow audioserver nfc : tcp_socket write )
SetItem ( allow audioserver nfc : udp_socket read )
SetItem ( allow audioserver nfc : udp_socket write )
SetItem ( allow audioserver platform_app : tcp_socket read )
SetItem ( allow audioserver platform_app : tcp_socket write )
SetItem ( allow audioserver platform_app : udp_socket read )
SetItem ( allow audioserver platform_app : udp_socket write )
SetItem ( allow audioserver priv_app : tcp_socket read )
SetItem ( allow audioserver priv_app : tcp_socket write )
SetItem ( allow audioserver priv_app : udp_socket read )
SetItem ( allow audioserver priv_app : udp_socket write )
SetItem ( allow audioserver proc_security : file read )
SetItem ( allow audioserver proc_security : file write )
SetItem ( allow audioserver properties_serial : file write
SetItem ( allow audioserver property_data_file : dir write )
SetItem ( allow audioserver property_data_file : file write )
SetItem ( allow audioserver radio : rawip_socket read )
SetItem ( allow audioserver radio : rawip_socket write )
SetItem ( allow audioserver radio : tcp_socket read )
SetItem ( allow audioserver radio : tcp_socket write )
SetItem ( allow audioserver radio : udp_socket read )
SetItem ( allow audioserver radio : udp_socket write )
SetItem ( allow audioserver rild : rawip_socket read )
SetItem ( allow audioserver rild : rawip_socket write )
SetItem ( allow audioserver rild : tcp_socket read )
SetItem ( allow audioserver rild : tcp_socket write )
SetItem ( allow audioserver rild : udp_socket read )
SetItem ( allow audioserver rild : udp_socket write )
SetItem ( allow audioserver runtime_event_log_tags_file : file read )
SetItem ( allow audioserver runtime_event_log_tags_file : file write )
SetItem ( allow audioserver shared_relro : tcp_socket read )
SetItem ( allow audioserver shared_relro : tcp_socket write )
SetItem ( allow audioserver shared_relro : udp_socket read )
SetItem ( allow audioserver shared_relro : udp_socket write )
SetItem ( allow audioserver shell : rawip_socket read )
SetItem ( allow audioserver shell : rawip_socket write )
SetItem ( allow audioserver shell : tcp_socket read )
SetItem ( allow audioserver shell : tcp_socket write )
SetItem ( allow audioserver shell : udp_socket read ) SetItem ( allow audioserver shell : udp_socket write )
SetItem ( allow audioserver shell_data_file : dir write )
SetItem ( allow audioserver shell_data_file : lnk_file read )
SetItem ( allow audioserver system_app : tcp\_socket read )
SetItem ( allow audioserver system_app : tcp_socket write )
SetItem ( allow audioserver system_app : udp_socket read )
SetItem ( allow audioserver system_app : udp_socket write )
SetItem ( allow audioserver system_data_file : file write )
SetItem ( allow audioserver system_ndebug_socket : sock_file write )
SetItem ( allow audioserver tombstoned_crash_socket : sock_file write )
SetItem ( allow audioserver tombstoned_intercept_socket : sock_file write )
SetItem ( allow audioserver usermodehelper : file write )
SetItem ( allow audioserver vold_data_file : dir read )
SetItem ( allow audioserver vold_data_file : dir write )
SetItem ( allow audioserver vold_data_file : file read )
SetItem ( allow audioserver vold_data_file : file write )
SetItem ( allow audioserver webview_zygote_socket : sock_file write )
SetItem ( allow audioserver zygote_socket : sock_file write )
SetItem ( allow blkid app_data_file : lnk_file read )
SetItem ( allow blkid dalvikcache_data_file : dir write )
SetItem ( allow blkid dalvikcache_data_file : file write )
SetItem ( allow blkid frp_block_device : blk_file write )
SetItem ( allow blkid incident_data_file : dir read )
SetItem ( allow blkid incident_data_file : dir write )
SetItem ( allow blkid incident_data_file : file read )
SetItem ( allow blkid incident_data_file : file write )
```

```
SetItem ( allow blkid kevstore data file : dir write )
SetItem ( allow blkid keystore_data_file : fifo_file write )
SetItem ( allow blkid keystore_data_file : file write )
SetItem ( allow blkid keystore_data_file : lnk_file write )
SetItem ( allow blkid keystore_data_file : sock_file write )
SetItem ( allow blkid metadata_block_device : blk_file read )
SetItem ( allow blkid metadata_block_device : blk_file write )
SetItem ( allow blkid misc_block_device : blk_file read )
SetItem ( allow blkid misc_block_device : blk_file write )
SetItem ( allow blkid misc_logd_file : dir write )
SetItem ( allow blkid misc_logd_file : file read )
SetItem ( allow blkid misc_logd_file : file write )
SetItem ( allow blkid proc_security : file read )
SetItem ( allow blkid proc_security : file write )
SetItem ( allow blkid properties_serial : file write )
SetItem ( allow blkid property_data_file : dir write )
SetItem ( allow blkid property_data_file : file write )
SetItem ( allow blkid runtime_event_log_tags_file : file read )
SetItem ( allow blkid runtime_event_log_tags_file : file write )
SetItem ( allow blkid shell_data_file : dir write )
SetItem ( allow blkid shell_data_file : lnk_file read )
SetItem ( allow blkid system_data_file : file write )
SetItem ( allow blkid system_ndebug_socket : sock_file write )
SetItem ( allow blkid tombstoned_crash_socket : sock_file write )
SetItem ( allow blkid tombstoned_intercept_socket : sock_file write )
SetItem ( allow blkid usermodehelper : file write )
SetItem ( allow blkid vold_data_file : dir write )
SetItem ( allow blkid vold_data_file : file write )
SetItem ( allow blkid webview_zygote_socket : sock_file write )
SetItem ( allow blkid zygote_socket : sock_file write )
SetItem ( allow blkid_untrusted app_data_file : lnk_file read )
SetItem ( allow blkid_untrusted cache_block_device : blk_file read )
SetItem ( allow blkid_untrusted cache_block_device : blk_file write )
SetItem ( allow blkid_untrusted dalvikcache_data_file : dir write )
SetItem ( allow blkid_untrusted dalvikcache_data_file : file write )
SetItem ( allow blkid_untrusted dm_device : blk_file read )
SetItem ( allow blkid_untrusted dm_device : blk_file write )
SetItem ( allow blkid_untrusted frp_block_device : blk_file write )
SetItem ( allow blkid_untrusted incident_data_file : dir read )
SetItem ( allow blkid_untrusted incident_data_file : dir write )
SetItem ( allow blkid_untrusted incident_data_file : file read )
SetItem ( allow blkid_untrusted incident_data_file : file write )
SetItem ( allow blkid_untrusted keystore_data_file : dir write )
SetItem ( allow blkid_untrusted keystore_data_file : fifo_file write )
SetItem ( allow blkid_untrusted keystore_data_file : file write )
SetItem ( allow blkid_untrusted keystore_data_file : lnk_file write )
SetItem ( allow blkid_untrusted keystore_data_file : sock_file write )
SetItem ( allow blkid_untrusted metadata_block_device : blk_file read )
SetItem ( allow blkid untrusted metadata block device : blk file write )
SetItem ( allow blkid_untrusted misc_block_device : blk_file read )
SetItem ( allow blkid_untrusted misc_block_device : blk_file write )
SetItem ( allow blkid_untrusted misc_logd_file : dir write )
SetItem ( allow blkid_untrusted misc_logd_file : file read )
SetItem ( allow blkid_untrusted misc_logd_file : file write )
SetItem ( allow blkid_untrusted proc_security : file read )
SetItem ( allow blkid_untrusted proc_security : file write )
SetItem ( allow blkid_untrusted properties_serial : file write )
SetItem ( allow blkid_untrusted property_data_file : dir write )
SetItem ( allow blkid_untrusted property_data_file : file write )
SetItem ( allow blkid_untrusted runtime_event_log_tags_file : file read )
SetItem ( allow blkid_untrusted runtime_event_log_tags_file : file write )
SetItem ( allow blkid_untrusted shell_data_file : dir write )
SetItem ( allow blkid_untrusted shell_data_file : lnk_file read )
SetItem ( allow blkid_untrusted swap_block_device : blk_file read )
SetItem ( allow blkid_untrusted swap_block_device : blk_file write )
SetItem ( allow blkid_untrusted system_data_file : file write )
SetItem ( allow blkid_untrusted system_ndebug_socket : sock_file write )
SetItem ( allow blkid_untrusted tombstoned_crash_socket : sock_file write )
SetItem ( allow blkid_untrusted tombstoned_intercept_socket : sock_file write )
SetItem ( allow blkid_untrusted userdata_block_device : blk_file read )
SetItem ( allow blkid_untrusted userdata_block_device : blk_file write )
SetItem ( allow blkid_untrusted usermodehelper : file write )
SetItem ( allow blkid_untrusted vold_data_file : dir write )
SetItem ( allow blkid_untrusted vold_data_file : file write )
SetItem ( allow blkid_untrusted webview_zygote_socket : sock_file write )
SetItem ( allow blkid_untrusted zygote_socket : sock_file write )
SetItem ( allow bluetooth app_data_file : lnk_file read )
SetItem ( allow bluetooth dalvikcache_data_file : dir write )
SetItem ( allow bluetooth dalvikcache_data_file : file write )
SetItem ( allow bluetooth frp_block_device : blk_file read )
SetItem ( allow bluetooth frp_block_device : blk_file write )
SetItem ( allow bluetooth incident_data_file : dir read )
SetItem ( allow bluetooth incident_data_file : dir write )
SetItem ( allow bluetooth incident_data_file : file read )
```

```
SetItem ( allow bluetooth incident_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt bluetooth} \ {\tt keystore\_data\_file} \ : \ {\tt dir} \ {\tt write} \ )
SetItem ( allow bluetooth keystore_data_file : fifo_file write )
SetItem ( allow bluetooth keystore_data_file : file write )
SetItem ( allow bluetooth keystore_data_file : lnk_file write )
SetItem ( allow bluetooth keystore_data_file : sock_file write )
SetItem ( allow bluetooth metadata_block_device : blk_file read )
SetItem ( allow bluetooth metadata_block_device : blk_file write )
SetItem ( allow bluetooth misc_block_device : blk_file read )
SetItem ( allow bluetooth misc_block_device : blk_file write )
SetItem ( allow bluetooth misc_logd_file : dir write )
SetItem ( allow bluetooth misc_logd_file : file read )
SetItem ( allow bluetooth misc_logd_file : file write )
SetItem ( allow bluetooth proc_security : file read )
SetItem ( allow bluetooth proc_security : file write )
SetItem ( allow bluetooth properties_serial : file write )
SetItem ( allow bluetooth property_data_file : dir write )
SetItem ( allow bluetooth property_data_file : file write )
SetItem ( allow bluetooth runtime_event_log_tags_file : file write )
SetItem ( allow bluetooth shell_data_file : dir write )
SetItem ( allow bluetooth shell_data_file : lnk_file read )
SetItem ( allow bluetooth system_data_file : file write )
SetItem ( allow bluetooth system_ndebug_socket : sock_file write )
SetItem ( allow bluetooth tombstoned_crash_socket : sock_file write )
SetItem ( allow bluetooth tombstoned_intercept_socket : sock_file write )
SetItem ( allow bluetooth usermodehelper : file write )
SetItem ( allow bluetooth vold_data_file : dir read )
SetItem ( allow bluetooth vold_data_file : dir write )
SetItem ( allow bluetooth vold_data_file : file read )
SetItem ( allow bluetooth vold_data_file : file write )
SetItem ( allow bluetooth webview_zygote_socket : sock_file write )
SetItem ( allow bluetooth zygote_socket : sock_file write )
SetItem ( allow bootanim app_data_file : lnk_file read )
SetItem ( allow bootanim dalvikcache_data_file : dir write )
SetItem ( allow bootanim dalvikcache_data_file : file write )
SetItem ( allow bootanim frp_block_device : blk_file read )
SetItem ( allow bootanim frp_block_device : blk_file write )
SetItem ( allow bootanim incident_data_file : dir read )
SetItem ( allow bootanim incident_data_file : dir write )
SetItem ( allow bootanim incident_data_file : file read )
SetItem ( allow bootanim incident_data_file : file write )
SetItem ( allow bootanim keystore_data_file : dir write )
SetItem ( allow bootanim keystore_data_file : fifo_file write )
SetItem (allow bootanim keystore_data_file : file write )
SetItem (allow bootanim keystore_data_file : lnk_file write )
SetItem ( allow bootanim kevstore data file : sock file write )
SetItem ( allow bootanim metadata_block_device : blk_file read )
SetItem ( allow bootanim metadata_block_device : blk_file write )
SetItem ( allow bootanim misc_block_device : blk_file read )
SetItem ( allow bootanim misc_block_device : blk_file write )
SetItem ( allow bootanim misc_logd_file : dir write )
SetItem ( allow bootanim misc_logd_file : file read )
SetItem ( allow bootanim misc_logd_file : file write )
SetItem ( allow bootanim proc_security : file read )
SetItem ( allow bootanim proc_security : file write )
SetItem ( allow bootanim properties_serial : file write )
SetItem ( allow bootanim property_data_file : dir write )
SetItem ( allow bootanim property_data_file : file write )
SetItem ( allow bootanim runtime_event_log_tags_file : file read )
SetItem ( allow bootanim runtime_event_log_tags_file : file write )
SetItem ( allow bootanim shell_data_file : dir write )
SetItem ( allow bootanim shell_data_file : lnk_file read )
SetItem ( allow bootanim system_data_file : file write )
SetItem ( allow bootanim system_ndebug_socket : sock_file write )
SetItem ( allow bootanim tombstoned_crash_socket : sock_file write )
SetItem ( allow bootanim tombstoned_intercept_socket : sock_file write )
SetItem ( allow bootanim usermodehelper : file write )
SetItem ( allow bootanim vold_data_file : dir write )
SetItem ( allow bootanim vold_data_file : file write )
SetItem ( allow bootanim webview_zygote_socket : sock_file write )
SetItem ( allow bootanim zygote_socket : sock_file write )
SetItem ( allow bootstat app_data_file : lnk_file read )
SetItem ( allow bootstat dalvikcache_data_file : dir write )
SetItem ( allow bootstat dalvikcache_data_file : file write )
SetItem ( allow bootstat frp_block_device : blk_file write )
SetItem ( allow bootstat incident_data_file : dir read )
SetItem ( allow bootstat incident_data_file : dir write )
SetItem ( allow bootstat incident_data_file : file read )
SetItem ( allow bootstat incident_data_file : file write )
SetItem ( allow bootstat keystore_data_file : dir write )
SetItem ( allow bootstat keystore_data_file : fifo_file write )
SetItem ( allow bootstat keystore_data_file : file write )
SetItem ( allow bootstat keystore_data_file : lnk_file write )
SetItem ( allow bootstat keystore_data_file : sock_file write )
```

```
SetItem ( allow bootstat metadata block device : blk file read )
SetItem ( allow bootstat metadata_block_device : blk_file write )
SetItem ( allow bootstat misc_block_device : blk_file read )
SetItem ( allow bootstat misc_block_device : blk_file write )
SetItem ( allow bootstat misc_logd_file : dir write )
SetItem ( allow bootstat misc_logd_file : file read )
SetItem ( allow bootstat misc_logd_file : file write )
SetItem ( allow bootstat proc_security : file read )
SetItem ( allow bootstat proc_security : file write )
SetItem ( allow bootstat properties_serial : file write )
SetItem ( allow bootstat property_data_file : dir write )
SetItem ( allow bootstat property_data_file : file write )
SetItem ( allow bootstat runtime_event_log_tags_file : file write )
SetItem ( allow bootstat shell_data_file : dir write )
SetItem ( allow bootstat shell_data_file : lnk_file read )
SetItem ( allow bootstat system_data_file : file write )
SetItem ( allow bootstat system_ndebug_socket : sock_file write )
SetItem ( allow bootstat tombstoned_crash_socket : sock_file write )
SetItem ( allow bootstat tombstoned_intercept_socket : sock_file write )
SetItem ( allow bootstat usermodehelper : file write )
SetItem ( allow bootstat vold_data_file : dir write )
SetItem ( allow bootstat vold_data_file : file write )
SetItem ( allow bootstat webview_zygote_socket : sock_file write )
SetItem ( allow bootstat zygote_socket : sock_file write )
SetItem ( allow bufferhubd app_data_file : lnk_file read )
SetItem ( allow bufferhubd dalvikcache_data_file : dir write )
SetItem ( allow bufferhubd dalvikcache_data_file : file write )
SetItem ( allow bufferhubd frp_block_device : blk_file read )
SetItem ( allow bufferhubd frp_block_device : blk_file write )
SetItem ( allow bufferhubd incident_data_file : dir read )
SetItem ( allow bufferhubd incident_data_file : dir write )
SetItem ( allow bufferhubd incident_data_file : file read )
SetItem ( allow bufferhubd incident_data_file : file write )
SetItem ( allow bufferhubd keystore_data_file : dir write )
SetItem ( allow bufferhubd keystore_data_file : fifo_file write )
SetItem ( allow bufferhubd keystore_data_file : file write )
SetItem ( allow bufferhubd keystore_data_file : lnk_file write )
SetItem ( allow bufferhubd keystore_data_file : sock_file write )
SetItem ( allow bufferhubd metadata_block_device : blk_file read )
SetItem ( allow bufferhubd metadata_block_device : blk_file write )
SetItem ( allow bufferhubd misc_block_device : blk_file read )
SetItem ( allow bufferhubd misc_block_device : blk_file write )
SetItem ( allow bufferhubd misc_logd_file : dir write )
SetItem ( allow bufferhubd misc_logd_file : file read )
SetItem ( allow bufferhubd misc_logd_file : file write )
SetItem ( allow bufferhubd proc_security : file read )
SetItem ( allow bufferhubd proc_security : file write )
SetItem ( allow bufferhubd properties_serial : file write )
SetItem ( allow bufferhubd property_data_file : dir write )
SetItem ( allow bufferhubd property_data_file : file write )
SetItem ( allow bufferhubd runtime_event_log_tags_file : file read )
SetItem ( allow bufferhubd runtime_event_log_tags_file : file write )
SetItem ( allow bufferhubd shell_data_file : dir write )
SetItem ( allow bufferhubd shell data file : lnk file read )
SetItem ( allow bufferhubd system_data_file : file write )
SetItem ( allow bufferhubd system_ndebug_socket : sock_file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt bufferhubd} \ {\tt tombstoned\_crash\_socket} \ : \ {\tt sock\_file} \ {\tt write} \ )
SetItem ( allow bufferhubd tombstoned_intercept_socket : sock_file write )
SetItem ( allow bufferhubd usermodehelper : file write )
SetItem ( allow bufferhubd vold_data_file : dir write )
SetItem ( allow bufferhubd vold_data_file : file write )
SetItem ( allow bufferhubd webview_zygote_socket : sock_file write )
SetItem ( allow bufferhubd zygote_socket : sock_file write )
SetItem ( allow cameraserver adbd : rawip\_socket read )
SetItem ( allow cameraserver adbd : rawip_socket write )
SetItem ( allow cameraserver adbd : tcp_socket read )
SetItem ( allow cameraserver adbd : tcp_socket write )
SetItem ( allow cameraserver adbd : udp_socket read )
SetItem ( allow cameraserver adbd : udp_socket write )
SetItem ( allow cameraserver app_data_file : lnk_file read )
SetItem ( allow cameraserver audioserver : tcp_socket read )
SetItem ( allow cameraserver audioserver : tcp_socket write )
SetItem ( allow cameraserver audioserver : udp_socket read )
SetItem ( allow cameraserver audioserver : udp_socket write )
SetItem ( allow cameraserver bluetooth : rawip_socket read )
SetItem ( allow cameraserver bluetooth : rawip_socket write )
SetItem ( allow cameraserver bluetooth : tcp_socket read )
SetItem ( allow cameraserver bluetooth : tcp_socket write )
SetItem ( allow cameraserver bluetooth : udp_socket read )
SetItem ( allow cameraserver bluetooth : udp_socket write )
SetItem ( allow cameraserver clatd : rawip_socket read )
SetItem ( allow cameraserver clatd : rawip_socket write )
SetItem ( allow cameraserver clatd : tcp_socket read )
SetItem ( allow cameraserver clatd : tcp_socket write )
```

```
SetItem ( allow cameraserver clatd : udp_socket read )
SetItem ( allow cameraserver clatd : udp_socket write )
SetItem ( allow cameraserver dalvikcache data file : dir write )
SetItem ( allow cameraserver dalvikcache data file : file write )
SetItem ( allow cameraserver dhcp : rawip_socket read )
SetItem ( allow cameraserver dhcp : rawip_socket write )
SetItem ( allow cameraserver dhcp : tcp_socket read )
SetItem ( allow cameraserver dhcp : tcp_socket write )
SetItem ( allow cameraserver dhcp : udp_socket read )
SetItem ( allow cameraserver dhcp : udp_socket write )
SetItem ( allow cameraserver dnsmasq : rawip_socket read )
SetItem ( allow cameraserver dnsmasq : rawip_socket write )
SetItem ( allow cameraserver dnsmasq : tcp_socket read )
SetItem ( allow cameraserver dnsmasq : tcp_socket write )
SetItem ( allow cameraserver dnsmasq : udp_socket read )
SetItem ( allow cameraserver dnsmasq : udp_socket write )
SetItem ( allow cameraserver drmserver : rawip_socket read )
SetItem ( allow cameraserver drmserver : rawip_socket write )
SetItem ( allow cameraserver drmserver : tcp_socket read )
SetItem ( allow cameraserver drmserver : tcp_socket write )
SetItem ( allow cameraserver drmserver : udp_socket read )
SetItem ( allow cameraserver drmserver : udp_socket write )
SetItem ( allow cameraserver dumpstate : rawip_socket read )
SetItem ( allow cameraserver dumpstate : rawip_socket write )
SetItem ( allow cameraserver dumpstate : tcp_socket read )
SetItem ( allow cameraserver dumpstate : tcp_socket write
SetItem ( allow cameraserver dumpstate : udp_socket read )
SetItem ( allow cameraserver dumpstate : udp_socket write )
SetItem ( allow cameraserver ephemeral_app : tcp_socket read )
SetItem ( allow cameraserver ephemeral_app : tcp_socket write )
SetItem ( allow cameraserver ephemeral_app : udp_socket read )
SetItem ( allow cameraserver ephemeral_app : udp_socket write )
SetItem (allow cameraserver frp_block_device : blk_file read)
SetItem (allow cameraserver frp_block_device : blk_file write)
SetItem ( allow cameraserver incident_data_file : dir read )
SetItem ( allow cameraserver incident_data_file : dir write )
SetItem ( allow cameraserver incident_data_file : file read )
SetItem ( allow cameraserver incident_data_file : file write )
SetItem ( allow cameraserver keystore_data_file : dir read )
SetItem ( allow cameraserver keystore_data_file : dir write )
SetItem ( allow cameraserver keystore_data_file : fifo_file read )
SetItem ( allow cameraserver keystore_data_file : fifo_file write )
SetItem ( allow cameraserver keystore_data_file : file read )
SetItem ( allow cameraserver keystore_data_file : file write )
SetItem ( allow cameraserver keystore_data_file : lnk_file read )
SetItem ( allow cameraserver keystore_data_file : lnk_file write )
SetItem ( allow cameraserver keystore_data_file : sock_file read )
SetItem ( allow cameraserver keystore_data_file : sock_file write )
SetItem ( allow cameraserver metadata_block_device : blk_file read )
SetItem ( allow cameraserver metadata_block_device : blk_file write )
SetItem ( allow cameraserver misc_block_device : blk_file read )
SetItem ( allow cameraserver misc_block_device : blk_file write )
SetItem ( allow cameraserver misc_logd_file : dir write )
SetItem ( allow cameraserver misc_logd_file : file read )
SetItem ( allow cameraserver misc_logd_file : file write )
SetItem ( allow cameraserver proc_security : file read )
SetItem ( allow cameraserver proc_security : file write )
SetItem ( allow cameraserver properties_serial : file write
SetItem ( allow cameraserver property_data_file : dir write )
SetItem ( allow cameraserver property_data_file : file write )
SetItem ( allow cameraserver runtime_event_log_tags_file : file read )
SetItem ( allow cameraserver runtime_event_log_tags_file : file write )
SetItem ( allow cameraserver shell_data_file : dir write )
SetItem ( allow cameraserver shell_data_file : lnk_file read )
SetItem ( allow cameraserver system_data_file : file write )
SetItem ( allow cameraserver system_ndebug_socket : sock_file write )
SetItem ( allow cameraserver tombstoned_crash_socket : sock_file write )
SetItem ( allow cameraserver tombstoned_intercept_socket : sock_file write )
SetItem ( allow cameraserver usermodehelper : file write )
SetItem ( allow cameraserver vold_data_file : dir read )
SetItem ( allow cameraserver vold_data_file : dir write )
SetItem ( allow cameraserver vold_data_file : file read )
SetItem ( allow cameraserver vold_data_file : file write )
SetItem ( allow cameraserver webview_zygote_socket : sock_file write )
SetItem ( allow cameraserver zygote_socket : sock_file write )
SetItem ( allow charger app_data_file : lnk_file read )
SetItem ( allow charger dalvikcache_data_file : dir write )
SetItem ( allow charger dalvikcache_data_file : file write )
SetItem ( allow charger frp_block_device : blk_file read )
SetItem ( allow charger frp_block_device : blk_file write )
SetItem ( allow charger incident_data_file : dir read )
SetItem ( allow charger incident_data_file : dir write )
SetItem ( allow charger incident_data_file : file read )
SetItem ( allow charger incident_data_file : file write )
```

```
SetItem ( allow charger keystore_data_file : dir write )
SetItem ( allow charger keystore_data_file : fifo_file write )
SetItem ( allow charger keystore_data_file : file write )
SetItem ( allow charger keystore_data_file : lnk_file write )
SetItem ( allow charger keystore_data_file : sock_file write )
SetItem ( allow charger metadata_block_device : blk_file read )
SetItem ( allow charger metadata_block_device : blk_file write )
SetItem ( allow charger misc_block_device : blk_file read )
SetItem ( allow charger misc_block_device : blk_file write )
SetItem ( allow charger misc_logd_file : dir write )
SetItem ( allow charger misc_logd_file : file read )
SetItem ( allow charger misc_logd_file : file write )
SetItem ( allow charger proc_security : file read )
SetItem ( allow charger proc_security : file write )
SetItem ( allow charger properties_serial : file write )
SetItem ( allow charger property_data_file : dir write )
SetItem ( allow charger property_data_file : file write )
SetItem ( allow charger runtime_event_log_tags_file : file read )
SetItem ( allow charger runtime_event_log_tags_file : file write )
SetItem ( allow charger shell_data_file : dir write )
SetItem ( allow charger shell_data_file : lnk_file read )
SetItem ( allow charger system_data_file : file write )
SetItem ( allow charger system_ndebug_socket : sock_file write )
SetItem ( allow charger tombstoned_crash_socket : sock_file write )
SetItem ( allow charger tombstoned_intercept_socket : sock_file write )
SetItem ( allow charger usermodehelper : file write )
SetItem ( allow charger vold_data_file : dir read )
SetItem ( allow charger vold_data_file : dir write )
SetItem ( allow charger vold_data_file : file read )
SetItem ( allow charger vold_data_file : file write )
SetItem ( allow charger webview_zygote_socket : sock_file write )
SetItem ( allow charger zygote_socket : sock_file write )
SetItem ( allow clatd app_data_file : lnk_file read )
SetItem ( allow clatd dalvikcache_data_file : dir write )
SetItem ( allow clatd dalvikcache_data_file : file write )
SetItem ( allow clatd frp_block_device : blk_file read )
SetItem ( allow clatd frp_block_device : blk_file write )
SetItem ( allow clatd incident_data_file : dir read )
SetItem ( allow clatd incident_data_file : dir write )
SetItem ( allow clatd incident_data_file : file read )
SetItem ( allow clatd incident_data_file : file write )
SetItem ( allow clatd keystore_data_file : dir write )
SetItem ( allow clatd keystore_data_file : fifo_file write )
SetItem ( allow clatd keystore_data_file : file write )
SetItem ( allow clatd keystore_data_file : lnk_file write )
SetItem ( allow clatd keystore_data_file : sock_file write )
SetItem ( allow clatd metadata_block_device : blk_file read )
SetItem ( allow clatd metadata_block_device : blk_file write )
SetItem ( allow clatd misc_block_device : blk_file read )
SetItem ( allow clatd misc_block_device : blk_file write )
SetItem ( allow clatd misc_logd_file : dir write )
SetItem ( allow clatd misc_logd_file : file read )
SetItem ( allow clatd misc_logd_file : file write )
SetItem ( allow clatd proc_security : file read )
SetItem ( allow clatd proc_security : file write )
SetItem ( allow clatd properties_serial : file write )
SetItem ( allow clatd property_data_file : dir write )
SetItem ( allow clatd property_data_file : file write )
SetItem ( allow clatd runtime_event_log_tags_file : file read )
SetItem ( allow clatd runtime_event_log_tags_file : file write )
SetItem ( allow clatd shell_data_file : dir write )
SetItem ( allow clatd shell_data_file : lnk_file read )
SetItem ( allow clatd system_data_file : file write )
SetItem ( allow clatd system_ndebug_socket : sock_file write )
SetItem ( allow clatd tombstoned_crash_socket : sock_file write )
SetItem ( allow clatd tombstoned_intercept_socket : sock_file write )
SetItem ( allow clatd usermodehelper : file write )
SetItem ( allow clatd vold_data_file : dir write )
SetItem ( allow clatd vold_data_file : file write )
SetItem ( allow clatd webview_zygote_socket : sock_file write )
SetItem ( allow clatd zygote_socket : sock_file write )
SetItem ( allow cppreopts app_data_file : lnk_file read )
SetItem ( allow cppreopts frp_block_device : blk_file write )
SetItem ( allow cppreopts incident_data_file : dir read )
SetItem ( allow cppreopts incident_data_file : dir write )
SetItem ( allow cppreopts incident_data_file : file read )
SetItem ( allow cppreopts incident_data_file : file write )
SetItem ( allow cppreopts keystore_data_file : dir write )
SetItem ( allow cppreopts keystore_data_file : fifo_file write )
SetItem ( allow cppreopts keystore_data_file : file write )
SetItem ( allow cppreopts keystore_data_file : lnk_file write )
SetItem ( allow cppreopts keystore_data_file : sock_file write )
SetItem ( allow cppreopts metadata_block_device : blk_file read )
SetItem ( allow cppreopts metadata_block_device : blk_file write )
```

```
SetItem ( allow cppreopts misc_block_device : blk_file read )
SetItem ( allow cppreopts misc_block_device : blk_file write )
SetItem ( allow cppreopts misc_logd_file : dir write )
SetItem ( allow cppreopts misc_logd_file : file read )
SetItem ( allow cppreopts misc_logd_file : file write )
SetItem ( allow cppreopts proc_security : file read )
SetItem ( allow cppreopts proc_security : file write )
SetItem ( allow cppreopts properties_serial : file write )
SetItem ( allow cppreopts property_data_file : dir write )
SetItem ( allow cppreopts property_data_file : file write )
SetItem ( allow cppreopts runtime_event_log_tags_file : file read )
SetItem ( allow cppreopts runtime_event_log_tags_file : file write )
SetItem ( allow cppreopts shell_data_file : dir write )
SetItem ( allow cppreopts shell_data_file : lnk_file read )
SetItem ( allow cppreopts system_data_file : file write )
SetItem ( allow cppreopts system_ndebug_socket : sock_file write )
SetItem ( allow cppreopts tombstoned_crash_socket : sock_file write )
SetItem ( allow cppreopts tombstoned_intercept_socket : sock_file write )
SetItem ( allow cppreopts usermodehelper : file write )
SetItem ( allow cppreopts vold_data_file : dir write )
SetItem ( allow cppreopts vold_data_file : file write )
SetItem ( allow cppreopts webview_zygote_socket : sock_file write )
SetItem ( allow cppreopts zygote_socket : sock_file write )
SetItem ( allow crash_dump app_data_file : lnk_file read )
SetItem ( allow crash_dump dalvikcache_data_file : dir write )
SetItem ( allow crash_dump dalvikcache_data_file : file write )
SetItem ( allow crash_dump frp_block_device : blk_file read )
SetItem ( allow crash_dump frp_block_device : blk_file write )
SetItem ( allow crash_dump incident_data_file : dir read )
SetItem ( allow crash_dump incident_data_file : dir write )
SetItem ( allow crash_dump incident_data_file : file read )
SetItem ( allow crash_dump incident_data_file : file write )
SetItem ( allow crash_dump keystore_data_file : dir write )
SetItem ( allow crash_dump keystore_data_file : fifo_file write )
SetItem ( allow crash_dump keystore_data_file : file write )
SetItem ( allow crash_dump keystore_data_file : lnk_file write )
SetItem ( allow crash_dump keystore_data_file : sock_file write )
SetItem ( allow crash_dump metadata_block_device : blk_file read )
SetItem ( allow crash_dump metadata_block_device : blk_file write )
SetItem ( allow crash_dump misc_block_device : blk_file read )
SetItem ( allow crash_dump misc_block_device : blk_file write )
SetItem ( allow crash_dump misc_logd_file : dir write )
SetItem ( allow crash_dump misc_logd_file : file read )
SetItem ( allow crash_dump misc_logd_file : file write )
SetItem ( allow crash_dump proc_security : file read )
SetItem ( allow crash_dump proc_security : file write )
SetItem ( allow crash_dump properties_serial : file write )
SetItem (allow crash_dump property_data_file : dir write )
SetItem (allow crash_dump property_data_file : file write )
SetItem ( allow crash_dump runtime_event_log_tags_file : file read )
SetItem ( allow crash_dump runtime_event_log_tags_file : file write )
SetItem ( allow crash_dump shell_data_file : dir write )
SetItem ( allow crash_dump shell_data_file : lnk_file read )
SetItem ( allow crash_dump system_data_file : file write )
SetItem ( allow crash_dump tombstoned_intercept_socket : sock_file write )
SetItem ( allow crash_dump usermodehelper : file write )
SetItem ( allow crash_dump vold_data_file : dir write )
SetItem ( allow crash_dump vold_data_file : file write )
SetItem ( allow crash_dump webview_zygote_socket : sock_file write )
SetItem ( allow crash_dump zygote_socket : sock_file write )
SetItem ( allow dex2oat app_data_file : lnk_file read )
SetItem ( allow dex2oat frp_block_device : blk_file read )
SetItem ( allow dex2oat frp_block_device : blk_file write )
SetItem ( allow dex2oat incident_data_file : dir read )
SetItem ( allow dex2oat incident_data_file : dir write )
SetItem ( allow dex2oat incident_data_file : file read )
SetItem ( allow dex2oat incident_data_file : file write )
SetItem ( allow dex2oat keystore_data_file : dir write )
SetItem ( allow dex2oat keystore_data_file : fifo_file write )
SetItem ( allow dex2oat keystore_data_file : file write )
SetItem ( allow dex2oat keystore_data_file : lnk_file write
SetItem ( allow dex2oat keystore_data_file : sock_file write )
SetItem ( allow dex2oat metadata_block_device : blk_file read )
SetItem ( allow dex2oat metadata_block_device : blk_file write )
SetItem ( allow dex2oat misc_block_device : blk_file read )
SetItem ( allow dex2oat misc_block_device : blk_file write )
SetItem ( allow dex2oat misc_logd_file : dir write )
SetItem ( allow dex2oat misc_logd_file : file read )
SetItem ( allow dex2oat misc_logd_file : file write )
SetItem ( allow dex2oat proc_security : file read )
SetItem ( allow dex2oat proc_security : file write )
SetItem ( allow dex2oat properties_serial : file write )
SetItem ( allow dex2oat property_data_file : dir write )
SetItem ( allow dex2oat property_data_file : file write )
```

```
SetItem ( allow dex2oat runtime_event_log_tags_file : file read )
SetItem ( allow dex2oat runtime_event_log_tags_file : file write )
SetItem ( allow dex2oat shell_data_file : dir write )
SetItem ( allow dex2oat shell_data_file : lnk_file read )
SetItem ( allow dex2oat system_data_file : file write )
SetItem ( allow dex2oat system_ndebug_socket : sock_file write )
SetItem ( allow dex2oat tombstoned_crash_socket : sock_file write )
SetItem ( allow dex2oat tombstoned_intercept_socket : sock_file write )
SetItem ( allow dex2oat usermodehelper : file write )
SetItem ( allow dex2oat vold_data_file : dir read )
SetItem ( allow dex2oat vold_data_file : dir write )
SetItem ( allow dex2oat vold_data_file : file read )
SetItem ( allow dex2oat vold_data_file : file write )
SetItem ( allow dex2oat webview_zygote_socket : sock_file write )
SetItem ( allow dex2oat zygote_socket : sock_file write )
SetItem ( allow dhcp app_data_file : lnk_file read )
SetItem ( allow dhcp dalvikcache_data_file : dir write )
SetItem ( allow dhcp dalvikcache_data_file : file write )
SetItem ( allow dhcp frp_block_device : blk_file read )
SetItem ( allow dhcp frp_block_device : blk_file write )
SetItem ( allow dhcp incident_data_file : dir read )
SetItem ( allow dhcp incident_data_file : dir write
SetItem ( allow dhcp incident_data_file : file read )
SetItem ( allow dhcp incident_data_file : file write )
SetItem ( allow dhcp keystore_data_file : dir write )
SetItem ( allow dhcp keystore_data_file : fifo_file write )
SetItem ( allow dhcp keystore_data_file : file write )
SetItem ( allow dhcp keystore_data_file : lnk_file write )
SetItem ( allow dhcp keystore_data_file : sock_file write )
SetItem ( allow dhcp metadata_block_device : blk_file read )
SetItem ( allow dhcp metadata_block_device : blk_file write )
SetItem ( allow dhcp misc_block_device : blk_file read )
SetItem ( allow dhcp misc_block_device : blk_file write )
SetItem ( allow dhcp misc_logd_file : dir write )
SetItem ( allow dhcp misc_logd_file : file read )
SetItem ( allow dhcp misc_logd_file : file write )
SetItem ( allow dhcp proc_security : file read )
SetItem ( allow dhcp proc_security : file write )
SetItem ( allow dhcp properties_serial : file write
SetItem ( allow dhcp property_data_file : dir write )
SetItem ( allow dhcp property_data_file : file write )
SetItem ( allow dhcp runtime_event_log_tags_file : file read )
SetItem ( allow dhcp runtime_event_log_tags_file : file write )
SetItem ( allow dhcp shell_data_file : dir write )
SetItem ( allow dhcp shell_data_file : lnk_file read )
SetItem ( allow dhcp system_data_file : file write )
SetItem ( allow dhcp system_ndebug_socket : sock_file write )
SetItem ( allow dhcp tombstoned_crash_socket : sock_file write )
SetItem ( allow dhcp tombstoned_intercept_socket : sock_file write )
SetItem ( allow dhcp usermodehelper : file write )
SetItem ( allow dhcp vold_data_file : dir read )
SetItem ( allow dhcp vold_data_file : dir write )
SetItem ( allow dhcp vold_data_file : file read )
SetItem ( allow dhcp vold_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt dhcp} \ {\tt webview\_zygote\_socket} \ : \ {\tt sock\_file} \ {\tt write} \ )
SetItem ( allow dhcp zygote_socket : sock_file write )
SetItem ( allow dnsmasq app_data_file : lnk_file read )
SetItem ( allow dnsmasq dalvikcache_data_file : dir write )
SetItem ( allow dnsmasq dalvikcache_data_file : file write )
SetItem ( allow dnsmasq frp_block_device : blk_file write )
SetItem ( allow dnsmasq incident_data_file : dir read )
SetItem ( allow dnsmasq incident_data_file : dir write )
SetItem ( allow dnsmasq incident_data_file : file read )
SetItem ( allow dnsmasq incident_data_file : file write )
SetItem ( allow dnsmasq keystore_data_file : dir write )
SetItem ( allow dnsmasq keystore_data_file : fifo_file write )
SetItem ( allow dnsmasq keystore_data_file : file write )
SetItem ( allow dnsmasq keystore_data_file : lnk_file write )
SetItem ( allow dnsmasq keystore_data_file : sock_file write )
SetItem ( allow dnsmasq metadata_block_device : blk_file read )
SetItem ( allow dnsmasq metadata_block_device : blk_file write )
SetItem ( allow dnsmasq misc_block_device : blk_file read )
SetItem ( allow dnsmasq misc_block_device : blk_file write )
SetItem ( allow dnsmasq misc_logd_file : dir write )
SetItem ( allow dnsmasq misc_logd_file : file read )
SetItem ( allow dnsmasq misc_logd_file : file write )
SetItem ( allow dnsmasq proc_security : file read )
SetItem ( allow dnsmasq proc_security : file write )
SetItem ( allow dnsmasq properties_serial : file write
SetItem ( allow dnsmasq property_data_file : dir write )
SetItem ( allow dnsmasq property_data_file : file write )
SetItem ( allow dnsmasq runtime_event_log_tags_file : file read )
SetItem ( allow dnsmasq runtime_event_log_tags_file : file write )
SetItem ( allow dnsmasq shell_data_file : dir write )
```

```
SetItem ( allow dnsmasq shell_data_file : lnk_file read )
SetItem ( allow dnsmasq system_data_file : file write )
SetItem ( allow dnsmasq system_ndebug_socket : sock_file write )
SetItem ( allow dnsmasq tombstoned_crash_socket : sock_file write )
SetItem ( allow dnsmasq tombstoned_intercept_socket : sock_file write )
SetItem ( allow dnsmasq usermodehelper : file write )
SetItem ( allow dnsmasq vold_data_file : dir write )
SetItem ( allow dnsmasq vold_data_file : file write )
SetItem ( allow dnsmasq webview_zygote_socket : sock_file write )
SetItem ( allow dnsmasq zygote_socket : sock_file write )
SetItem ( allow drmserver incident_data_file : dir read )
SetItem ( allow drmserver incident_data_file : dir write )
SetItem ( allow drmserver incident_data_file : file read )
SetItem ( allow drmserver incident_data_file : file write )
SetItem ( allow drmserver keystore_data_file : dir read )
SetItem ( allow drmserver keystore_data_file : dir write )
SetItem ( allow drmserver keystore_data_file : fifo_file read )
SetItem ( allow drmserver keystore_data_file : fifo_file write )
SetItem ( allow drmserver keystore_data_file : file read )
SetItem ( allow drmserver keystore_data_file : file write )
SetItem ( allow drmserver keystore_data_file : lnk_file read )
SetItem ( allow drmserver keystore_data_file : lnk_file write )
SetItem ( allow drmserver keystore_data_file : sock_file read )
SetItem ( allow drmserver keystore_data_file : sock_file write )
SetItem ( allow drmserver misc_logd_file : dir write )
SetItem ( allow drmserver misc_logd_file : file read )
SetItem ( allow drmserver misc_logd_file : file write )
SetItem ( allow drmserver runtime_event_log_tags_file : file read )
SetItem ( allow drmserver runtime_event_log_tags_file : file write )
SetItem ( allow drmserver system_ndebug_socket : sock_file write )
SetItem ( allow drmserver vold_data_file : dir read )
SetItem ( allow drmserver vold_data_file : dir write )
SetItem ( allow drmserver vold_data_file : file read )
SetItem ( allow drmserver vold_data_file : file write )
SetItem ( allow dumpstate incident_data_file : dir read )
SetItem ( allow dumpstate incident_data_file : dir write )
SetItem ( allow dumpstate incident_data_file : file read )
SetItem ( allow dumpstate incident_data_file : file write )
SetItem ( allow dumpstate keystore_data_file : dir read )
SetItem ( allow dumpstate keystore_data_file : dir write )
SetItem ( allow dumpstate keystore_data_file : fifo_file read )
SetItem ( allow dumpstate keystore_data_file : fifo_file write )
SetItem ( allow dumpstate keystore_data_file : file read )
SetItem ( allow dumpstate keystore_data_file : file write )
SetItem ( allow dumpstate keystore_data_file : lnk_file read )
SetItem ( allow dumpstate keystore_data_file : lnk_file write )
SetItem ( allow dumpstate keystore_data_file : sock_file read )
SetItem ( allow dumpstate keystore_data_file : sock_file write )
SetItem ( allow dumpstate misc_logd_file : dir write )
SetItem ( allow dumpstate misc_logd_file : file read )
SetItem ( allow dumpstate misc_logd_file : file write )
SetItem ( allow dumpstate runtime_event_log_tags_file : file write )
SetItem ( allow dumpstate sysfs : file write )
SetItem ( allow dumpstate system_ndebug_socket : sock_file write )
SetItem ( allow dumpstate vold_data_file : dir read )
SetItem ( allow dumpstate vold_data_file : dir write )
SetItem ( allow dumpstate vold_data_file : file read )
SetItem ( allow dumpstate vold_data_file : file write )
SetItem ( allow ephemeral_app anr_data_file : dir read )
SetItem ( allow ephemeral_app anr_data_file : dir write )
SetItem ( allow ephemeral_app anr_data_file : file read )
SetItem ( allow ephemeral_app anr_data_file : file write )
SetItem ( allow ephemeral_app bluetooth : packet_socket read )
SetItem ( allow ephemeral_app bluetooth : tun_socket read )
SetItem ( allow ephemeral_app cache_file : dir write )
SetItem ( allow ephemeral_app cache_file : file write )
SetItem ( allow ephemeral_app cache_recovery_file : dir write )
SetItem ( allow ephemeral_app cache_recovery_file : file write )
SetItem ( allow ephemeral_app clatd : packet_socket read )
SetItem ( allow ephemeral_app clatd : tun_socket read )
SetItem ( allow ephemeral_app debugfs_trace_marker : file read )
SetItem ( allow ephemeral_app debugfs_tracing : file read )
SetItem ( allow ephemeral_app debugfs_tracing_instances : file read )
SetItem ( allow ephemeral_app debugfs_wifi_tracing : file read )
SetItem ( allow ephemeral_app dhcp : packet_socket read )
SetItem ( allow ephemeral_app dhcp : tun_socket read )
SetItem ( allow ephemeral_app dnsmasq : tun_socket read )
SetItem ( allow ephemeral_app drmserver : tun_socket read )
SetItem ( allow ephemeral_app dumpstate : netlink_tcpdiag_socket read )
SetItem ( allow ephemeral_app dumpstate : tun_socket read )
SetItem ( allow ephemeral_app fuse_device : chr_file read )
SetItem ( allow ephemeral_app fuse_device : chr_file write )
SetItem ( allow ephemeral_app incident_data_file : dir read )
SetItem ( allow ephemeral_app incident_data_file : dir write )
```

```
SetItem ( allow ephemeral_app incident_data_file : file read )
SetItem ( allow ephemeral_app incident_data_file : file write )
SetItem ( allow ephemeral_app init : netlink_audit_socket read )
SetItem ( allow ephemeral_app init : netlink_audit_socket write )
SetItem ( allow ephemeral_app mediadrmserver : tun_socket read )
SetItem ( allow ephemeral_app mediaserver : tun_socket read )
SetItem ( allow ephemeral_app misc_logd_file : dir write )
SetItem ( allow ephemeral_app misc_logd_file : file read )
SetItem ( allow ephemeral_app misc_logd_file : file write )
SetItem ( allow ephemeral_app mtp : socket read )
SetItem ( allow ephemeral_app mtp : tun_socket read )
SetItem ( allow ephemeral_app netd : netlink_generic_socket read )
SetItem ( allow ephemeral_app netd : netlink_kobject_uevent_socket read )
SetItem ( allow ephemeral_app netd : netlink_netfilter_socket read )
SetItem ( allow ephemeral_app netd : netlink_nflog_socket read )
SetItem ( allow ephemeral_app netd : netlink_socket read )
SetItem ( allow ephemeral_app netd : netlink_tcpdiag_socket read )
SetItem ( allow ephemeral_app netd : netlink_xfrm_socket read )
SetItem ( allow ephemeral_app netd : tun_socket read )
SetItem ( allow ephemeral_app preloads_data_file : file read )
SetItem ( allow ephemeral_app preloads_data_file : file write )
SetItem ( allow ephemeral_app proc : file read )
SetItem ( allow ephemeral_app proc : file write )
SetItem ( allow ephemeral_app proc_net : file read )
SetItem ( allow ephemeral_app proc_net : file write )
SetItem ( allow ephemeral_app property_socket : sock_file write )
SetItem ( allow ephemeral_app racoon : key_socket read )
SetItem ( allow ephemeral_app racoon : tun_socket read )
SetItem ( allow ephemeral_app rild : netlink_generic_socket read )
SetItem ( allow ephemeral_app rild : netlink_kobject_uevent_socket read )
SetItem ( allow ephemeral_app rild : netlink_socket read )
SetItem ( allow ephemeral_app rild : socket read )
SetItem ( allow ephemeral_app runtime_event_log_tags_file : file read )
SetItem ( allow ephemeral_app runtime_event_log_tags_file : file write )
SetItem (allow ephemeral_app sysfs : file read)
SetItem ( allow ephemeral_app sysfs : file write )
SetItem ( allow ephemeral_app sysfs_mac_address : file read )
SetItem ( allow ephemeral_app sysfs_mac_address : file write )
SetItem ( allow ephemeral_app system_ndebug_socket : sock_file write )
SetItem (allow ephemeral_app system_server: netlink_generic_socket read)
SetItem (allow ephemeral_app system_server: netlink_generic_socket write)
SetItem ( allow ephemeral_app system_server : netlink_kobject_uevent_socket read )
SetItem ( allow ephemeral_app system_server : netlink_kobject_uevent_socket write )
SetItem ( allow ephemeral_app system_server : netlink_socket read )
SetItem ( allow ephemeral_app system_server : netlink_socket write )
SetItem ( allow ephemeral_app system_server : packet_socket read )
SetItem ( allow ephemeral_app system_server : packet_socket write )
SetItem ( allow ephemeral_app system_server : socket read )
SetItem ( allow ephemeral_app system_server : socket write )
SetItem ( allow ephemeral_app system_server : tun_socket read )
SetItem ( allow ephemeral_app system_server : tun_socket write )
SetItem ( allow ephemeral_app tracing_shell_writable : file read )
SetItem ( allow ephemeral_app vold : netlink_kobject_uevent_socket read )
SetItem ( allow ephemeral_app vold : netlink_kobject_uevent_socket write )
SetItem ( allow ephemeral_app vold_data_file : dir read )
SetItem ( allow ephemeral_app vold_data_file : dir write )
SetItem ( allow ephemeral_app vold_data_file : file read )
SetItem ( allow ephemeral_app vold_data_file : file write )
SetItem ( allow fingerprintd incident_data_file : dir read )
SetItem ( allow fingerprintd incident_data_file : dir write )
SetItem ( allow fingerprintd incident_data_file : file read )
SetItem ( allow fingerprintd incident_data_file : file write )
SetItem ( allow fingerprintd misc_logd_file : dir write )
SetItem ( allow fingerprintd misc_logd_file : file read )
SetItem ( allow fingerprintd misc_logd_file : file write )
SetItem ( allow fingerprintd runtime_event_log_tags_file : file read )
SetItem ( allow fingerprintd runtime_event_log_tags_file : file write )
SetItem ( allow fingerprintd system_ndebug_socket : sock_file write )
SetItem ( allow fsck incident_data_file : dir read )
SetItem ( allow fsck incident_data_file : dir write )
SetItem ( allow fsck incident_data_file : file read )
SetItem ( allow fsck incident_data_file : file write )
SetItem ( allow fsck keystore_data_file : dir read )
SetItem ( allow fsck keystore_data_file : dir write )
SetItem ( allow fsck keystore_data_file : fifo_file read )
SetItem ( allow fsck keystore_data_file : fifo_file write )
SetItem ( allow fsck keystore_data_file : file read )
SetItem ( allow fsck keystore_data_file : file write )
SetItem ( allow fsck keystore_data_file : lnk_file read )
SetItem ( allow fsck keystore_data_file : lnk_file write )
SetItem ( allow fsck keystore_data_file : sock_file read )
SetItem ( allow fsck keystore_data_file : sock_file write )
SetItem ( allow fsck metadata_block_device : blk_file read )
SetItem ( allow fsck metadata_block_device : blk_file write )
```

```
SetItem ( allow fsck misc_logd_file : dir write )
SetItem ( allow fsck misc_logd_file : file read )
SetItem ( allow fsck misc_logd_file : file write )
SetItem ( allow fsck runtime_event_log_tags_file : file read )
SetItem ( allow fsck runtime_event_log_tags_file : file write )
SetItem ( allow fsck swap_block_device : blk_file read )
SetItem ( allow fsck swap_block_device : blk_file write )
SetItem ( allow fsck vold_data_file : dir read )
SetItem ( allow fsck vold_data_file : dir write )
SetItem ( allow fsck vold_data_file : file read )
SetItem ( allow fsck vold_data_file : file write )
SetItem ( allow fsck vold_device : blk_file read )
SetItem ( allow fsck vold_device : blk_file write )
SetItem ( allow fsck_untrusted cache_block_device : blk_file read )
SetItem ( allow fsck_untrusted cache_block_device : blk_file write )
SetItem ( allow fsck_untrusted dm_device : blk_file read )
SetItem ( allow fsck_untrusted dm_device : blk_file write )
SetItem ( allow fsck_untrusted incident_data_file : dir read )
SetItem ( allow fsck_untrusted incident_data_file : dir write )
SetItem ( allow fsck_untrusted incident_data_file : file read )
SetItem ( allow fsck_untrusted incident_data_file : file write )
SetItem ( allow fsck_untrusted keystore_data_file : dir read )
SetItem ( allow fsck_untrusted keystore_data_file : dir write )
SetItem ( allow fsck_untrusted keystore_data_file : fifo_file read )
SetItem ( allow fsck_untrusted keystore_data_file : fifo_file write )
SetItem ( allow fsck_untrusted keystore_data_file : file read )
SetItem ( allow fsck_untrusted keystore_data_file : file write )
SetItem ( allow fsck_untrusted keystore_data_file : lnk_file read )
SetItem ( allow fsck_untrusted keystore_data_file : lnk_file write )
SetItem ( allow fsck_untrusted keystore_data_file : sock_file read )
SetItem ( allow fsck_untrusted keystore_data_file : sock_file write )
SetItem ( allow fsck_untrusted metadata_block_device : blk_file read )
SetItem ( allow fsck_untrusted metadata_block_device : blk_file write )
SetItem ( allow fsck_untrusted misc_logd_file : dir write )
SetItem ( allow fsck_untrusted misc_logd_file : file read )
SetItem ( allow fsck_untrusted misc_logd_file : file write )
SetItem ( allow fsck_untrusted runtime_event_log_tags_file : file read )
SetItem ( allow fsck_untrusted runtime_event_log_tags_file : file write )
SetItem ( allow fsck_untrusted swap_block_device : blk_file read )
SetItem ( allow fsck_untrusted swap_block_device : blk_file write )
SetItem ( allow fsck_untrusted userdata_block_device : blk_file read )
SetItem ( allow fsck_untrusted userdata_block_device : blk_file write )
SetItem ( allow fsck_untrusted vold_data_file : dir read )
SetItem ( allow fsck_untrusted vold_data_file : dir write )
SetItem ( allow fsck_untrusted vold_data_file : file read )
SetItem ( allow fsck untrusted vold data file : file write )
SetItem ( allow gatekeeperd incident_data_file : dir read )
SetItem ( allow gatekeeperd incident_data_file : dir write )
SetItem ( allow gatekeeperd incident_data_file : file read )
SetItem ( allow gatekeeperd incident_data_file : file write )
SetItem ( allow gatekeeperd keystore_data_file : dir read )
SetItem ( allow gatekeeperd keystore_data_file : dir write )
SetItem ( allow gatekeeperd keystore_data_file : fifo_file read )
SetItem ( allow gatekeeperd keystore_data_file : fifo_file write )
SetItem ( allow gatekeeperd keystore_data_file : file read )
SetItem ( allow gatekeeperd keystore_data_file : file write )
SetItem ( allow gatekeeperd keystore_data_file : lnk_file read )
SetItem ( allow gatekeeperd keystore_data_file : lnk_file write )
SetItem ( allow gatekeeperd keystore_data_file : sock_file read )
SetItem ( allow gatekeeperd keystore_data_file : sock_file write )
SetItem ( allow gatekeeperd misc_logd_file : dir write )
SetItem ( allow gatekeeperd misc_logd_file : file read )
SetItem ( allow gatekeeperd misc_logd_file : file write )
SetItem ( allow gatekeeperd runtime_event_log_tags_file : file read )
SetItem ( allow gatekeeperd runtime_event_log_tags_file : file write )
SetItem ( allow gatekeeperd system_ndebug_socket : sock_file write )
SetItem ( allow gatekeeperd vold_data_file : dir read )
SetItem ( allow gatekeeperd vold_data_file : dir write )
SetItem ( allow gatekeeperd vold_data_file : file read )
SetItem ( allow gatekeeperd vold_data_file : file write )
SetItem ( allow healthd incident_data_file : dir read )
SetItem ( allow healthd incident_data_file : dir write )
SetItem ( allow healthd incident_data_file : file read )
SetItem ( allow healthd incident_data_file : file write )
SetItem ( allow healthd keystore_data_file : dir read )
SetItem ( allow healthd keystore_data_file : dir write )
SetItem ( allow healthd keystore_data_file : fifo_file read )
SetItem ( allow healthd keystore_data_file : fifo_file write )
SetItem ( allow healthd keystore_data_file : file read )
SetItem ( allow healthd keystore_data_file : file write )
SetItem ( allow healthd keystore_data_file : lnk_file read )
SetItem ( allow healthd keystore_data_file : lnk_file write )
SetItem ( allow healthd keystore_data_file : sock_file read )
SetItem ( allow healthd keystore_data_file : sock_file write )
```

```
SetItem ( allow healthd misc_logd_file : dir write )
SetItem ( allow healthd misc_logd_file : file read )
SetItem ( allow healthd misc_logd_file : file write )
SetItem ( allow healthd runtime_event_log_tags_file : file read )
SetItem ( allow healthd runtime_event_log_tags_file : file write )
SetItem ( allow healthd system_ndebug_socket : sock_file write )
SetItem ( allow healthd vold_data_file : dir read )
SetItem ( allow healthd vold_data_file : dir write )
SetItem ( allow healthd vold_data_file : file read )
SetItem ( allow healthd vold_data_file : file write )
SetItem ( allow hwservicemanager binder_device : chr_file read )
SetItem ( allow hwservicemanager binder_device : chr_file write )
SetItem ( allow hwservicemanager incident_data_file : dir read )
SetItem ( allow hwservicemanager incident_data_file : dir write )
SetItem ( allow hwservicemanager incident_data_file : file read )
SetItem ( allow hwservicemanager incident_data_file : file write )
SetItem ( allow hwservicemanager keystore_data_file : dir read )
SetItem ( allow hwservicemanager keystore_data_file :
                                                       dir write )
SetItem ( allow hwservicemanager keystore_data_file : fifo_file read )
SetItem ( allow hwservicemanager keystore_data_file : fifo_file write )
SetItem ( allow hwservicemanager keystore_data_file : file read )
SetItem ( allow hwservicemanager keystore_data_file : file write )
SetItem ( allow hwservicemanager keystore_data_file : lnk_file read )
SetItem ( allow hwservicemanager keystore_data_file : lnk_file write )
SetItem ( allow hwservicemanager keystore_data_file : sock_file read )
SetItem ( allow hwservicemanager keystore_data_file : sock_file write )
SetItem ( allow hwservicemanager misc_logd_file : dir write )
SetItem ( allow hwservicemanager misc_logd_file : file read )
SetItem ( allow hwservicemanager misc_logd_file : file write )
SetItem ( allow hwservicemanager runtime_event_log_tags_file : file read )
SetItem ( allow hwservicemanager runtime_event_log_tags_file : file write )
SetItem ( allow hwservicemanager system_ndebug_socket : sock_file write )
SetItem ( allow hwservicemanager vold_data_file : dir read )
SetItem ( allow hwservicemanager vold_data_file : file read )
SetItem ( allow idmap incident_data_file : dir read )
SetItem ( allow idmap incident_data_file : dir write )
SetItem ( allow idmap incident_data_file : file read )
SetItem ( allow idmap incident_data_file : file write )
SetItem ( allow idmap misc_logd_file : dir write )
SetItem ( allow idmap misc_logd_file : file read )
SetItem ( allow idmap misc_logd_file : file write )
SetItem ( allow idmap runtime_event_log_tags_file : file read )
SetItem ( allow idmap runtime_event_log_tags_file : file write )
SetItem (allow idmap system_ndebug_socket : sock_file write)
SetItem (allow incident system_ndebug_socket : sock_file write)
SetItem ( allow incidentd misc_logd_file : dir write )
SetItem ( allow incidentd misc_logd_file : file read )
SetItem ( allow incidentd misc_logd_file : file write )
SetItem ( allow incidentd runtime_event_log_tags_file : file read )
SetItem ( allow incidentd runtime_event_log_tags_file : file write )
SetItem ( allow incidentd system_ndebug_socket : sock_file write )
SetItem ( allow incidentd vold_data_file : dir read )
SetItem ( allow incidentd vold_data_file : dir write )
SetItem ( allow incidentd vold data file : file read )
SetItem ( allow incidentd vold_data_file : file write )
SetItem ( allow init app_data_file : lnk_file read ) SetItem ( allow init keystore_data_file : dir write )
SetItem ( allow init keystore_data_file : fifo_file read )
SetItem ( allow init keystore_data_file : fifo_file write )
SetItem ( allow init keystore_data_file : file read )
SetItem ( allow init keystore_data_file : file write )
SetItem ( allow init keystore_data_file : lnk_file read )
SetItem ( allow init keystore_data_file : lnk_file write )
SetItem ( allow init keystore_data_file : sock_file read )
SetItem ( allow init keystore_data_file : sock_file write )
SetItem ( allow init shell_data_file : dir write )
SetItem ( allow init shell_data_file : lnk_file read )
SetItem ( allow init vold_data_file : dir write )
SetItem ( allow init vold_data_file : file read )
SetItem ( allow init vold_data_file : file write )
SetItem ( allow inputflinger incident_data_file : dir read )
SetItem ( allow inputflinger incident_data_file : dir write )
SetItem ( allow inputflinger incident_data_file : file read )
SetItem ( allow inputflinger incident_data_file : file write )
SetItem ( allow inputflinger keystore_data_file : dir read )
SetItem ( allow inputflinger keystore_data_file : dir write )
SetItem ( allow inputflinger keystore_data_file : fifo_file read )
SetItem ( allow inputflinger keystore_data_file : fifo_file write )
SetItem ( allow inputflinger keystore_data_file : file read )
SetItem ( allow inputflinger keystore_data_file : file write )
SetItem ( allow inputflinger keystore_data_file :
                                                   lnk_file read )
SetItem ( allow inputflinger keystore_data_file : lnk_file write )
SetItem ( allow inputflinger keystore_data_file : sock_file read )
SetItem ( allow inputflinger keystore_data_file : sock_file write )
```

```
SetItem ( allow inputflinger misc_logd_file : dir write )
SetItem ( allow inputflinger misc_logd_file : file read )
SetItem ( allow inputflinger misc_logd_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt inputflinger} \ {\tt runtime\_event\_log\_tags\_file} \ : \ {\tt file} \ {\tt read} \ )
SetItem ( allow inputflinger runtime_event_log_tags_file : file write )
SetItem ( allow inputflinger system_ndebug_socket : sock_file write )
SetItem ( allow inputflinger vold_data_file : dir read )
SetItem ( allow inputflinger vold_data_file : dir write )
SetItem ( allow inputflinger vold_data_file : file read )
SetItem ( allow inputflinger vold_data_file : file write )
SetItem ( allow install_recovery incident_data_file : dir read )
SetItem ( allow install_recovery incident_data_file : dir write )
SetItem ( allow install_recovery incident_data_file : file read )
SetItem ( allow install_recovery incident_data_file : file write )
SetItem ( allow install_recovery misc_logd_file : dir write )
SetItem ( allow install_recovery misc_logd_file : file read )
SetItem ( allow install_recovery misc_logd_file : file write )
SetItem ( allow install_recovery runtime_event_log_tags_file : file read )
SetItem ( allow install_recovery runtime_event_log_tags_file : file write )
SetItem ( allow install_recovery system_ndebug_socket : sock_file write )
SetItem ( allow install_recovery vold_data_file : dir read )
SetItem ( allow install_recovery vold_data_file : dir write )
SetItem ( allow install_recovery vold_data_file : file read )
SetItem ( allow install_recovery vold_data_file : file write )
SetItem ( allow installd incident_data_file : dir read )
SetItem ( allow installd incident_data_file : dir write )
SetItem ( allow installd incident_data_file : file read )
SetItem ( allow installd incident_data_file : file write )
SetItem ( allow installd keystore_data_file : dir read )
SetItem ( allow installd keystore_data_file : dir write )
SetItem ( allow installd keystore_data_file : fifo_file read )
SetItem ( allow installd keystore_data_file : fifo_file write )
SetItem ( allow installd keystore_data_file : file read )
SetItem ( allow installd keystore_data_file : file write )
SetItem ( allow installd keystore_data_file : lnk_file read )
SetItem ( allow installd keystore_data_file : lnk_file write )
SetItem ( allow installd keystore_data_file : sock_file read )
SetItem ( allow installd keystore_data_file : sock_file write )
SetItem ( allow installd misc_logd_file : dir write )
SetItem ( allow installd misc_logd_file : file read )
SetItem ( allow installd misc_logd_file : file write )
SetItem ( allow installd runtime_event_log_tags_file : file read )
SetItem ( allow installd runtime_event_log_tags_file : file write )
SetItem ( allow installd system_data_file : file write )
SetItem ( allow installd system_ndebug_socket : sock_file write )
SetItem ( allow installd vold data file : dir read )
SetItem ( allow installd vold_data_file : dir write )
SetItem ( allow installd vold_data_file : file read )
SetItem ( allow installd vold_data_file : file write )
SetItem ( allow isolated_app anr_data_file : dir read )
SetItem ( allow isolated_app anr_data_file : dir write )
SetItem ( allow isolated_app anr_data_file : file read )
SetItem ( allow isolated_app anr_data_file : file write )
SetItem ( allow isolated_app cache_file : dir write )
SetItem ( allow isolated_app cache_file : file write )
SetItem ( allow isolated_app cache_recovery_file : dir write )
SetItem ( allow isolated_app cache_recovery_file : file write )
SetItem ( allow isolated_app debugfs_trace_marker : file read )
SetItem ( allow isolated_app debugfs_tracing_instances : file read )
SetItem ( allow isolated_app debugfs_wifi_tracing : file read )
SetItem ( allow isolated_app fuse : dir read )
SetItem ( allow isolated_app fuse : dir write )
SetItem ( allow isolated_app fuse_device : chr_file read )
SetItem ( allow isolated_app fuse_device : chr_file write )
SetItem ( allow isolated_app gpu_device : chr_file read )
SetItem ( allow isolated_app gpu_device : chr_file write )
SetItem ( allow isolated_app graphics_device : chr_file read )
SetItem ( allow isolated_app graphics_device : chr_file write )
SetItem ( allow isolated_app incident_data_file : dir read )
SetItem ( allow isolated_app incident_data_file : dir write )
SetItem ( allow isolated_app incident_data_file : file read )
SetItem ( allow isolated_app incident_data_file : file write )
SetItem ( allow isolated_app init : netlink_audit_socket read )
SetItem ( allow isolated_app init : netlink_audit_socket write )
SetItem ( allow isolated_app misc_logd_file : dir write )
SetItem ( allow isolated_app misc_logd_file : file read )
SetItem ( allow isolated_app misc_logd_file : file write )
SetItem ( allow isolated_app mnt_user_file : dir read )
SetItem ( allow isolated_app mnt_user_file : dir write )
SetItem ( allow isolated_app mnt_user_file : file read )
SetItem ( allow isolated_app mnt_user_file : file write )
SetItem ( allow isolated_app mnt_user_file : lnk_file read )
SetItem ( allow isolated_app mnt_user_file : lnk_file write )
SetItem ( allow isolated_app preloads_data_file : file read )
```

```
SetItem ( allow isolated_app preloads_data_file : file write )
SetItem ( allow isolated_app proc : file read )
SetItem ( allow isolated_app proc : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt isolated\_app} \ {\tt property\_socket} \ : \ {\tt sock\_file} \ {\tt write} \ )
SetItem ( allow isolated_app runtime_event_log_tags_file : file read )
SetItem ( allow isolated_app runtime_event_log_tags_file : file write )
SetItem ( allow isolated_app sdcardfs : dir read )
SetItem ( allow isolated_app sdcardfs : dir write )
SetItem ( allow isolated_app storage_file : dir read )
SetItem ( allow isolated_app storage_file : dir write )
SetItem ( allow isolated_app storage_file : file read )
SetItem ( allow isolated_app storage_file : file write )
SetItem ( allow isolated_app surfaceflinger : netlink_kobject_uevent_socket read )
SetItem ( allow isolated_app surfaceflinger : netlink_kobject_uevent_socket write )
SetItem ( allow isolated_app sysfs_mac_address : file read )
SetItem ( allow isolated_app sysfs_mac_address : file write )
SetItem ( allow isolated_app system_ndebug_socket : sock_file write )
SetItem ( allow isolated_app system_server : netlink_generic_socket read )
SetItem ( allow isolated_app system_server : netlink_generic_socket write )
SetItem ( allow isolated_app system_server : netlink_kobject_uevent_socket read )
SetItem ( allow isolated_app system_server : netlink_kobject_uevent_socket write )
SetItem ( allow isolated_app system_server : netlink_socket read )
SetItem ( allow isolated_app system_server : netlink_socket write )
SetItem ( allow isolated_app system_server : packet_socket read )
SetItem ( allow isolated_app system_server : packet_socket write )
SetItem ( allow isolated_app system_server : socket read )
SetItem ( allow isolated_app system_server : socket write )
SetItem ( allow isolated_app system_server : tun_socket read )
SetItem ( allow isolated_app system_server : tun_socket write )
SetItem ( allow isolated_app tracing_shell_writable : file read )
SetItem ( allow isolated_app usb_device : chr_file read )
SetItem ( allow isolated_app usb_device : chr_file write )
SetItem ( allow isolated_app usbaccessory_device : chr_file read )
SetItem ( allow isolated_app usbaccessory_device : chr_file write )
SetItem ( allow isolated_app vfat : dir read )
SetItem ( allow isolated_app vfat : dir write )
SetItem ( allow isolated_app vold : netlink_kobject_uevent_socket read )
SetItem ( allow isolated_app vold : netlink_kobject_uevent_socket write )
SetItem ( allow isolated_app vold_data_file : dir read )
SetItem ( allow isolated_app vold_data_file : dir write )
SetItem ( allow isolated_app vold_data_file : file read )
SetItem ( allow isolated_app vold_data_file : file write )
SetItem ( allow isolated_app webview_zygote_socket : sock_file write )
SetItem ( allow kernel incident_data_file : dir read )
SetItem ( allow kernel incident_data_file : dir write )
SetItem ( allow kernel incident_data_file : file read )
SetItem ( allow kernel incident_data_file : file write )
SetItem ( allow kernel keystore_data_file : dir read )
SetItem ( allow kernel keystore_data_file : dir write )
SetItem ( allow kernel keystore_data_file : fifo_file read )
SetItem ( allow kernel keystore_data_file : fifo_file write )
SetItem ( allow kernel keystore_data_file : file read )
SetItem ( allow kernel keystore_data_file : file write )
SetItem ( allow kernel keystore_data_file : lnk_file read )
SetItem ( allow kernel keystore_data_file : lnk_file write )
SetItem ( allow kernel keystore_data_file : sock_file read )
SetItem ( allow kernel keystore_data_file : sock_file write )
SetItem ( allow kernel misc_logd_file : dir write )
SetItem ( allow kernel misc_logd_file : file read )
SetItem ( allow kernel misc_logd_file : file write )
SetItem ( allow kernel runtime_event_log_tags_file : file read )
SetItem ( allow kernel runtime_event_log_tags_file : file write )
SetItem ( allow kernel system_ndebug_socket : sock_file write )
SetItem ( allow kernel vold_data_file : dir read )
SetItem ( allow kernel vold_data_file : dir write )
SetItem ( allow keystore incident_data_file : dir read )
SetItem ( allow keystore incident_data_file : dir write )
SetItem ( allow keystore incident_data_file : file read )
SetItem ( allow keystore incident_data_file : file write )
SetItem ( allow keystore misc_logd_file : dir write )
SetItem ( allow keystore misc_logd_file : file read )
SetItem ( allow keystore misc_logd_file : file write )
SetItem ( allow keystore runtime_event_log_tags_file : file read )
SetItem ( allow keystore runtime_event_log_tags_file : file write )
SetItem ( allow keystore system_ndebug_socket : sock_file write )
SetItem ( allow keystore vold_data_file : dir read )
SetItem ( allow keystore vold_data_file : dir write
SetItem ( allow keystore vold_data_file : file read )
SetItem ( allow keystore vold_data_file : file write )
SetItem ( allow lmkd incident_data_file : dir read )
SetItem ( allow lmkd incident_data_file : dir write )
SetItem ( allow lmkd incident_data_file : file read )
SetItem ( allow lmkd incident_data_file : file write )
SetItem ( allow lmkd misc_logd_file : dir write )
```

```
SetItem ( allow lmkd misc_logd_file : file read )
SetItem ( allow lmkd misc_logd_file : file write )
SetItem ( allow lmkd runtime_event_log_tags_file : file read )
SetItem ( allow lmkd runtime_event_log_tags_file : file write )
SetItem ( allow lmkd system_ndebug_socket : sock_file write )
SetItem ( allow lmkd vold_data_file : dir write )
SetItem ( allow lmkd vold_data_file : file write )
SetItem ( allow logd adb_data_file : file write )
SetItem ( allow logd adb_keys_file : file write
SetItem ( allow logd adbd_socket : file write )
SetItem ( allow logd anr_data_file : file write
SetItem ( allow logd apk_data_file : file write )
SetItem ( allow logd apk_private_data_file : file write )
SetItem ( allow logd apk_private_tmp_file : file write )
SetItem ( allow logd apk_tmp_file : file write )
SetItem ( allow logd app_data_file : file write )
SetItem ( allow logd app_fuse_file : file write
SetItem ( allow logd asec_apk_file : file write
SetItem ( allow logd asec_image_file : file write )
SetItem ( allow logd asec_public_file : file write )
SetItem (
          allow logd audio_data_file : file write )
SetItem ( allow logd audiohal_data_file : file write )
SetItem ( allow logd audioserver_data_file : file write )
SetItem ( allow logd backup_data_file : file write )
SetItem ( allow logd bluetooth_data_file : file write )
SetItem ( allow logd bluetooth_efs_file : file write )
SetItem ( allow logd bluetooth_logs_data_file : file write )
SetItem ( allow logd bluetooth_socket : file write )
SetItem ( allow logd bluetooth_tmpfs : file write )
SetItem ( allow logd bootchart_data_file : file write
SetItem ( allow logd bootstat_data_file : file write )
SetItem ( allow logd bootstat_tmpfs : file write )
SetItem ( allow logd boottrace_data_file : file write )
SetItem ( allow logd cache_backup_file : file write )
SetItem ( allow logd cache_file : file write )
SetItem ( allow logd cache_private_backup_file : file write )
SetItem ( allow logd cache_recovery_file : file write )
SetItem ( allow logd camera_data_file : file write )
SetItem ( allow logd coredump_file : file write )
SetItem ( allow logd dalvikcache_data_file : file write )
SetItem ( allow logd dhcp_data_file : file write )
SetItem ( allow logd dm_device : blk_file read )
SetItem ( allow logd dm_device : blk_file write )
SetItem ( allow logd dnsproxyd_socket : file write )
SetItem ( allow logd drm_data_file : file write )
SetItem ( allow logd drmserver_socket : file write ) SetItem ( allow logd dumpstate_socket : file write )
SetItem ( allow logd dumpstate_tmpfs : file write ) SetItem ( allow logd efs_file : file write )
SetItem ( allow logd file_contexts_file : file write )
SetItem ( allow logd fingerprintd_data_file : file write )
SetItem ( allow logd frp_block_device : blk_file write )
SetItem ( allow logd fwmarkd_socket : file write )
SetItem ( allow logd gatekeeper_data_file : file write )
SetItem ( allow logd gps_control : file write )
SetItem ( allow logd healthd_tmpfs : file write ) SetItem ( allow logd heapdump_data_file : file write )
SetItem ( allow logd hwservice_contexts_file : file write )
SetItem ( allow logd icon_file : file write )
SetItem ( allow logd incident_data_file : dir read )
SetItem ( allow logd incident_data_file : dir write )
SetItem ( allow logd incident_data_file : file read )
SetItem ( allow logd incident_data_file : file write )
SetItem ( allow logd init_tmpfs : file write )
SetItem ( allow logd install_data_file : file write )
SetItem ( allow logd keychain_data_file : file write )
SetItem ( allow logd lmkd_socket : file write )
SetItem ( allow logd logd_socket : file write )
SetItem ( allow logd logdr_socket : file write )
SetItem ( allow logd logdw_socket : file write )
SetItem ( allow logd loop_device : blk_file read )
SetItem ( allow logd loop_device : blk_file write )
SetItem ( allow logd mac_perms_file : file write )
SetItem ( allow logd mdns_socket : file write )
SetItem ( allow logd mdnsd_socket : file write )
          allow logd media_data_file : file write )
SetItem ( allow logd media_rw_data_file : file write )
SetItem ( allow logd metadata_block_device : blk_file read )
SetItem ( allow logd metadata_block_device : blk_file write )
SetItem ( allow logd method_trace_data_file : file write )
SetItem ( allow logd misc_block_device : blk_file read )
SetItem ( allow logd misc_block_device : blk_file write )
SetItem ( allow logd misc_logd_file : dir write )
SetItem ( allow logd misc_logd_file : file read )
```

```
SetItem ( allow logd misc_logd_file : file write )
SetItem ( allow logd misc_user_data_file : file write )
SetItem ( allow logd mnt_expand_file : file write )
SetItem ( allow logd mnt_media_rw_file : file write )
SetItem ( allow logd mnt_media_rw_stub_file : file write )
SetItem ( allow logd mnt_user_file : file write )
SetItem ( allow logd mtpd_socket : file write )
SetItem ( allow logd nativetest_data_file : file write )
SetItem ( allow logd net_data_file : file write )
SetItem ( allow logd netd_socket : file write )
SetItem ( allow logd nfc_data_file : file write )
SetItem ( allow logd ota_data_file : file write )
SetItem ( allow logd ota_package_file : file write )
SetItem ( allow logd pdx_bufferhub_client_endpoint_socket : file write )
SetItem ( allow logd pdx_bufferhub_dir : file write )
SetItem ( allow logd pdx_display_client_endpoint_socket : file write )
SetItem ( allow logd pdx_display_dir : file write )
SetItem ( allow logd pdx_display_manager_endpoint_socket : file write )
SetItem ( allow logd pdx_display_screenshot_endpoint_socket : file write )
SetItem ( allow logd pdx_display_vsync_endpoint_socket : file write )
SetItem (
          allow logd pdx_performance_client_endpoint_socket : file write )
SetItem ( allow logd pdx_performance_dir : file write )
SetItem ( allow logd perfprofd_data_file : file write )
SetItem ( allow logd postinstall_file : file write )
SetItem ( allow logd postinstall_mnt_dir : file write )
SetItem ( allow logd preloads_data_file : file write )
SetItem ( allow logd preloads_media_file : file write )
SetItem ( allow logd profman_dump_data_file : file write
SetItem ( allow logd property_contexts_file : file write )
SetItem ( allow logd property_data_file : file write )
SetItem ( allow logd property_socket : file write )
SetItem ( allow logd racoon_socket : file write )
SetItem ( allow logd radio_data_file : file write )
SetItem ( allow logd reboot_data_file : file write )
SetItem ( allow logd recovery_data_file : file write )
SetItem ( allow logd resourcecache_data_file : file write )
SetItem ( allow logd rild_debug_socket : file write )
SetItem ( allow logd rild_socket : file write )
SetItem ( allow logd ringtone_file : file write )
SetItem ( allow logd seapp_contexts_file : file write )
SetItem ( allow logd sepolicy_file : file write )
SetItem ( allow logd service_contexts_file : file write )
SetItem ( allow logd shared_relro_file : file write )
SetItem ( allow logd shell_data_file : file write )
SetItem ( allow logd shortcut_manager_icons : file write )
SetItem ( allow logd storage_file : file write )
SetItem ( allow logd storage_stub_file : file write )
SetItem ( allow logd swap_block_device : blk_file read )
SetItem ( allow logd swap_block_device : blk_file write )
SetItem ( allow logd sysfs_usb : file write )
SetItem ( allow logd system_app_data_file : file write )
SetItem ( allow logd system_data_file : dir write )
SetItem ( allow logd system_data_file : fifo_file write )
SetItem ( allow logd system_data_file : file write )
SetItem ( allow logd system_data_file : lnk_file write )
SetItem ( allow logd system_data_file : sock_file write )
SetItem ( allow logd system_ndebug_socket : file write )
SetItem ( allow logd system_ndebug_socket : sock_file write )
SetItem ( allow logd system_wpa_socket : file write )
SetItem ( allow logd systemkeys_data_file : file write )
SetItem ( allow logd tee_data_file : file write )
SetItem ( allow logd textclassifier_data_file : file write )
SetItem ( allow logd tombstone_data_file : file write )
SetItem ( allow logd tombstoned_crash_socket : file write )
SetItem ( allow logd tombstoned_intercept_socket : file write )
SetItem ( allow logd uncrypt_socket : file write )
SetItem ( allow logd unencrypted_data_file : file write )
SetItem ( allow logd unlabeled : file write )
SetItem ( allow logd update_engine_data_file : file write )
SetItem ( allow logd user_profile_data_file : file write )
SetItem ( allow logd userdata_block_device : blk_file read )
SetItem ( allow logd userdata_block_device : blk_file write )
SetItem ( allow logd vndservice_contexts_file : file write )
SetItem ( allow logd vold_data_file : dir read )
SetItem ( allow logd vold_data_file : dir write )
SetItem ( allow logd vold_data_file : file read )
SetItem ( allow logd vold_data_file : file write )
SetItem ( allow logd vold_device : blk_file read )
SetItem ( allow logd vold_device : blk_file write )
SetItem ( allow logd vold_socket : file write )
SetItem ( allow logd vpn_data_file : file write )
SetItem ( allow logd wallpaper_file : file write )
SetItem ( allow logd webview_zygote_socket : file write )
SetItem ( allow logd wifi_data_file : file write )
```

```
SetItem ( allow logd wpa socket : file write )
SetItem ( allow logd zoneinfo_data_file : file write )
SetItem ( allow logd zygote_socket : file write )
SetItem ( allow mdnsd incident_data_file : dir write )
SetItem ( allow mdnsd incident_data_file : file write )
SetItem ( allow mdnsd misc_logd_file : dir write )
SetItem ( allow mdnsd misc_logd_file : file write )
SetItem ( allow mdnsd runtime_event_log_tags_file : file write )
SetItem ( allow mediacodec adbd : rawip_socket read )
SetItem ( allow mediacodec adbd : rawip_socket write )
SetItem ( allow mediacodec adbd : tcp_socket read )
SetItem ( allow mediacodec adbd : tcp_socket write )
SetItem ( allow mediacodec adbd : udp_socket read )
SetItem ( allow mediacodec adbd : udp_socket write )
SetItem ( allow mediacodec audioserver : tcp_socket read )
SetItem ( allow mediacodec audioserver : tcp_socket write )
SetItem ( allow mediacodec audioserver : udp_socket read )
SetItem ( allow mediacodec audioserver : udp_socket write )
SetItem ( allow mediacodec bluetooth : rawip_socket read )
SetItem ( allow mediacodec bluetooth : rawip_socket write )
SetItem ( allow mediacodec bluetooth : tcp_socket read )
SetItem ( allow mediacodec bluetooth : tcp_socket write )
SetItem ( allow mediacodec bluetooth : udp_socket read )
SetItem ( allow mediacodec bluetooth : udp_socket write )
SetItem ( allow mediacodec clatd : rawip_socket read )
SetItem ( allow mediacodec clatd : rawip_socket write )
SetItem ( allow mediacodec clatd : tcp_socket read )
SetItem ( allow mediacodec clatd : tcp_socket write )
SetItem ( allow mediacodec clatd : udp_socket read )
SetItem ( allow mediacodec clatd : udp_socket write )
SetItem ( allow mediacodec dhcp : rawip_socket read )
SetItem ( allow mediacodec dhcp : rawip_socket write )
SetItem ( allow mediacodec dhcp : tcp_socket read )
SetItem ( allow mediacodec dhcp : tcp_socket write )
SetItem ( allow mediacodec dhcp : udp_socket read )
SetItem ( allow mediacodec dhcp : udp_socket write )
SetItem ( allow mediacodec dnsmasq : rawip_socket read )
SetItem ( allow mediacodec dnsmasq : rawip_socket write )
SetItem ( allow mediacodec dnsmasq : tcp_socket read )
SetItem ( allow mediacodec dnsmasq : tcp_socket write )
SetItem ( allow mediacodec dnsmasq : udp_socket read )
SetItem ( allow mediacodec dnsmasq : udp_socket write )
SetItem ( allow mediacodec drmserver : rawip_socket read )
SetItem ( allow mediacodec drmserver : rawip_socket write )
SetItem ( allow mediacodec drmserver : tcp_socket read )
SetItem ( allow mediacodec drmserver : tcp_socket write )
SetItem ( allow mediacodec drmserver : udp_socket read )
SetItem ( allow mediacodec drmserver : udp_socket write )
SetItem ( allow mediacodec dumpstate : rawip_socket read )
SetItem ( allow mediacodec dumpstate : rawip_socket write )
SetItem ( allow mediacodec dumpstate : tcp_socket read )
SetItem ( allow mediacodec dumpstate : tcp_socket write )
SetItem ( allow mediacodec dumpstate : udp_socket read )
SetItem ( allow mediacodec dumpstate : udp_socket write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediacodec} \ {\tt ephemeral\_app} \ : \ {\tt tcp\_socket} \ {\tt read} \ )
SetItem ( allow mediacodec ephemeral_app : tcp_socket write )
SetItem ( allow mediacodec ephemeral_app : udp_socket read )
SetItem ( allow mediacodec ephemeral_app : udp_socket write )
SetItem ( allow mediacodec incident_data_file : dir read )
SetItem ( allow mediacodec incident_data_file : dir write )
SetItem ( allow mediacodec incident_data_file : file read )
SetItem ( allow mediacodec incident_data_file : file write )
SetItem ( allow mediacodec isolated_app : tcp_socket read )
SetItem ( allow mediacodec isolated_app : tcp_socket write )
SetItem ( allow mediacodec isolated_app : udp_socket read )
SetItem ( allow mediacodec isolated_app : udp_socket write )
SetItem ( allow mediacodec misc_logd_file : dir write )
SetItem ( allow mediacodec misc_logd_file : file read )
SetItem ( allow mediacodec misc_logd_file : file write )
SetItem ( allow mediacodec runtime_event_log_tags_file : file read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediacodec} \ {\tt runtime\_event\_log\_tags\_file} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow mediacodec system_ndebug_socket : sock_file write )
SetItem ( allow mediacodec vold_data_file : dir read )
SetItem ( allow mediacodec vold_data_file : dir write )
SetItem ( allow mediacodec vold_data_file : file read )
SetItem ( allow mediacodec vold_data_file : file write )
SetItem ( allow mediadrmserver incident_data_file : dir read )
SetItem ( allow mediadrmserver incident_data_file : dir write )
SetItem ( allow mediadrmserver incident_data_file : file read )
SetItem ( allow mediadrmserver incident_data_file : file write )
SetItem ( allow mediadrmserver misc_logd_file : dir write )
SetItem ( allow mediadrmserver misc_logd_file : file read )
SetItem ( allow mediadrmserver misc_logd_file : file write )
SetItem ( allow mediadrmserver runtime_event_log_tags_file : file read )
```

```
SetItem ( allow mediadrmserver runtime event log tags file : file write )
SetItem ( allow mediadrmserver system_ndebug_socket : sock_file write )
SetItem ( allow mediadrmserver vold_data_file : dir read )
SetItem ( allow mediadrmserver vold_data_file : dir write )
SetItem ( allow mediadrmserver vold_data_file : file read )
SetItem ( allow mediadrmserver vold_data_file : file write )
SetItem ( allow mediaextractor adbd : rawip_socket read )
SetItem ( allow mediaextractor adbd : rawip_socket write )
SetItem ( allow mediaextractor adbd : tcp_socket read )
SetItem ( allow mediaextractor adbd : tcp\_socket write
SetItem ( allow mediaextractor adbd : udp_socket read )
SetItem ( allow mediaextractor adbd : udp_socket write )
SetItem ( allow mediaextractor audioserver : tcp_socket read )
SetItem ( allow mediaextractor audioserver : tcp_socket write )
SetItem ( allow mediaextractor audioserver : udp_socket read )
SetItem ( allow mediaextractor audioserver : udp_socket write )
SetItem ( allow mediaextractor bluetooth : rawip_socket write )
SetItem ( allow mediaextractor bluetooth : tcp_socket read )
SetItem ( allow mediaextractor bluetooth : tcp_socket write )
SetItem ( allow mediaextractor bluetooth : udp_socket read )
SetItem ( allow mediaextractor bluetooth : udp_socket write )
SetItem ( allow mediaextractor clatd : rawip_socket read )
SetItem ( allow mediaextractor clatd : rawip_socket write )
SetItem ( allow mediaextractor clatd : tcp_socket read )
SetItem ( allow mediaextractor clatd : tcp_socket write )
SetItem ( allow mediaextractor clatd : udp_socket read )
SetItem ( allow mediaextractor clatd : udp_socket write )
SetItem ( allow mediaextractor dhcp : rawip_socket read )
SetItem ( allow mediaextractor dhcp : rawip_socket write )
SetItem ( allow mediaextractor dhcp : tcp_socket read )
SetItem ( allow mediaextractor dhcp : tcp_socket write )
SetItem ( allow mediaextractor dhcp : udp_socket read )
SetItem ( allow mediaextractor dhcp : udp_socket write )
SetItem ( allow mediaextractor dnsmasq : rawip_socket read )
SetItem ( allow mediaextractor dnsmasq : rawip_socket write )
SetItem ( allow mediaextractor dnsmasq : tcp_socket read )
SetItem ( allow mediaextractor dnsmasq : tcp_socket write )
SetItem ( allow mediaextractor dnsmasq : udp_socket read )
SetItem ( allow mediaextractor dnsmasq : udp_socket write )
SetItem ( allow mediaextractor drmserver : rawip_socket read )
SetItem ( allow mediaextractor drmserver : rawip_socket write )
SetItem ( allow mediaextractor drmserver : tcp_socket read )
SetItem ( allow mediaextractor drmserver : tcp_socket write )
SetItem ( allow mediaextractor drmserver : udp_socket read )
SetItem ( allow mediaextractor drmserver : udp_socket write )
SetItem ( allow mediaextractor dumpstate : rawip socket read )
SetItem ( allow mediaextractor dumpstate : rawip_socket write )
SetItem ( allow mediaextractor dumpstate : tcp_socket read )
SetItem ( allow mediaextractor dumpstate : tcp_socket write )
SetItem ( allow mediaextractor dumpstate : udp_socket read )
SetItem ( allow mediaextractor dumpstate : udp_socket write )
SetItem ( allow mediaextractor ephemeral_app : tcp_socket read )
SetItem ( allow mediaextractor ephemeral_app : tcp_socket write )
SetItem ( allow mediaextractor ephemeral_app : udp_socket read )
SetItem ( allow mediaextractor ephemeral_app : udp_socket write )
SetItem ( allow mediaextractor incident_data_file : dir read )
SetItem ( allow mediaextractor incident_data_file : dir write )
SetItem ( allow mediaextractor incident_data_file : file read )
SetItem ( allow mediaextractor incident_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediaextractor} \ {\tt isolated\_app} \ : \ {\tt tcp\_socket} \ {\tt read} \ )
SetItem ( allow mediaextractor isolated_app : tcp_socket write )
SetItem ( allow mediaextractor isolated_app : udp_socket read )
SetItem ( allow mediaextractor isolated_app : udp_socket write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediaextractor} \ {\tt mediadrmserver} \ : \ {\tt rawip\_socket} \ {\tt read} \ )
SetItem ( allow mediaextractor mediadrmserver : rawip_socket write )
SetItem ( allow mediaextractor mediadrmserver : tcp_socket read )
SetItem ( allow mediaextractor mediadrmserver : tcp_socket write )
SetItem ( allow mediaextractor mediadrmserver : udp_socket read )
SetItem ( allow mediaextractor mediadrmserver : udp_socket write )
SetItem ( allow mediaextractor misc_logd_file : dir write )
SetItem ( allow mediaextractor misc_logd_file : file read )
SetItem ( allow mediaextractor misc_logd_file : file write )
SetItem ( allow mediaextractor runtime_event_log_tags_file : file read )
SetItem ( allow mediaextractor runtime_event_log_tags_file : file write )
SetItem ( allow mediaextractor system_ndebug_socket : sock_file write )
SetItem ( allow mediaextractor vold_data_file : dir read )
SetItem ( allow mediaextractor vold_data_file : dir write )
SetItem ( allow mediaextractor vold_data_file : file read )
SetItem ( allow mediaextractor vold_data_file : file write )
SetItem ( allow mediametrics adbd : rawip_socket read )
SetItem ( allow mediametrics adbd : rawip_socket write )
SetItem ( allow mediametrics adbd : tcp_socket read )
SetItem ( allow mediametrics adbd : tcp_socket write )
SetItem ( allow mediametrics adbd : udp_socket read )
```

```
SetItem ( allow mediametrics adbd : udp_socket write )
SetItem ( allow mediametrics audioserver : tcp_socket read )
SetItem ( allow mediametrics audioserver : tcp_socket write )
SetItem ( allow mediametrics audioserver : udp_socket read )
SetItem ( allow mediametrics audioserver : udp_socket write )
SetItem ( allow mediametrics bluetooth : rawip_socket write )
SetItem ( allow mediametrics bluetooth : tcp_socket read )
SetItem ( allow mediametrics bluetooth : tcp_socket write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt mediametrics} \ {\tt bluetooth} \ : \ {\tt udp\_socket} \ {\tt read} \ )
SetItem ( allow mediametrics bluetooth : udp_socket write )
SetItem ( allow mediametrics clatd : rawip_socket read )
SetItem ( allow mediametrics clatd : rawip_socket write )
SetItem ( allow mediametrics clatd : tcp_socket read )
SetItem ( allow mediametrics clatd : tcp_socket write )
SetItem ( allow mediametrics clatd : udp_socket read )
SetItem ( allow mediametrics clatd : udp_socket write )
SetItem ( allow mediametrics dhcp : rawip_socket read )
SetItem ( allow mediametrics dhcp : rawip_socket write )
SetItem ( allow mediametrics dhcp : tcp_socket read )
SetItem ( allow mediametrics dhcp : tcp_socket write )
SetItem ( allow mediametrics dhcp : udp_socket read )
SetItem ( allow mediametrics dhcp : udp_socket write )
SetItem ( allow mediametrics dnsmasq : rawip_socket read )
SetItem ( allow mediametrics dnsmasq : rawip_socket write )
SetItem ( allow mediametrics dnsmasq : tcp_socket read )
SetItem ( allow mediametrics dnsmasq : tcp_socket write )
SetItem ( allow mediametrics dnsmasq : udp_socket read )
SetItem ( allow mediametrics dnsmasq : udp_socket write )
SetItem ( allow mediametrics drmserver : rawip_socket read )
SetItem ( allow mediametrics drmserver : rawip_socket write )
SetItem ( allow mediametrics drmserver : tcp_socket read )
SetItem ( allow mediametrics drmserver : tcp_socket write )
SetItem ( allow mediametrics drmserver : udp_socket read )
SetItem ( allow mediametrics drmserver : udp_socket write )
SetItem ( allow mediametrics dumpstate : rawip_socket read )
SetItem ( allow mediametrics dumpstate : rawip_socket write )
SetItem ( allow mediametrics dumpstate : tcp_socket read )
SetItem ( allow mediametrics dumpstate : tcp_socket write )
SetItem ( allow mediametrics dumpstate : udp_socket read )
SetItem ( allow mediametrics dumpstate : udp_socket write )
SetItem ( allow mediametrics ephemeral_app : tcp_socket read )
SetItem ( allow mediametrics ephemeral_app : tcp_socket write )
SetItem ( allow mediametrics ephemeral_app : udp_socket read )
SetItem ( allow mediametrics ephemeral_app : udp_socket write )
SetItem ( allow mediametrics incident_data_file : dir read )
SetItem ( allow mediametrics incident_data_file : dir write )
SetItem ( allow mediametrics incident_data_file : file read )
SetItem ( allow mediametrics incident_data_file : file write )
SetItem ( allow mediametrics isolated_app : tcp_socket read )
SetItem ( allow mediametrics isolated_app : tcp_socket write )
SetItem ( allow mediametrics isolated_app : udp_socket read )
SetItem ( allow mediametrics isolated_app : udp_socket write )
SetItem ( allow mediametrics mediadrmserver : rawip_socket read )
SetItem ( allow mediametrics mediadrmserver : rawip_socket write )
SetItem ( allow mediametrics mediadrmserver : tcp_socket read )
SetItem ( allow mediametrics mediadrmserver : tcp_socket write )
SetItem ( allow mediametrics mediadrmserver : udp_socket read )
SetItem ( allow mediametrics mediadrmserver : udp_socket write )
SetItem ( allow mediametrics misc_logd_file : dir write )
SetItem ( allow mediametrics misc_logd_file : file read )
{\tt SetItem \ (\ allow\ mediametrics\ misc\_logd\_file\ :\ file\ write\ )}
SetItem ( allow mediametrics runtime_event_log_tags_file : file read )
SetItem ( allow mediametrics runtime_event_log_tags_file : file write )
SetItem ( allow mediametrics system_ndebug_socket : sock_file write )
SetItem ( allow mediametrics vold_data_file : dir read )
SetItem ( allow mediametrics vold_data_file : dir write )
SetItem ( allow mediametrics vold_data_file : file read )
SetItem ( allow mediametrics vold_data_file : file write )
SetItem ( allow mediaserver incident_data_file : dir read )
SetItem ( allow mediaserver incident_data_file : dir write )
SetItem ( allow mediaserver incident_data_file : file read )
SetItem ( allow mediaserver incident_data_file : file write )
SetItem ( allow mediaserver misc_logd_file : dir write )
SetItem ( allow mediaserver misc_logd_file : file read )
SetItem ( allow mediaserver misc_logd_file : file write )
SetItem ( allow mediaserver runtime_event_log_tags_file : file read )
SetItem ( allow mediaserver runtime_event_log_tags_file : file write )
SetItem ( allow mediaserver system_ndebug_socket : sock_file write )
SetItem ( allow mediaserver vold_data_file : dir read )
SetItem ( allow mediaserver vold_data_file : dir write )
SetItem ( allow mediaserver vold_data_file : file read )
SetItem ( allow mediaserver vold_data_file : file write )
SetItem ( allow mtp incident_data_file : dir write )
SetItem ( allow mtp incident_data_file : file write )
```

```
SetItem ( allow mtp misc logd file : dir write )
SetItem ( allow mtp misc_logd_file : file write )
SetItem ( allow mtp runtime_event_log_tags_file : file write )
SetItem ( allow netd app_data_file : dir write )
SetItem ( allow netd app_data_file : fifo_file write )
SetItem ( allow netd app_data_file : file write )
SetItem ( allow netd app_data_file : lnk_file write )
SetItem ( allow netd app_data_file : sock_file write )
SetItem ( allow netd cache_block_device : blk_file read )
SetItem ( allow netd cache_block_device : blk_file write )
SetItem ( allow netd dm_device : blk_file read )
SetItem ( allow netd dm_device : blk_file write )
SetItem ( allow netd frp_block_device : blk_file read )
SetItem ( allow netd frp_block_device : blk_file write )
SetItem ( allow netd incident_data_file : dir read )
SetItem ( allow netd incident_data_file : dir write )
SetItem ( allow netd incident_data_file : file read )
SetItem ( allow netd incident_data_file : file write )
SetItem ( allow netd loop_device : blk_file read )
SetItem ( allow netd loop_device : blk_file write )
SetItem ( allow netd metadata_block_device : blk_file read )
SetItem ( allow netd metadata_block_device : blk_file write )
SetItem ( allow netd misc_block_device : blk_file read )
SetItem ( allow netd misc_block_device : blk_file write )
SetItem ( allow netd misc_logd_file : dir write )
SetItem ( allow netd misc_logd_file : file read )
SetItem ( allow netd misc_logd_file : file write )
SetItem ( allow netd runtime_event_log_tags_file : file read )
SetItem ( allow netd runtime_event_log_tags_file : file write )
SetItem ( allow netd swap_block_device : blk_file read )
SetItem ( allow netd swap_block_device : blk_file write )
SetItem ( allow netd system_data_file : dir write )
SetItem ( allow netd system_data_file : fifo_file write )
SetItem ( allow netd system_data_file : file write )
SetItem ( allow netd system_data_file : lnk_file write )
SetItem ( allow netd system_data_file : sock_file write )
SetItem ( allow netd system_ndebug_socket : sock_file write )
SetItem ( allow netd userdata_block_device : blk_file read )
SetItem ( allow netd userdata_block_device : blk_file write )
SetItem ( allow netd vold_data_file : dir read )
SetItem ( allow netd vold_data_file : dir write )
SetItem ( allow netd vold_data_file : file read )
SetItem ( allow netd vold_data_file : file write )
SetItem ( allow netd vold_device : blk_file read )
SetItem ( allow netd vold_device : blk_file write )
SetItem ( allow netutils_wrapper incident_data_file : dir write )
SetItem ( allow netutils_wrapper incident_data_file : file write )
SetItem ( allow netutils_wrapper misc_logd_file : dir write )
SetItem ( allow netutils_wrapper misc_logd_file : file write )
SetItem ( allow netutils_wrapper runtime_event_log_tags_file : file write )
SetItem ( allow nfc incident_data_file : dir read )
SetItem ( allow nfc incident_data_file : dir write )
SetItem ( allow nfc incident_data_file : file read )
SetItem ( allow nfc incident data file : file write )
SetItem ( allow nfc misc_logd_file : dir write )
SetItem ( allow nfc misc_logd_file : file read )
SetItem ( allow nfc misc_logd_file : file write )
SetItem ( allow nfc runtime_event_log_tags_file : file read )
SetItem ( allow nfc runtime_event_log_tags_file : file write )
SetItem ( allow nfc system_ndebug_socket : sock_file write )
SetItem ( allow otapreopt_slot incident_data_file : dir read )
SetItem ( allow otapreopt_slot incident_data_file : dir write )
SetItem ( allow otapreopt_slot incident_data_file : file read )
SetItem ( allow otapreopt_slot incident_data_file : file write )
SetItem ( allow otapreopt_slot misc_logd_file : dir write )
SetItem ( allow otapreopt_slot misc_logd_file : file read )
SetItem ( allow otapreopt_slot misc_logd_file : file write )
SetItem ( allow otapreopt_slot runtime_event_log_tags_file : file read )
SetItem ( allow otapreopt_slot runtime_event_log_tags_file : file write )
SetItem ( allow otapreopt_slot system_ndebug_socket : sock_file write )
SetItem ( allow platform_app fuse_device : chr_file read )
SetItem ( allow platform_app fuse_device : chr_file write )
SetItem ( allow platform_app incident_data_file : dir read )
SetItem ( allow platform_app incident_data_file : dir write )
SetItem ( allow platform_app incident_data_file : file read )
SetItem ( allow platform_app incident_data_file : file write )
SetItem ( allow platform_app misc_logd_file : dir write )
SetItem ( allow platform_app misc_logd_file : file read )
SetItem ( allow platform_app misc_logd_file : file write )
SetItem ( allow platform_app runtime_event_log_tags_file : file read )
SetItem ( allow platform_app runtime_event_log_tags_file : file write )
SetItem ( allow platform_app system_ndebug_socket : sock_file write )
SetItem ( allow platform_app vold_data_file : dir read )
SetItem ( allow platform_app vold_data_file : dir write )
```

```
SetItem ( allow platform app vold data file : file read )
SetItem ( allow platform_app vold_data_file : file write )
SetItem ( allow postinstall_dexopt incident_data_file : dir read )
SetItem ( allow postinstall_dexopt incident_data_file : dir write )
SetItem ( allow postinstall_dexopt incident_data_file : file read )
SetItem ( allow postinstall_dexopt incident_data_file : file write )
SetItem ( allow postinstall_dexopt misc_logd_file : dir write )
SetItem ( allow postinstall_dexopt misc_logd_file : file read )
SetItem ( allow postinstall_dexopt misc_logd_file : file write )
SetItem ( allow postinstall_dexopt runtime_event_log_tags_file : file read )
SetItem ( allow postinstall_dexopt runtime_event_log_tags_file : file write )
SetItem ( allow postinstall_dexopt system_ndebug_socket : sock_file write )
SetItem ( allow ppp incident_data_file : dir read )
SetItem ( allow ppp incident_data_file : dir write )
SetItem ( allow ppp incident_data_file : file read )
SetItem ( allow ppp incident_data_file : file write )
SetItem ( allow ppp misc_logd_file : dir write )
SetItem ( allow ppp misc_logd_file : file read )
SetItem ( allow ppp misc_logd_file : file write )
SetItem ( allow ppp runtime_event_log_tags_file : file read )
SetItem ( allow ppp runtime_event_log_tags_file : file write )
SetItem ( allow ppp system_ndebug_socket : sock_file write )
SetItem ( allow priv_app incident_data_file : dir read )
SetItem ( allow priv_app incident_data_file : dir write )
SetItem ( allow priv_app incident_data_file : file read )
SetItem ( allow priv_app incident_data_file : file write )
SetItem ( allow priv_app misc_logd_file : dir write )
SetItem ( allow priv_app misc_logd_file : file read )
SetItem ( allow priv_app misc_logd_file : file write )
SetItem ( allow priv_app netd : netlink_kobject_uevent_socket write )
SetItem ( allow priv_app property_socket : sock_file write )
SetItem ( allow priv_app runtime_event_log_tags_file : file read )
SetItem ( allow priv_app runtime_event_log_tags_file : file write )
SetItem ( allow priv_app system_ndebug_socket : sock_file write )
SetItem ( allow priv_app system_server : netlink_kobject_uevent_socket read )
SetItem ( allow priv_app system_server : netlink_kobject_uevent_socket write )
SetItem ( allow priv_app system_server : netlink_socket read )
SetItem ( allow priv_app system_server : netlink_socket write )
SetItem ( allow priv_app vold : netlink_kobject_uevent_socket read )
SetItem ( allow priv_app vold : netlink_kobject_uevent_socket write )
SetItem ( allow priv_app vold_data_file : dir read )
SetItem ( allow priv_app vold_data_file : dir write )
SetItem ( allow priv_app vold_data_file : file read )
SetItem ( allow priv_app vold_data_file : file write )
SetItem ( allow profman incident_data_file : dir read )
SetItem ( allow profman incident_data_file : dir write )
SetItem ( allow profman incident_data_file : file read )
SetItem ( allow profman incident_data_file : file write )
SetItem ( allow profman misc_logd_file : dir write )
SetItem ( allow profman misc_logd_file : file read )
SetItem ( allow profman misc_logd_file : file write )
SetItem ( allow profman runtime_event_log_tags_file : file read )
SetItem ( allow profman runtime_event_log_tags_file : file write )
SetItem ( allow profman system_ndebug_socket : sock_file write )
SetItem ( allow profman vold_data_file : dir read )
SetItem ( allow profman vold_data_file : dir write )
SetItem ( allow profman vold_data_file : file read )
SetItem ( allow profman vold_data_file : file write )
SetItem ( allow racoon incident_data_file : dir read )
SetItem ( allow racoon incident_data_file : dir write )
SetItem ( allow racoon incident_data_file : file read )
SetItem ( allow racoon incident_data_file : file write )
SetItem ( allow racoon misc_logd_file : dir write )
SetItem ( allow racoon misc_logd_file : file read )
SetItem ( allow racoon misc_logd_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt racoon} \ {\tt runtime\_event\_log\_tags\_file} \ : \ {\tt file} \ {\tt read} \ )
SetItem ( allow racoon runtime_event_log_tags_file : file write )
SetItem ( allow racoon system_ndebug_socket : sock_file write )
SetItem ( allow radio incident_data_file : dir read )
SetItem ( allow radio incident_data_file : dir write )
SetItem ( allow radio incident_data_file : file read )
SetItem ( allow radio incident_data_file : file write )
SetItem ( allow radio misc_logd_file : dir write )
SetItem ( allow radio misc_logd_file : file read )
SetItem ( allow radio misc_logd_file : file write )
SetItem ( allow radio runtime_event_log_tags_file : file read )
SetItem ( allow radio runtime_event_log_tags_file : file write )
SetItem ( allow radio system_ndebug_socket : sock_file write )
SetItem ( allow radio vold_data_file : dir read )
SetItem ( allow radio vold_data_file : dir write )
SetItem ( allow radio vold_data_file : file read )
SetItem ( allow radio vold_data_file : file write )
SetItem ( allow recovery_persist adb_data_file : file write )
SetItem ( allow recovery_persist adb_keys_file : file write )
```

```
SetItem ( allow recovery_persist adbd_socket : file write )
SetItem ( allow recovery_persist anr_data_file : file write )
SetItem ( allow recovery_persist apk_data_file : file write )
SetItem ( allow recovery_persist apk_private_data_file : file write )
SetItem ( allow recovery_persist apk_private_tmp_file : file write )
SetItem ( allow recovery_persist apk_tmp_file : file write )
SetItem ( allow recovery_persist app_fuse_file : file write )
SetItem ( allow recovery_persist asec_apk_file : file write )
SetItem ( allow recovery_persist asec_image_file : file write )
SetItem ( allow recovery_persist asec_public_file : file write )
SetItem ( allow recovery_persist audio_data_file : file write )
SetItem ( allow recovery_persist audiohal_data_file : file write )
SetItem ( allow recovery_persist audioserver_data_file : file write )
SetItem ( allow recovery_persist backup_data_file : file write )
SetItem ( allow recovery_persist bluetooth_data_file : file write )
SetItem ( allow recovery_persist bluetooth_efs_file : file write )
SetItem ( allow recovery_persist bluetooth_logs_data_file : file write )
SetItem ( allow recovery_persist bluetooth_socket : file write )
SetItem ( allow recovery_persist bootchart_data_file : file write )
SetItem ( allow recovery_persist bootstat_data_file : file write )
SetItem ( allow recovery_persist boottrace_data_file : file write )
SetItem ( allow recovery_persist cache_backup_file : file write )
SetItem ( allow recovery_persist cache_file : file write )
SetItem ( allow recovery_persist cache_private_backup_file : file write )
SetItem ( allow recovery_persist cache_recovery_file : file write )
SetItem ( allow recovery_persist camera_data_file : file write )
SetItem ( allow recovery_persist coredump_file : file write )
SetItem ( allow recovery_persist dalvikcache_data_file : file write )
SetItem ( allow recovery_persist dhcp_data_file : file write )
SetItem ( allow recovery_persist dm_device : blk_file read )
SetItem ( allow recovery_persist dm_device : blk_file write )
SetItem ( allow recovery_persist dnsproxyd_socket : file write )
SetItem ( allow recovery_persist drm_data_file : file write )
SetItem ( allow recovery_persist drmserver_socket : file write )
SetItem ( allow recovery_persist dumpstate_socket : file write )
SetItem ( allow recovery_persist dumpstate_tmpfs : file write )
SetItem ( allow recovery_persist efs_file : file write )
SetItem ( allow recovery_persist file_contexts_file : file write )
SetItem ( allow recovery_persist fingerprintd_data_file : file write )
SetItem ( allow recovery_persist fwmarkd_socket : file write )
SetItem ( allow recovery_persist gatekeeper_data_file : file write )
SetItem ( allow recovery_persist gps_control : file write )
SetItem ( allow recovery_persist heapdump_data_file : file write )
SetItem ( allow recovery_persist hwservice_contexts_file : file write )
SetItem ( allow recovery_persist icon_file : file write )
SetItem ( allow recovery_persist incident_data_file : dir read )
SetItem ( allow recovery_persist incident_data_file : dir write )
SetItem ( allow recovery_persist incident_data_file : file read )
SetItem ( allow recovery_persist incident_data_file : file write )
SetItem ( allow recovery_persist init_tmpfs : file write )
SetItem ( allow recovery_persist install_data_file : file write )
SetItem ( allow recovery_persist keychain_data_file : file write )
SetItem ( allow recovery_persist lmkd_socket : file write )
SetItem ( allow recovery_persist logd_socket : file write )
SetItem ( allow recovery_persist logdr_socket : file write )
SetItem ( allow recovery_persist logdw_socket : file write )
SetItem ( allow recovery_persist mac_perms_file : file write )
SetItem ( allow recovery_persist mdns_socket : file write )
SetItem ( allow recovery_persist mdnsd_socket : file write )
SetItem ( allow recovery_persist media_data_file : file write )
SetItem ( allow recovery_persist media_rw_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt metadata\_block\_device} \ : \ {\tt blk\_file} \ {\tt read} \ )
SetItem ( allow recovery_persist metadata_block_device : blk_file write )
SetItem ( allow recovery_persist method_trace_data_file : file write )
SetItem ( allow recovery_persist misc_block_device : blk_file read )
SetItem ( allow recovery_persist misc_block_device : blk_file write )
SetItem ( allow recovery_persist misc_logd_file : dir write )
SetItem ( allow recovery_persist misc_logd_file : file read )
SetItem ( allow recovery_persist misc_logd_file : file write )
SetItem ( allow recovery_persist misc_user_data_file : file write )
SetItem ( allow recovery_persist mnt_expand_file : file write )
SetItem ( allow recovery_persist mnt_media_rw_file : file write )
SetItem ( allow recovery_persist mnt_media_rw_stub_file : file write )
SetItem ( allow recovery_persist mnt_user_file : file write )
SetItem ( allow recovery_persist mtpd_socket : file write )
SetItem ( allow recovery_persist nativetest_data_file : file write )
SetItem ( allow recovery_persist net_data_file : file write )
SetItem ( allow recovery_persist netd_socket : file write )
SetItem ( allow recovery_persist nfc_data_file : file write
SetItem ( allow recovery_persist ota_data_file : file write )
SetItem ( allow recovery_persist ota_package_file : file write )
SetItem ( allow recovery_persist pdx_bufferhub_client_endpoint_socket : file write )
SetItem ( allow recovery_persist pdx_bufferhub_dir : file write )
SetItem ( allow recovery_persist pdx_display_client_endpoint_socket : file write )
```

```
SetItem ( allow recovery_persist pdx_display_dir : file write )
Set Item \ (\ allow \ recovery\_persist \ pdx\_display\_manager\_endpoint\_socket \ : \ file \ write \ )
SetItem ( allow recovery_persist pdx_display_screenshot_endpoint_socket : file write )
SetItem ( allow recovery_persist pdx_display_vsync_endpoint_socket : file write )
SetItem ( allow recovery_persist pdx_performance_client_endpoint_socket : file write )
SetItem ( allow recovery_persist pdx_performance_dir : file write )
SetItem ( allow recovery_persist perfprofd_data_file : file write )
SetItem ( allow recovery_persist postinstall_file : file write )
SetItem ( allow recovery_persist postinstall_mnt_dir : file write )
SetItem ( allow recovery_persist preloads_data_file : file write )
SetItem ( allow recovery_persist preloads_media_file : file write )
SetItem ( allow recovery_persist profman_dump_data_file : file write )
SetItem ( allow recovery_persist property_contexts_file : file write )
SetItem ( allow recovery_persist property_data_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt property\_socket} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow recovery_persist racoon_socket : file write )
SetItem ( allow recovery_persist radio_data_file : file write )
SetItem ( allow recovery_persist reboot_data_file : file write )
SetItem ( allow recovery_persist resourcecache_data_file : file write )
SetItem ( allow recovery_persist rild_debug_socket : file write )
SetItem ( allow recovery_persist rild_socket : file write )
SetItem ( allow recovery_persist ringtone_file : file write )
SetItem ( allow recovery_persist runtime_event_log_tags_file : file read )
SetItem ( allow recovery_persist runtime_event_log_tags_file : file write )
SetItem ( allow recovery_persist seapp_contexts_file : file write )
SetItem ( allow recovery_persist sepolicy_file : file write )
SetItem ( allow recovery_persist service_contexts_file : file write )
SetItem ( allow recovery_persist shared_relro_file : file write )
SetItem ( allow recovery_persist shell_data_file : file write )
SetItem ( allow recovery_persist shortcut_manager_icons : file write )
SetItem ( allow recovery_persist storage_file : file write )
SetItem ( allow recovery_persist storage_stub_file : file write )
SetItem ( allow recovery_persist swap_block_device : blk_file read )
SetItem ( allow recovery_persist swap_block_device : blk_file write )
SetItem ( allow recovery_persist sysfs_usb : file write )
SetItem ( allow recovery_persist system_data_file : dir write )
SetItem ( allow recovery_persist system_data_file : file write )
SetItem ( allow recovery_persist system_ndebug_socket : file write )
SetItem ( allow recovery_persist system_wpa_socket : file write )
SetItem ( allow recovery_persist systemkeys_data_file : file write )
SetItem ( allow recovery_persist tee_data_file : file write )
SetItem ( allow recovery_persist textclassifier_data_file : file write )
SetItem ( allow recovery_persist tombstone_data_file : file write )
SetItem ( allow recovery_persist tombstoned_crash_socket : file write )
SetItem ( allow recovery_persist tombstoned_intercept_socket : file write )
SetItem ( allow recovery_persist uncrypt_socket : file write )
SetItem ( allow recovery_persist unencrypted_data_file : file write )
SetItem ( allow recovery_persist unlabeled : file write )
SetItem ( allow recovery_persist update_engine_data_file : file write )
SetItem ( allow recovery_persist user_profile_data_file : file write )
SetItem ( allow recovery_persist vndservice_contexts_file : file write )
SetItem ( allow recovery_persist vold_socket : file write )
SetItem ( allow recovery_persist vpn_data_file : file write )
SetItem ( allow recovery_persist wallpaper_file : file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt recovery\_persist} \ {\tt webview\_zygote\_socket} \ : \ {\tt file} \ {\tt write} \ )
SetItem ( allow recovery_persist wifi_data_file : file write )
SetItem ( allow recovery_persist wpa_socket : file write )
SetItem ( allow recovery_persist zoneinfo_data_file : file write )
SetItem ( allow recovery_persist zygote_socket : file write )
SetItem ( allow rild incident_data_file : dir read )
SetItem ( allow rild incident_data_file : dir write )
SetItem ( allow rild incident_data_file : file read )
SetItem ( allow rild incident_data_file : file write )
SetItem ( allow rild misc_logd_file : dir write )
SetItem ( allow rild misc_logd_file : file read )
SetItem ( allow rild misc_logd_file : file write )
SetItem ( allow rild runtime_event_log_tags_file : file read )
SetItem ( allow rild runtime_event_log_tags_file : file write )
SetItem ( allow rild system_ndebug_socket : sock_file write )
SetItem ( allow rild vold_data_file : dir read )
SetItem ( allow rild vold_data_file : dir write )
SetItem ( allow rild vold_data_file : file read )
SetItem ( allow rild vold_data_file : file write )
SetItem ( allow runas incident_data_file : dir read )
SetItem ( allow runas incident_data_file : dir write
SetItem ( allow runas incident_data_file : file read )
SetItem ( allow runas incident_data_file : file write )
SetItem ( allow runas misc_logd_file : dir write )
SetItem ( allow runas misc_logd_file : file read )
SetItem ( allow runas misc_logd_file : file write )
SetItem ( allow runas runtime_event_log_tags_file : file read )
SetItem ( allow runas runtime_event_log_tags_file : file write )
SetItem ( allow runas system_ndebug_socket : sock_file write )
SetItem ( allow runas vold_data_file : dir read )
```

```
SetItem ( allow runas vold data file : dir write )
SetItem ( allow runas vold_data_file : file read )
SetItem ( allow runas vold data file : file write )
SetItem ( allow sdcardd incident_data_file : dir read )
SetItem ( allow sdcardd incident_data_file : dir write )
SetItem ( allow sdcardd incident_data_file : file read )
SetItem ( allow sdcardd incident_data_file : file write )
SetItem ( allow sdcardd misc_logd_file : dir write )
SetItem ( allow sdcardd misc_logd_file : file read )
SetItem ( allow sdcardd misc_logd_file : file write )
SetItem ( allow sdcardd runtime_event_log_tags_file : file read )
SetItem ( allow sdcardd runtime_event_log_tags_file : file write )
SetItem ( allow sdcardd system_ndebug_socket : sock_file write )
SetItem ( allow sdcardd vold_data_file : dir read )
SetItem ( allow sdcardd vold_data_file : dir write )
SetItem ( allow sdcardd vold_data_file : file read )
SetItem ( allow sdcardd vold_data_file : file write )
SetItem ( allow servicemanager hwbinder_device : chr_file write )
SetItem ( allow servicemanager incident_data_file : dir read )
SetItem ( allow servicemanager incident_data_file : dir write )
SetItem ( allow servicemanager incident_data_file : file read )
SetItem ( allow servicemanager incident_data_file : file write )
SetItem ( allow servicemanager misc_logd_file : dir write )
SetItem ( allow servicemanager misc_logd_file : file read )
SetItem ( allow servicemanager misc_logd_file : file write )
SetItem ( allow servicemanager system_ndebug_socket : sock_file write )
SetItem ( allow sgdisk incident_data_file : dir read )
SetItem ( allow sgdisk incident_data_file : dir write )
SetItem ( allow sgdisk incident_data_file : file read )
SetItem ( allow sgdisk incident_data_file : file write )
SetItem ( allow sgdisk misc_logd_file : dir write )
SetItem ( allow sgdisk misc_logd_file : file read )
SetItem ( allow sgdisk misc_logd_file : file write )
SetItem ( allow sgdisk runtime_event_log_tags_file : file read )
SetItem ( allow sgdisk runtime_event_log_tags_file : file write )
SetItem ( allow sgdisk vold_data_file : dir read )
SetItem ( allow sgdisk vold_data_file : dir write )
SetItem ( allow sgdisk vold_data_file : file read )
SetItem ( allow sgdisk vold_data_file : file write )
SetItem ( allow shared_relro incident_data_file : dir read )
SetItem ( allow shared_relro incident_data_file : dir write )
SetItem ( allow shared_relro incident_data_file : file read )
SetItem ( allow shared_relro incident_data_file : file write )
SetItem ( allow shared_relro misc_logd_file : dir write )
SetItem ( allow shared_relro misc_logd_file : file read )
SetItem ( allow shared_relro misc_logd_file : file write )
SetItem ( allow shared_relro runtime_event_log_tags_file : file read )
SetItem ( allow shared_relro runtime_event_log_tags_file : file write )
SetItem ( allow shell cache_block_device : blk_file read )
SetItem ( allow shell cache_block_device : blk_file write )
SetItem ( allow shell dm_device : blk_file read )
SetItem ( allow shell dm device : blk file write )
SetItem ( allow shell frp_block_device : blk_file read )
SetItem ( allow shell frp_block_device : blk_file write )
SetItem ( allow shell fuse_device : chr_file read )
SetItem ( allow shell fuse_device : chr_file write )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt shell} \ {\tt graphics\_device} \ : \ {\tt chr\_file} \ {\tt read} \ )
SetItem ( allow shell graphics_device : chr_file write ) SetItem ( allow shell incident_data_file : dir read )
SetItem ( allow shell incident_data_file : dir write )
SetItem ( allow shell incident_data_file : file read )
SetItem ( allow shell incident_data_file : file write )
SetItem ( allow shell loop_device : blk_file read )
SetItem ( allow shell loop_device : blk_file write )
SetItem ( allow shell metadata_block_device : blk_file read )
SetItem ( allow shell metadata_block_device : blk_file write )
SetItem ( allow shell misc_block_device : blk_file read )
SetItem ( allow shell misc_block_device : blk_file write )
SetItem ( allow shell misc_logd_file : dir write )
SetItem ( allow shell misc_logd_file : file read )
SetItem ( allow shell misc_logd_file : file write )
SetItem ( allow shell runtime_event_log_tags_file : file read )
SetItem ( allow shell runtime_event_log_tags_file : file write )
SetItem ( allow shell swap_block_device : blk_file read )
SetItem ( allow shell swap_block_device : blk_file write )
SetItem ( allow shell system_ndebug_socket : sock_file write )
SetItem ( allow shell userdata_block_device : blk_file read )
SetItem ( allow shell userdata_block_device : blk_file write )
SetItem ( allow shell vold_data_file : dir read )
SetItem ( allow shell vold_data_file : dir write )
SetItem ( allow shell vold_data_file : file read )
SetItem ( allow shell vold_data_file : file write )
SetItem ( allow shell vold_device : blk_file read )
SetItem ( allow shell vold_device : blk_file write )
```

```
SetItem ( allow slideshow incident data file : dir read )
SetItem ( allow slideshow incident_data_file : dir write )
SetItem ( allow slideshow incident_data_file : file read )
SetItem ( allow slideshow incident data file : file write )
SetItem ( allow slideshow misc_logd_file : dir write )
SetItem ( allow slideshow misc_logd_file : file read )
SetItem ( allow slideshow misc_logd_file : file write )
SetItem ( allow slideshow runtime_event_log_tags_file : file read )
SetItem ( allow slideshow runtime_event_log_tags_file : file write )
SetItem ( allow slideshow system_ndebug_socket : sock_file write )
SetItem ( allow slideshow vold_data_file : dir read )
SetItem ( allow slideshow vold_data_file : dir write )
SetItem ( allow slideshow vold_data_file : file read )
SetItem ( allow slideshow vold_data_file : file write )
SetItem ( allow storaged system_ndebug_socket : sock_file write )
SetItem ( allow surfaceflinger fuse : file read )
SetItem ( allow surfaceflinger fuse : file write )
SetItem ( allow surfaceflinger incident_data_file : dir write )
SetItem ( allow surfaceflinger incident_data_file : file write )
SetItem ( allow surfaceflinger misc_logd_file : dir write )
SetItem ( allow surfaceflinger misc_logd_file : file write )
SetItem ( allow surfaceflinger sdcardfs : file read )
SetItem ( allow surfaceflinger sdcardfs : file write )
SetItem ( allow surfaceflinger system_ndebug_socket : sock_file write )
SetItem ( allow surfaceflinger vfat : file read )
SetItem ( allow surfaceflinger vfat : file write )
SetItem ( allow surfaceflinger vold_data_file : dir read )
SetItem ( allow surfaceflinger vold_data_file : dir write )
SetItem ( allow surfaceflinger vold_data_file : file read )
SetItem ( allow surfaceflinger vold_data_file : file write )
SetItem ( allow system_app fuse_device : chr_file read )
SetItem ( allow system_app fuse_device : chr_file write )
SetItem ( allow system_app incident_data_file : dir read )
SetItem ( allow system_app incident_data_file : dir write )
SetItem ( allow system_app incident_data_file : file read )
SetItem ( allow system_app incident_data_file : file write )
SetItem ( allow system_app misc_logd_file : dir write )
SetItem ( allow system_app misc_logd_file : file read )
SetItem ( allow system_app misc_logd_file : file write )
SetItem ( allow system_app runtime_event_log_tags_file : file read )
SetItem ( allow system_app runtime_event_log_tags_file : file write )
SetItem ( allow system_app system_ndebug_socket : sock_file write )
SetItem ( allow system_app vold_data_file : dir read )
SetItem ( allow system_app vold_data_file : file read )
SetItem ( allow system_server dm_device : blk_file read )
SetItem ( allow system server dm device : blk file write )
SetItem ( allow system_server fuse : dir read )
SetItem ( allow system_server fuse : dir write )
SetItem ( allow system_server fuse : file read )
SetItem ( allow system_server fuse : file write )
SetItem ( allow system_server incident_data_file : dir read )
SetItem ( allow system_server incident_data_file : dir write )
SetItem ( allow system_server incident_data_file : file write )
SetItem ( allow system_server loop_device : blk_file read )
SetItem ( allow system_server loop_device : blk_file write )
SetItem ( allow system_server metadata_block_device : blk_file read )
SetItem ( allow system_server metadata_block_device : blk_file write )
SetItem ( allow system_server misc_block_device : blk_file read )
SetItem ( allow system_server misc_block_device : blk_file write )
SetItem ( allow system_server misc_logd_file : dir write )
SetItem ( allow system_server misc_logd_file : file read )
SetItem ( allow system_server misc_logd_file : file write )
SetItem ( allow system_server recovery_block_device : blk_file read )
SetItem ( allow system_server recovery_block_device : blk_file write )
SetItem ( allow system_server sdcardfs : dir read )
SetItem ( allow system_server sdcardfs : dir write )
SetItem ( allow system_server sdcardfs : file read )
SetItem ( allow system_server sdcardfs : file write )
SetItem ( allow system_server swap_block_device : blk_file read )
SetItem ( allow system_server swap_block_device : blk_file write )
SetItem ( allow system_server userdata_block_device : blk_file read )
SetItem ( allow system_server userdata_block_device : blk_file write )
SetItem ( allow system_server vfat : dir read )
SetItem ( allow system_server vfat : dir write )
SetItem ( allow system_server vfat : file read )
SetItem ( allow system_server vfat : file write )
SetItem ( allow system_server vold_data_file : dir read )
SetItem ( allow system_server vold_data_file : dir write )
SetItem ( allow system_server vold_data_file : file read )
SetItem ( allow system_server vold_data_file : file write )
SetItem ( allow system_server vold_device : blk_file read )
SetItem ( allow system_server vold_device : blk_file write )
SetItem ( allow tombstoned incident_data_file : dir read )
SetItem ( allow tombstoned incident_data_file : dir write )
```

```
SetItem ( allow tombstoned incident data file : file read )
SetItem ( allow tombstoned incident_data_file : file write )
SetItem ( allow tombstoned misc_logd_file : dir write )
SetItem ( allow tombstoned misc_logd_file : file read )
SetItem ( allow tombstoned misc_logd_file : file write )
SetItem ( allow tombstoned runtime_event_log_tags_file : file read )
SetItem ( allow tombstoned runtime_event_log_tags_file : file write )
SetItem ( allow tombstoned system_ndebug_socket : sock_file write )
SetItem ( allow toolbox incident_data_file : dir read )
SetItem ( allow toolbox incident_data_file : dir write )
SetItem ( allow toolbox incident_data_file : file read )
SetItem ( allow toolbox incident data file : file write )
SetItem ( allow toolbox misc_logd_file : dir write )
SetItem ( allow toolbox misc_logd_file : file read )
SetItem ( allow toolbox misc_logd_file : file write )
SetItem ( allow toolbox runtime_event_log_tags_file : file read )
SetItem ( allow toolbox runtime_event_log_tags_file : file write )
SetItem ( allow toolbox vold_data_file : dir read )
SetItem ( allow toolbox vold_data_file : dir write )
SetItem ( allow toolbox vold_data_file : file read )
SetItem ( allow toolbox vold_data_file : file write )
SetItem ( allow tzdatacheck incident_data_file : dir read )
SetItem ( allow tzdatacheck incident_data_file : dir write )
SetItem ( allow tzdatacheck incident_data_file : file read )
SetItem ( allow tzdatacheck incident_data_file : file write )
SetItem ( allow tzdatacheck misc_logd_file : dir write )
SetItem ( allow tzdatacheck misc_logd_file : file read )
SetItem ( allow tzdatacheck misc_logd_file : file write )
SetItem ( allow tzdatacheck runtime_event_log_tags_file : file read )
SetItem ( allow tzdatacheck runtime_event_log_tags_file : file write )
SetItem ( allow tzdatacheck system_ndebug_socket : sock_file write )
SetItem ( allow ueventd cache_block_device : blk_file read )
SetItem ( allow ueventd cache_block_device : blk_file write )
SetItem ( allow ueventd dm_device : blk_file read )
SetItem ( allow ueventd dm_device : blk_file write )
SetItem ( allow ueventd frp_block_device : blk_file read )
SetItem ( allow ueventd frp_block_device : blk_file write )
SetItem ( allow ueventd incident_data_file : dir read )
SetItem ( allow ueventd incident_data_file : dir write )
SetItem ( allow ueventd incident_data_file : file read )
SetItem ( allow ueventd incident_data_file : file write )
SetItem ( allow ueventd loop_device : blk_file read )
SetItem ( allow ueventd loop_device : blk_file write )
SetItem ( allow ueventd metadata_block_device : blk_file read )
SetItem ( allow ueventd metadata_block_device : blk_file write )
SetItem ( allow ueventd misc_block_device : blk_file read )
SetItem ( allow ueventd misc_block_device : blk_file write )
SetItem ( allow ueventd misc_logd_file : dir write )
SetItem ( allow ueventd misc_logd_file : file read )
SetItem ( allow ueventd misc_logd_file : file write )
SetItem ( allow ueventd property_socket : sock_file write )
SetItem ( allow ueventd runtime_event_log_tags_file : file read )
SetItem ( allow ueventd runtime_event_log_tags_file : file write )
SetItem ( allow ueventd swap_block_device : blk_file read )
SetItem ( allow ueventd swap_block_device : blk_file write )
SetItem ( allow ueventd system_ndebug_socket : sock_file write )
SetItem ( allow ueventd userdata_block_device : blk_file read )
SetItem ( allow ueventd userdata_block_device : blk_file write )
SetItem ( allow ueventd vold_data_file : dir read )
SetItem ( allow ueventd vold_data_file : dir write )
SetItem ( allow ueventd vold_data_file : file read )
SetItem ( allow ueventd vold_data_file : file write )
SetItem ( allow ueventd vold_device : blk_file read )
SetItem ( allow ueventd vold_device : blk_file write )
SetItem ( allow uncrypt incident_data_file : dir read )
SetItem ( allow uncrypt incident_data_file : dir write )
SetItem ( allow uncrypt incident_data_file : file read )
SetItem ( allow uncrypt incident_data_file : file write )
SetItem ( allow uncrypt misc_logd_file : dir write )
SetItem ( allow uncrypt misc_logd_file : file read )
SetItem ( allow uncrypt misc_logd_file : file write )
SetItem ( allow uncrypt runtime_event_log_tags_file : file read )
SetItem ( allow uncrypt runtime_event_log_tags_file : file write )
SetItem ( allow uncrypt system_ndebug_socket : sock_file write )
SetItem ( allow uncrypt vold_data_file : dir read )
SetItem ( allow uncrypt vold_data_file : dir write )
SetItem ( allow uncrypt vold_data_file : file read )
SetItem ( allow uncrypt vold_data_file : file write )
SetItem ( allow untrusted_app_25 anr_data_file : dir read )
SetItem ( allow untrusted_app_25 anr_data_file : dir write )
SetItem ( allow untrusted_app_25 anr_data_file : file read )
SetItem ( allow untrusted_app_25 anr_data_file : file write )
SetItem ( allow untrusted_app_25 cache_file : dir write )
SetItem ( allow untrusted_app_25 cache_file : file write )
```

```
SetItem ( allow untrusted_app_25 cache_recovery_file : dir write )
SetItem ( allow untrusted_app_25 cache_recovery_file : file write )
SetItem ( allow untrusted_app_25 debugfs_trace_marker : file read )
SetItem ( allow untrusted_app_25 debugfs_tracing_instances : file read )
SetItem ( allow untrusted_app_25 debugfs_wifi_tracing : file read )
SetItem ( allow untrusted_app_25 fuse_device : chr_file read )
SetItem ( allow untrusted_app_25 fuse_device : chr_file write )
SetItem ( allow untrusted_app_25 incident_data_file : dir read )
SetItem ( allow untrusted_app_25 incident_data_file : dir write )
SetItem ( allow untrusted_app_25 incident_data_file : file read )
SetItem ( allow untrusted_app_25 incident_data_file : file write )
SetItem ( allow untrusted_app_25 init : netlink_audit_socket read )
SetItem ( allow untrusted_app_25 init : netlink_audit_socket write )
SetItem ( allow untrusted_app_25 misc_logd_file : dir write )
SetItem ( allow untrusted_app_25 misc_logd_file : file read )
SetItem ( allow untrusted_app_25 misc_logd_file : file write )
SetItem ( allow untrusted_app_25 preloads_data_file : file read )
SetItem ( allow untrusted_app_25 preloads_data_file : file write )
SetItem ( allow untrusted_app_25 proc : file read )
SetItem ( allow untrusted_app_25 proc : file write )
SetItem ( allow untrusted_app_25 property_socket : sock_file write )
SetItem ( allow untrusted_app_25 runtime_event_log_tags_file : file read )
SetItem ( allow untrusted_app_25 runtime_event_log_tags_file : file write )
SetItem ( allow untrusted_app_25 sysfs_mac_address : file read )
SetItem ( allow untrusted_app_25 sysfs_mac_address : file write )
SetItem ( allow untrusted_app_25 system_ndebug_socket : sock_file write )
SetItem ( allow untrusted_app_25 system_server : netlink_generic_socket read )
SetItem ( allow untrusted_app_25 system_server : netlink_generic_socket write )
SetItem ( allow untrusted_app_25 system_server : netlink_kobject_uevent_socket read )
SetItem ( allow untrusted_app_25 system_server : netlink_kobject_uevent_socket write )
SetItem ( allow untrusted_app_25 system_server : netlink_socket read )
SetItem ( allow untrusted_app_25 system_server : netlink_socket write )
SetItem ( allow untrusted_app_25 system_server : packet_socket read )
SetItem ( allow untrusted_app_25 system_server : packet_socket write )
SetItem ( allow untrusted_app_25 system_server : socket read )
SetItem ( allow untrusted_app_25 system_server : socket write )
SetItem ( allow untrusted_app_25 system_server : tun_socket read )
SetItem ( allow untrusted_app_25 system_server : tun_socket write )
SetItem ( allow untrusted_app_25 tracing_shell_writable : file read )
SetItem ( allow untrusted_app_25 vold : netlink_kobject_uevent_socket read )
SetItem ( allow untrusted_app_25 vold : netlink_kobject_uevent_socket write )
SetItem ( allow untrusted_app_25 vold_data_file : dir read )
SetItem ( allow untrusted_app_25 vold_data_file : dir write )
SetItem (allow untrusted_app_25 vold_data_file: file read)
SetItem (allow untrusted_app_25 vold_data_file: file write)
SetItem ( allow untrusted_v2_app incident_data_file : dir read )
SetItem ( allow untrusted_v2_app incident_data_file : dir write )
SetItem ( allow untrusted_v2_app incident_data_file : file read )
SetItem ( allow untrusted_v2_app incident_data_file : file write )
SetItem ( allow untrusted_v2_app misc_logd_file : dir write )
SetItem ( allow untrusted_v2_app misc_logd_file : file read )
SetItem ( allow untrusted_v2_app misc_logd_file : file write )
SetItem ( allow untrusted_v2_app runtime_event_log_tags_file : file read )
SetItem ( allow untrusted_v2_app runtime_event_log_tags_file : file write )
SetItem ( allow untrusted_v2_app system_ndebug_socket : sock_file write )
SetItem ( allow untrusted_v2_app vold_data_file : dir read )
SetItem ( allow untrusted_v2_app vold_data_file : dir write )
SetItem ( allow untrusted_v2_app vold_data_file : file read )
SetItem ( allow untrusted_v2_app vold_data_file : file write )
SetItem ( allow update_engine incident_data_file : dir read )
SetItem ( allow update_engine incident_data_file : dir write )
SetItem ( allow update_engine incident_data_file : file read )
SetItem ( allow update_engine incident_data_file : file write )
SetItem ( allow update_engine misc_logd_file : dir write )
SetItem ( allow update_engine misc_logd_file : file read )
SetItem ( allow update_engine misc_logd_file : file write )
SetItem ( allow update_engine runtime_event_log_tags_file : file read )
SetItem ( allow update_engine runtime_event_log_tags_file : file write )
SetItem ( allow update_engine system_ndebug_socket : sock_file write )
SetItem ( allow update_engine vold_data_file : dir read )
SetItem ( allow update_engine vold_data_file : dir write )
SetItem ( allow update_engine vold_data_file : file read )
SetItem ( allow update_engine vold_data_file : file write )
SetItem ( allow update_verifier incident_data_file : dir write )
SetItem ( allow update_verifier incident_data_file : file write )
SetItem ( allow update_verifier misc_logd_file : dir write )
SetItem ( allow update_verifier misc_logd_file : file write )
SetItem ( allow update_verifier runtime_event_log_tags_file : file write )
SetItem ( allow update_verifier vold_data_file : dir read )
SetItem ( allow update_verifier vold_data_file : file read )
SetItem ( allow vdc incident_data_file : dir read )
SetItem ( allow vdc incident_data_file : dir write )
SetItem ( allow vdc incident_data_file : file read )
SetItem ( allow vdc incident_data_file : file write )
```

```
SetItem ( allow vdc misc logd file : dir write )
SetItem ( allow vdc misc_logd_file : file read )
SetItem ( allow vdc misc_logd_file : file write )
SetItem ( allow vdc runtime_event_log_tags_file : file read )
SetItem ( allow vdc runtime_event_log_tags_file : file write )
SetItem ( allow vdc system_ndebug_socket : sock_file write )
SetItem ( allow vdc vold_data_file : dir read )
SetItem ( allow vdc vold_data_file : dir write )
SetItem ( allow vdc vold_data_file : file read )
SetItem ( allow vdc vold_data_file : file write )
SetItem ( allow virtual_touchpad incident_data_file : dir read )
SetItem ( allow virtual_touchpad incident_data_file : dir write )
SetItem ( allow virtual_touchpad incident_data_file : file read )
SetItem ( allow virtual_touchpad incident_data_file : file write )
SetItem ( allow virtual_touchpad misc_logd_file : dir write )
SetItem ( allow virtual_touchpad misc_logd_file : file read )
SetItem ( allow virtual_touchpad misc_logd_file : file write )
SetItem ( allow virtual_touchpad runtime_event_log_tags_file : file read )
SetItem ( allow virtual_touchpad runtime_event_log_tags_file : file write )
SetItem ( allow virtual_touchpad system_ndebug_socket : sock_file write )
SetItem ( allow virtual_touchpad vold_data_file : dir read )
SetItem ( allow virtual_touchpad vold_data_file : dir write )
SetItem ( allow virtual_touchpad vold_data_file : file read )
SetItem ( allow virtual_touchpad vold_data_file : file write )
SetItem ( allow vold misc_logd_file : dir write )
SetItem ( allow vold misc_logd_file : file read )
SetItem ( allow vold misc_logd_file : file write )
SetItem ( allow vold runtime_event_log_tags_file : file read )
SetItem ( allow vold runtime_event_log_tags_file : file write )
SetItem ( allow vold system_ndebug_socket : sock_file write )
SetItem ( allow vr_hwc incident_data_file : dir read )
SetItem ( allow vr_hwc incident_data_file : dir write )
SetItem ( allow vr_hwc incident_data_file : file read )
SetItem ( allow vr_hwc incident_data_file : file write )
SetItem ( allow vr_hwc misc_logd_file : dir write )
SetItem ( allow vr_hwc misc_logd_file : file read )
SetItem ( allow vr_hwc misc_logd_file : file write )
SetItem ( allow vr_hwc runtime_event_log_tags_file : file read )
SetItem ( allow vr_hwc runtime_event_log_tags_file : file write )
SetItem ( allow vr_hwc system_ndebug_socket : sock_file write )
SetItem ( allow watchdogd incident_data_file : dir read )
SetItem ( allow watchdogd incident_data_file : dir write )
SetItem ( allow watchdogd incident_data_file : file read )
SetItem ( allow watchdogd incident_data_file : file write )
SetItem ( allow watchdogd misc_logd_file : dir write )
SetItem ( allow watchdogd misc_logd_file : file read )
SetItem ( allow watchdogd misc_logd_file : file write )
SetItem ( allow watchdogd runtime_event_log_tags_file : file read )
SetItem ( allow watchdogd runtime_event_log_tags_file : file write )
SetItem ( allow webview_zygote adbd : netlink_route_socket write )
SetItem ( allow webview_zygote adbd : rawip_socket write )
SetItem ( allow webview_zygote adbd : tcp_socket write )
SetItem ( allow webview_zygote adbd : udp_socket write )
SetItem ( allow webview_zygote app_data_file : file read )
SetItem ( allow webview_zygote app_data_file : file write )
SetItem ( allow webview_zygote audioserver : tcp_socket read )
SetItem ( allow webview_zygote audioserver : tcp_socket write )
SetItem ( allow webview_zygote audioserver : udp_socket read )
{\tt SetItem} \ ( \ {\tt allow} \ {\tt webview\_zygote} \ {\tt audioserver} \ : \ {\tt udp\_socket} \ {\tt write} \ )
SetItem ( allow webview_zygote bluetooth : netlink_route_socket write )
SetItem ( allow webview_zygote bluetooth : packet_socket write )
SetItem ( allow webview_zygote bluetooth : rawip_socket write )
SetItem ( allow webview_zygote bluetooth : tcp_socket read )
SetItem ( allow webview_zygote bluetooth : tcp_socket write )
SetItem ( allow webview_zygote bluetooth : tun_socket write )
SetItem ( allow webview_zygote bluetooth : udp_socket read )
SetItem ( allow webview_zygote bluetooth : udp_socket write )
SetItem ( allow webview_zygote bluetooth_data_file : file read )
SetItem ( allow webview_zygote bluetooth_data_file : file write )
SetItem ( allow webview_zygote cache_file : dir write )
SetItem ( allow webview_zygote cache_file : file write )
SetItem ( allow webview_zygote clatd : netlink_route_socket write )
SetItem ( allow webview_zygote clatd : packet_socket write )
SetItem ( allow webview_zygote clatd : rawip_socket write )
SetItem ( allow webview_zygote clatd : tcp_socket write )
SetItem ( allow webview_zygote clatd : tun_socket write
SetItem ( allow webview_zygote clatd : udp_socket write )
SetItem ( allow webview_zygote dhcp : netlink_route_socket write )
SetItem ( allow webview_zygote dhcp : packet_socket write )
SetItem ( allow webview_zygote dhcp : rawip_socket write )
SetItem ( allow webview_zygote dhcp : tcp_socket write )
SetItem ( allow webview_zygote dhcp : udp_socket write )
SetItem ( allow webview_zygote drmserver : netlink_route_socket read )
SetItem ( allow webview_zygote drmserver : netlink_route_socket write )
```

```
SetItem ( allow webview_zygote drmserver : rawip_socket read )
SetItem ( allow webview_zygote drmserver : rawip_socket write )
SetItem ( allow webview_zygote drmserver : tcp_socket read )
SetItem ( allow webview_zygote drmserver : tcp_socket write )
SetItem ( allow webview_zygote drmserver : udp_socket read )
SetItem ( allow webview_zygote drmserver : udp_socket write )
SetItem ( allow webview_zygote ephemeral_app : tcp_socket read )
SetItem ( allow webview_zygote ephemeral_app : tcp_socket write )
SetItem ( allow webview_zygote ephemeral_app : udp_socket read )
SetItem ( allow webview_zygote ephemeral_app : udp_socket write )
SetItem ( allow webview_zygote gpu_device : chr_file read )
SetItem ( allow webview_zygote gpu_device : chr_file write )
SetItem ( allow webview_zygote incident_data_file : dir read )
SetItem ( allow webview_zygote incident_data_file : dir write )
SetItem ( allow webview_zygote incident_data_file : file read )
SetItem ( allow webview_zygote incident_data_file : file write )
SetItem ( allow webview_zygote init : netlink_audit_socket read )
SetItem ( allow webview_zygote init : netlink_audit_socket write )
SetItem ( allow webview_zygote isolated_app : tcp_socket read )
SetItem ( allow webview_zygote isolated_app : tcp_socket write )
SetItem ( allow webview_zygote isolated_app : udp_socket read )
SetItem ( allow webview_zygote isolated_app : udp_socket write )
SetItem ( allow webview_zygote mediadrmserver : tcp_socket read )
SetItem ( allow webview_zygote mediadrmserver : tcp_socket write )
SetItem ( allow webview_zygote mediadrmserver : udp_socket read )
SetItem ( allow webview_zygote mediadrmserver : udp_socket write )
SetItem ( allow webview_zygote mediaserver : tcp_socket read )
SetItem ( allow webview_zygote mediaserver : tcp_socket write )
SetItem ( allow webview_zygote mediaserver : udp_socket read )
SetItem ( allow webview_zygote mediaserver : udp_socket write )
SetItem ( allow webview_zygote misc_logd_file : dir write )
SetItem ( allow webview_zygote misc_logd_file : file read )
SetItem ( allow webview_zygote misc_logd_file : file write )
SetItem ( allow webview_zygote netd : netlink_kobject_uevent_socket write )
SetItem ( allow webview_zygote netd : netlink_nflog_socket write )
SetItem ( allow webview_zygote netd : netlink_route_socket write )
SetItem ( allow webview_zygote netd : udp_socket write )
SetItem ( allow webview_zygote nfc : tcp_socket read )
SetItem ( allow webview_zygote nfc : tcp_socket write )
SetItem ( allow webview_zygote nfc : udp_socket read )
SetItem ( allow webview_zygote nfc : udp_socket write )
SetItem ( allow webview_zygote nfc_data_file : file read )
SetItem ( allow webview_zygote nfc_data_file : file write )
SetItem ( allow webview_zygote platform_app : tcp_socket read )
SetItem ( allow webview_zygote platform_app : tcp_socket write )
SetItem ( allow webview_zygote platform_app : udp_socket read )
SetItem ( allow webview_zygote platform_app : udp_socket write )
SetItem ( allow webview_zygote priv_app : tcp_socket read )
SetItem ( allow webview_zygote priv_app : tcp_socket write )
SetItem ( allow webview_zygote priv_app : udp_socket read )
SetItem ( allow webview_zygote priv_app : udp_socket write )
SetItem ( allow webview_zygote property_socket : sock_file write )
SetItem ( allow webview_zygote radio : tcp_socket read )
SetItem ( allow webview_zygote radio : tcp_socket write )
SetItem ( allow webview_zygote radio : udp_socket read )
SetItem ( allow webview_zygote radio : udp_socket write )
SetItem ( allow webview_zygote radio_data_file : file read )
SetItem ( allow webview_zygote radio_data_file : file write )
SetItem ( allow webview_zygote runtime_event_log_tags_file : file read )
SetItem ( allow webview_zygote runtime_event_log_tags_file : file write )
SetItem ( allow webview_zygote shared_relro : tcp_socket read )
SetItem ( allow webview_zygote shared_relro : tcp_socket write )
SetItem ( allow webview_zygote shared_relro : udp_socket read )
SetItem ( allow webview_zygote shared_relro : udp_socket write )
SetItem ( allow webview_zygote shell : netlink_route_socket write )
SetItem ( allow webview_zygote shell : rawip_socket write )
SetItem ( allow webview_zygote shell : tcp_socket read )
SetItem ( allow webview_zygote shell : tcp_socket write )
SetItem ( allow webview_zygote shell : udp_socket read )
SetItem ( allow webview_zygote shell : udp_socket write )
SetItem ( allow webview_zygote shell_data_file : file read )
SetItem ( allow webview_zygote shell_data_file : file write )
SetItem ( allow webview_zygote system_app : tcp_socket read )
SetItem ( allow webview_zygote system_app : tcp_socket write )
SetItem ( allow webview_zygote system_app : udp_socket read )
SetItem ( allow webview_zygote system_app : udp_socket write )
SetItem ( allow webview_zygote system_app_data_file : file read )
SetItem ( allow webview_zygote system_app_data_file : file write )
SetItem ( allow webview_zygote system_ndebug_socket : sock_file write )
SetItem ( allow webview_zygote system_server : netlink_generic_socket read )
SetItem ( allow webview_zygote system_server : netlink_generic_socket write )
SetItem ( allow webview_zygote system_server : netlink_kobject_uevent_socket read )
SetItem ( allow webview_zygote system_server : netlink_kobject_uevent_socket write )
SetItem ( allow webview_zygote system_server : netlink_socket read )
```

```
SetItem ( allow webview_zygote system_server : netlink_socket write )
  {\tt SetItem} \ ( \ {\tt allow} \ {\tt webview\_zygote} \ {\tt system\_server} \ : \ {\tt packet\_socket} \ {\tt read} \ )
  SetItem ( allow webview_zygote system_server : packet_socket write )
  SetItem ( allow webview_zygote system_server : socket read )
  SetItem ( allow webview_zygote system_server : socket write )
  SetItem ( allow webview_zygote system_server : tun_socket read )
  SetItem ( allow webview_zygote system_server : tun_socket write )
  SetItem ( allow webview_zygote ueventd : netlink_kobject_uevent_socket write )
  SetItem ( allow wificond incident_data_file : dir read )
  SetItem ( allow wificond incident_data_file : dir write )
  SetItem ( allow wificond incident_data_file : file read )
  SetItem ( allow wificond incident_data_file : file write )
  {\tt SetItem} \ ( \ {\tt allow} \ {\tt wificond} \ {\tt misc\_logd\_file} \ : \ {\tt dir} \ {\tt write} \ )
  SetItem ( allow wificond misc_logd_file : file read )
  {\tt SetItem} \ ( \ {\tt allow} \ {\tt wificond} \ {\tt misc\_logd\_file} \ : \ {\tt file} \ {\tt write} \ )
  SetItem ( allow wificond runtime_event_log_tags_file : file read )
  SetItem ( allow wificond runtime_event_log_tags_file : file write )
  SetItem ( allow wificond system_ndebug_socket : sock_file write )
  SetItem ( allow zygote incident_data_file : dir read )
  SetItem ( allow zygote incident_data_file : dir write )
  SetItem ( allow zygote incident_data_file : file read )
  SetItem ( allow zygote incident_data_file : file write )
  SetItem ( allow zygote misc_logd_file : dir write )
  SetItem ( allow zygote misc_logd_file : file read )
  SetItem ( allow zygote misc_logd_file : file write )
  SetItem ( allow zygote system_ndebug_socket : sock_file write )
</wrongallow>
<constraints>
  .Map
</constraints>
<validatetrans>
  .Map
</validatetrans>
<constraint-failed>
</constraint-failed>
<roles>
  .Set
</roles>
<users>
 .Set
</users>
<attr-roles>
  .Map
</attr-roles>
<user-roles>
 .Map
</user-roles>
<role-types>
  . Map
</role-types>
<role-allow>
 .Map
</role-allow>
<role-trans>
  .Set
</rele-trans>
<dominance>
  Set
</dominance>
<sensitivities>
  Set
</sensitivities>
<sens-alias>
  .Map
</sens-alias>
<levels>
  .Map
</levels>
<categories>
  .Set
</categories>
<dominances>
  .Set
</dominances>
<category-alias>
  .Map
</category-alias>
<mlsconstrains>
  .Map
</mlsconstrains>
<bools>
  .Map
</bools>
```

```
<require-failed>
  .Set
</require-failed>
<class-remained>
  .Set
</class-remained>
<perm-remained>
  .Map
</perm-remained>
<type-remained>
  .Set
</type-remained>
<rules>
  .List
</rules>
<domains>
  .Set
</domains>
<objects>
  .Set
</objects>
<domain-labels>
  <D-read>
    .Map
  </D-read>
  <D-write>
    .Map
  </D-write>
</domain-labels>
<object-type-labels>
  <0-read>
    .Map
  </0-read>
  <0-write>
   .Map
  </0-write>
</object-type-labels>
<indirect-rules>
 .Set
</indirect-rules>
<indirect-rules-result>
  .Set
</indirect-rules-result>
<object-noread>
  .Set
</object-noread>
<object-nowrite>
  . Set
</object-nowrite>
<domain-noread>
  .Set
</domain-noread>
<domain-nowrite>
  .Set
</domain-nowrite>
<t1-unused>
 .Set
</t1-unused>
<t2-unused>
  .Set
</t2-unused>
<count>
  <bools-count>
    0
  </bools-count>
  <classes-count>
   91
  </classes-count>
  <types-count>
    777
  </types-count>
  <allows-count>
    56268
  </allows-count>
  <domains-count>
    100
  </domains-count>
  <objects-count>
    1808
  </objects-count>
  <users-count>
  </users-count>
  <roles-count>
```

```
1
</roles-count>
<indirect-rules-count>
    107100
</indirect-rules-count>
</count>
</T>
```

3.2 unspecified permissions counting

```
"association": [
"polmatch",
     "sendto",
     "setcontext",
     "recvfrom"
],
"cap2_userns": [
"block_suspend",
"alarm",
     "syslog",
     "mac_override",
     "mac_admin",
"audit_read"
"cap_userns": [
    "sys_time",
    "are".
     "fowner",
"net_bind_service",
     "sys_ptrace",
"sys_boot",
     "lease",
     "sys_nice",
     "net_raw",
     "fsetid",
     "sys_admin",
     "dac_read_search",
     "setfcap",
      "sys_resource",
     "ipc_owner",
     "mknod",
     "dac_override",
     "chown",
     "linux_immutable",
     "setuid",
     "audit_control",
     "net_broadcast"
     "sys_tty_config",
     "setgid",
"setpcap",
     "net_admin",
"sys_module",
     "audit_write",
     "sys_chroot",
     "ipc_lock",
"sys_rawio",
     "kill",
     "sys_pacct"
"dccp_socket": [
     "getattr",
"bind",
     "name_connect",
     "ioctl",
"listen",
     "create",
     "lock",
     "relabelfrom",
     "name_bind",
     "setopt",
"append",
     "accept",
     "relabelto",
     "recvfrom",
     "write",
     "connect",
     "read",
     "setattr",
     "sendto",
     "node_bind",
     "shutdown",
      "getopt"
```

```
],
"ipc": [
    "getattr",
    "setattr",
    "associate",
    "unix_write",
    ""rite",
         "unix_read",
"read",
"create",
"destroy"
 ],
"kernel_service": [
"create_files_as",
"use_as_override"
 ],
"key": [
"create",
         "create
"link",
"read",
"view"
   "netif": [
         "ingress",
"egress"
   "node": [
         "sendto",
         "recvfrom"
   "packet": [
         "send",
"flow_in",
          "forward_out",
          "forward_in",
          "relabelto",
         "recv",
"flow_out"
  ],
   "peer": [
         "recv"
   "process": [
         "setkeycreate"
  ],
"security": [
         "compute_user",
"compute_member",
"compute_relabel"
  ],
"system": [
          "ipc_info"
  ],
"unix_dgram_socket": [
"relabelfrom",
          "name_bind",
         "listen",
"accept",
"relabelto",
          "recvfrom"
 ],
"unix_stream_socket": [
    "sendto",
    "relabelfrom",
    "bind".
          "name_bind",
"relabelto",
"recvfrom"
 ]
```

}