AVIS - Modular Att	tribute-Value Interchange System
MAVIS -	 Modular Attribute-Value Interchange Systen

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	TITLE: MAVIS - Modular Attri System	bute-Value Interchange	
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Marc Huber	August 5, 2017	

		REVISION HISTORY	
NUMBER	DATE	DESCRIPTION	NAME

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1 Introduction

The MAVIS libraries provide a modular and extensible protocol for authorization and authentication tasks. Authorization/authentication modules are stackable and configurable. Both synchronous and asynchronous operation modes are available.

The modules are reentrant, but not thread-save.

1.1 Download

Source and documentation are available from http://www.pro-bono-publico.de/projects/.

2 Design overview

The MAVIS system consists of the MAVIS library (libmavis.so) and various MAVIS modules (libmavis_*.so). The library glues the modules together, sends requests to and receives answers from the modules. A module may answer (or modify) a request or pass it on to the module loaded later. It may intercept and modify the response from that module.

Example: Consider the following set-up:

An incoming request, e.g. for FTP authentication, first reaches the log module, which simply passes it on to the limit module. The limit module checks the IP address of the client and rejects the request if that address is blacklisted. Otherwise, the request is passed on to the auth module, which leaves it alone and passes it on to the cache module. If the request is not cached within the cache module it is passed on to the pam module, which sets some attribute-value pairs and sends the request back to the cache module. The cache module in turn adds the request data to its cache database and passes it back the auth module for authentication checking. [Remaining steps omitted.]

```
log ----'
                         request <---.
>===|==<limit>======|====|====|
 '--> client IP -----(YES)-----> reject ----->|
  .--- blacklisted?
               .---> request
 1
1
 (NO)
                  (YES) -- add IP to -- (NO) --'
 blacklist? <----.
verify -----
                     authentication <---.
'--> answer for request ---(YES)---> answer request -->|
   -- already cached?
  (NO)
                          cache ----'
                         request <---.
 >===|==<<pam>=======|====|====|
'--> retrieve authentication information from -----'
   PAM sub-system and system files
```

3 Authentication setups

Some MAVIS modules have both synchronous and asynchronous operation modes. For low and medium performance applications it's sufficient to have one authentication daemon processing all incoming requests, with all the MAVIS modules utilized by

mavisd operating synchronously. However, this introduces a serialization of all queries, causing requests that could immediately be answered by e.g. the limit or cache module to be deferred until database queries got processed. One possible solution to remedy this is to add one or more secondary authentication daemon for asynchronous processing of queries for synchronous-only modules. The remote module automatically distributes queries between the configured MAVIS daemons.

4 Sample setups

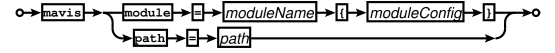
1. Stand alone setup: Authentication requests are processed synchronously. Only recommended for low-latency modules where no common database is required, e.g. the anonftp module.

2. Remote authentication setup: Authentication request processing is done asynchronous by *mavisd*. Recommended for medium-latency modules or modules that require access to shared data, e.g. the limit or cache module.

3. Remote authentication setup with redundancy: Recommended for high-latency modules that are only capable of synchronous request processing, high- performance setups or where redundancy is desired, e.g. suitable for database access modules.

5 Configuration Syntax

MAVIS modules are configured within the context of the application utilizing them. There's no special configuration file required or even supported.



Railroad diagram: MavisDecl

5.1 Standard Configuration Directives

Top-level configuration directives common to all of the applications using the MAVIS interface are:

• include = config

Evaluates configuration file config.

• id = $ID\{\dots\}$

Defines a configuration section ID, which will be evaluated by a matching server process.

Standard configuration directives which may be used both at top-level and inside the ID sections are:

• alias = *name* { ... }

Defines an alias for the configuration directives inside the curly brackets.

• debug = Level...

Level can be either a integer value or a sequence of debugging keywords, each of which may, optionally, start with + or -, where + will enable debugging, and - will disable it. Supported keywords and their corresponding integer values are:

PARSE	1
AUTHOR	2
AUTHEN	4
ACCT	8
CONFIG	16
PACKET	32
HEX	64
LOCK	128
REGEX	256
ACL	512
RADIUS	1024
CMD	2049
BUFFER	4096
PROC	8192
NET	16384
PATH	32768
CONTROL	65536
INDEX	131072
AV	262144
MAVIS	524288

Not all of these debugging flags may have an actual effect. The flags are additive; use the special flag NONE to clear all flags, use ALL to set all flags.

Debugging options may only be available when the package was configured with the --debug command line switch.

Example:

```
debug = ALL -PARSE -NET
```

• regex-match-case = (yes|no)

Enables/disables case-sensitive regex pattern matching for the current context. Default: no.

• syslog ident = *Ident*

Set the syslog(3) identity. Defaults to the programs basename.

• syslog level = Level

Set the syslog(3) level. Default: INFO.

- syslog facility = Facility
 Set the syslog(3) facility. Default: UUCP.
- syslog default =(permit|deny)

Enables or disables implicit logging to syslog(3) (if supported). Default is permit.

Standard configuration directives which may be used inside the ID section of MAVIS enabled applications are:

- mavis path = Path
 - Add Path to the module search path.

• mavis module = ModuleName { ... }

This directive searchs for module *ModuleName* in the compiled-in and configured search paths. Alternatively to auto-search, *ModuleName* may be an absolute path to a MAVIS module. The module will be loaded and will parse the configuration data inside the curly brackets.

An actual configuration could look similar to:

```
syslog level = INFO
syslog facility = DAEMON
id = spawnd {
    listen = { port = 21 }
   debug = NET
   background = no
    spawn = { exec = /usr/local/libexec/ftpd }
id = ftpd {
   debug = ACL AUTHEN
   mavis path = /some/none/default/location
   mavis module = tee {
       path in = /tmp/av.in
       path out = /tmp/av.out
   mavis module = log {
    }
   mavis module = anonftp {
       userid = 100
       groupid = mail
       home = /
        root = /tmp/
       incoming = /tmp/incoming/
    }
    acl testacl {
        src = 127.0.0.1
    # lots of stuff missing here ...
```

5.2 Backend Module Configuration

The following modules are included in the distribution.

5.2.1 The anonftp module

This module implements anonymous FTP authentication. If the cache module is to be used, it has to be loaded *after* the anonftp module, because the cache module will only cache FTP type queries compatible with the auth module, and queries answered by the anonftp module aren't.

5.2.1.1 Configuration directives

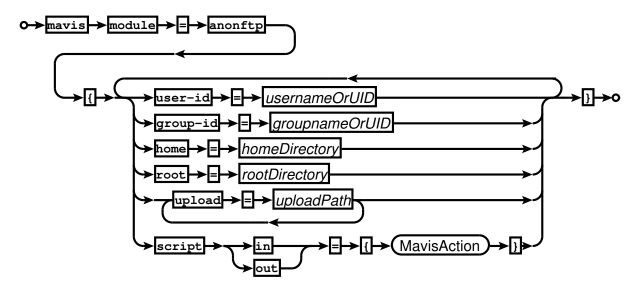
The following configuration directives are mandatory, unless a ftp user exists in the local password database, in which case that information may be gathered from there:

- userid = UserID
- groupid = GroupID
- root = RootDirectory
- home = HomeDirectory

There's one optional directive:

upload = UploadPathRegex
 By default, anonymous FTP uploads are denied. The upload directive specifies a POSIX regular expression where uploads are permitted.

5.2.1.2 Railroad Diagram



Railroad diagram: AnonftpConf

5.2.2 The asciiftp module

This module implements FTP authentication via an ASCII file.

5.2.2.1 Configuration directives

• file = path

Authentication data is read from path. The generic syntax for individual configuration file lines is:

```
user:password:uid:gids:type:root:home[:certsubj]
```

Example file:

```
customer1:whatever:10000:10001:anon:/home/customers/customer1:/
customer2:whatever:10000:10002:anon:/home/customers/customer2:/:/C=DE/ST=...
admin:whatever:10000:10001,10002:real:/home/customers:/admin
```

This configuration directive is mandatory.

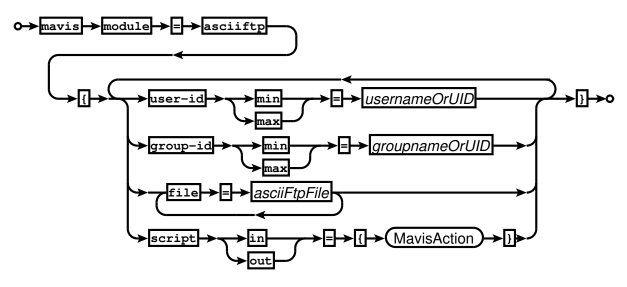
• userid(min|max) *UserID*

This directive specifies upper and lower UID limits.

• groupid(min|max) *GroupID*

This directive specifies upper and lower GID limits.

5.2.2.2 Railroad Diagram



Railroad diagram: ASCIIftpConf

5.2.3 The auth module

This module implements the server side of plain text and certificate based authentication schemes.

The *auth* module is mandatory for most authentication to work. It needs to be loaded before any caching or database access module, and it won't work over remote links unless mavisd is configured with "transmit-password yes". The *anonftp* and, depending on the backend, the *external* module are the only ones that doesn't require this module to be loaded.

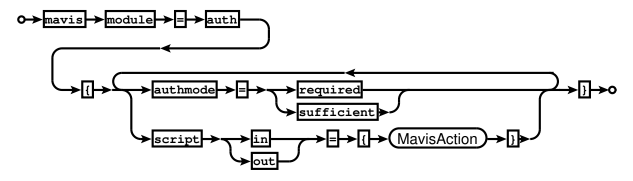
5.2.3.1 Configuration Syntax

The only configuration option available is

• authentication-mode =cert[sufficient|required]

This option may be used when authentication via digital certificates (currently supported by the *system* module) is used. If the sufficient keyword is used, no additional password authentication is necessary. The required keyword makes certificate authentication mandatory

5.2.3.2 Railroad Diagram



Railroad diagram: AuthConf

5.2.4 The cache module

This module stores the most recently answered queries in RAM for faster processing of subsequent queries for the same data. For most applications, it has to be loaded *after* the auth module.

5.2.4.1 Configuration directives

Available configuration directives are:

• expire [Type] = Seconds

Specifies the caching period for requests of type *Type* (or of all requests, if no type is given). No caching will be performed unless this directive is given. Valid values for *Type* are: FTP, TACPLUS.

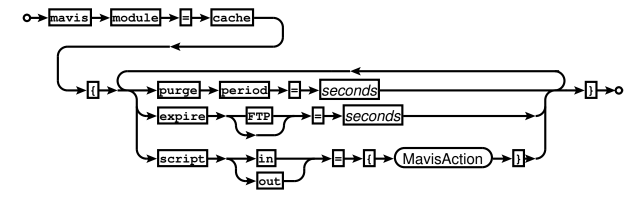
Example:

```
# cache everything 100 seconds by default:
expire = 100
# Don't cache FTP requests:
cache expire FTP = 0
```

• purge-outdated = Seconds

Periodically, outdated entries have to be removed from the cache. By default, this happens every 300 seconds, but you may specify a different garbage collection interval.

5.2.4.2 Railroad Diagram



Railroad diagram: CacheConf

5.2.5 The external module

This module implements an interface to external authentication programs. An authentication program is expected to read a list of attribute-value pairs on stdin, and write the processed list (plus a result code) to stdout. The programs stderr output will be logged to syslogd.

Sample authentication backends for the external module include various Perl scripts, e.g. for RADIUS and LDAP authentication (see the mavis/perl/ directory), plus C backends. The latter are radmavis (for RADIUS authentication) and pammavis (for PAM authentication, as an alternative to the *PAM* module). While those may not be as flexible and easily to modify as the Perl scripts, they carry far fewer dependencies, and quite a lot of the usual attribute modifications can be performed using scripts; see the Scripting section below.

Using the *external* module to interface to external authenticators is probably in most cases favourable to writing custom modules, as external authentication programs may be implemented as easy-to-deploy Perl programs. Plus, you're likely to get get parallelism for free.

Caveat Emptor

Chaining external modules in asynchronous mode may not work as expected. Just don't do it.

5.2.5.1 Configuration directives

The following configuration directives are available:

• userid = *UserID*

Set user id of child process to *UserID*.

• groupid = GroupID

Set group id of child process to GroupID.

• home = Directory

Change to *Directory* before executing child process.

• childs(min|max) = Number

Set the minimum or maximum number of child processes (defaults: 4, 20).

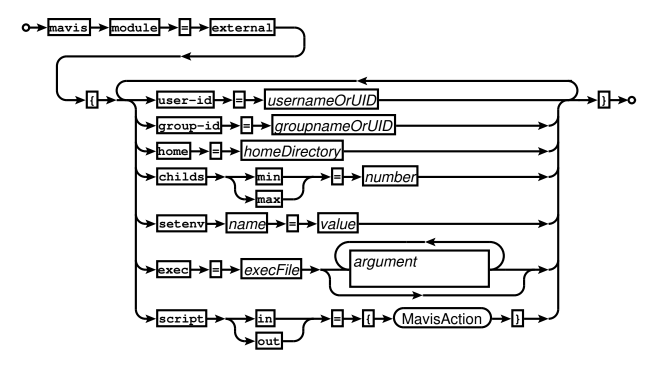
• setenv Variable = Value

Set environment variables.

• exec = Path Arguments ...

Set path and arguments (including argv[0]) of the authentication program. It's recommended to enclose the individual arguments in double quotes if they contain non-alphanumeric characters.

5.2.5.2 Railroad Diagram



Railroad diagram: ExternalConf

5.2.6 The group module

This module resolves numerical group IDs returned by a downstream backend to their corresponding ASCII names.

5.2.6.1 Configuration directives

The following configuration directives are available:

- resolve gid = (yes | no)

 This tells the module to resolve the primary group id.
- resolve gids = (yeslno)

 This tells the module to resolve the group access list.
- gid filter = [not] gid_start[-gid_end][, gid_start[-gid_end]]*
 Establishes a filter on the GID MAVIS attribute. Example:

```
gid filter = 100,1000-1050
```

• gids filter = [not] gid_start[-gid_end][, gid_start[-gid_end]]*
Establishes a filter on the GIDS MAVIS attribute. Example:

```
gid filter = 100, 1000-1050
```

• group filter = [not] regex[, regex]*

Establishes a filter on the GID MAVIS attribute after name resolving. Example:

```
group filter = /^com/
```

• groupx filter = [not] regex[, regex]*

Establishes a filter on the GIDS MAVIS attribute after name resolving. Example:

```
groups filter = /^com/
```

(regex syntax in these examples is PCRE, but standard POSIX will work, too.)

5.2.7 The limit module

This module implements limitations on the number of failed authentications per IP address.

5.2.7.1 Configuration directives

Available configuration directives are:

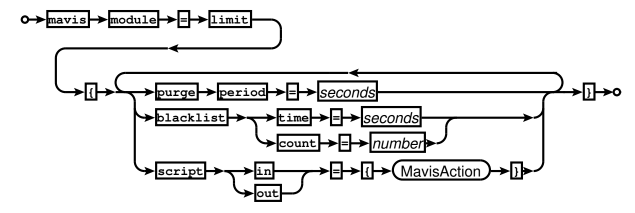
• blacklist time = Seconds blacklist count = Count

This limits the number of failed authentication requests per client IP address to *Count* per *Seconds* interval. Subsequent requests from the same client IP address will be rejected. This is disabled by default.

• purge-outdated = Seconds

Periodically, the module will start a garbage collection run in order to remove outdated data from its internal data structures. This directive sets the garbage-collection period to *Seconds* (default: 300).

5.2.7.2 Railroad Diagram



Railroad diagram: LimitConf

5.2.8 The log module

This module performs query logging to **syslogd**. There are no configuration options.

5.2.9 The PAM module

This module implements an interface for FTP authentication via pluggable authentication modules (PAM). The *PAM* module doesn't support asynchronous operation; you might be better off using the *external* module in conjunction with the pammavis program, giving you parallelism and a lot more flexibility for free.

PAMs that perform queries other than the standard username/password aren't supported.

Please take care not to use PAM modules with login delays enabled. E.g., for the pam_unix module, configure your PAM subsystem to use the nodelay (or whatever it's called in your setup) option, e.g. in /etc/pam.conf:

```
mavis required pam_unix.so nodelay
```

or in /etc/pam.d/mavis (or whatever service you've specified, see below):

```
auth required pam_unix.so nodelay
account required pam_unix.so
password required pam_unix.so
session required pam_unix.so
```

On MacOS, the following should work:

auth	required	pam_opendirectory.so
account	required	pam_opendirectory.so
password	required	pam_opendirectory.so
session	required	<pre>pam_opendirectory.so</pre>

Pluggable Authentiation Modules

Configuring PAM correctly is pretty system specific. Do not assume that one of the examples above will work on your box. Have a look at your existing PAM configurations instead, and read the documentation that comes with your system.

Programs utilizing this module may have to run under the user id of root if access to the shadow password file is required.

5.2.9.1 Configuration directives

Available configuration options are:

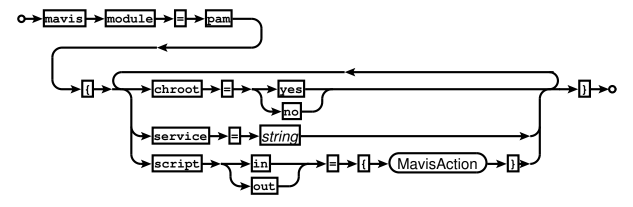
• chroot = (yes | no)

This activates a chroot environment for PAM users (default: yes). The chroot root directory is either the users' home directory or, if the home directory path contains a / . / sequence, the directory denoted by the path up to that sequence.

• service = Service

This specifies the service name to use for PAM initialization. It defaults to mavis.

5.2.9.2 Railroad Diagram



Railroad diagram: PAMConf

5.2.10 The remote module

This module implements communication with mavisd.

5.2.10.1 Configuration directives

Available configuration options are:

local address = IPAddress
 Set address for outgoing IP connections.

• rebalance = Count

Re-balances peers after *Count* requests. May be used to reactivate dead peers. Use with care.

Default: unset.

• server ={ ... }

Specifies a server mavisd runs on. Inside the curly brackets, the following directives are permitted:

```
- path = UnixPath
```

- address = IPAddress
- port = UDPPort
- blowfish key = Key
- blowfish keyfile = KeyFile

These set remote connection endpoint and blowfish key. This directive may be used multiple times. Communication will be Blowfish encrypted if a key is specified.

Communication via PF_UNIX sockets may only work if the host system supports anonymous binds for that protocol family. This works on Linux, which supports an abstract namespace which is independent of the file system, but may or may not be an option on other operating systems.

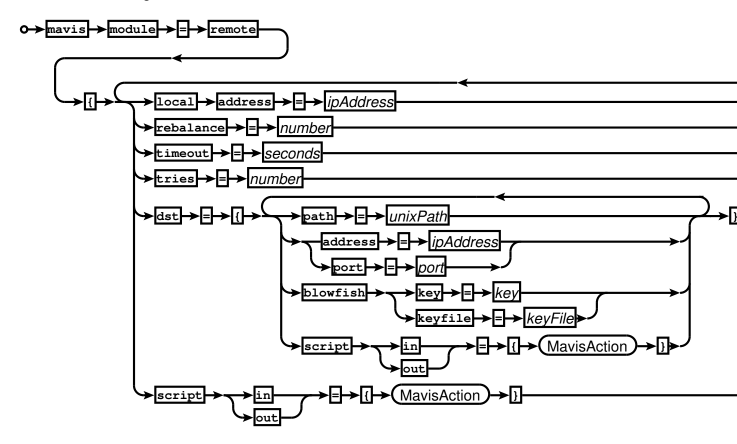
• timeout = Seconds

Sets the maximum number of seconds to wait for a response from one of the remote peers. Defaults to: 5.

• tries = Count

Sets the maximum number of attempts to get a response from one of the remote peers. Default is 6 tries.

5.2.10.2 Railroad Diagram



Railroad diagram: RemoteConf

5.2.10.3 Possible legal restrictions

This module utilizes Bruce Schneier's Blowfish algorithm. Your government may have choosen to implement ridiculous legal restrictions regarding use or export of cryptographic software. Take care.

5.2.11 The system module

This module implements FTP authentication via UNIX system accounts or accounts defined in UNIX password-style files. Optionally, certificate based authentication is available. Please note that the pam module may be a better choice for most installations.

Programs utilizing this module will most likely have to run under the user id of root if access to the shadow password file is required.

5.2.11.1 Configuration directives

• chroot = (yes|no)

This activates a chroot environment for system users (default: yes). The chroot root directory is either the users home directory or, if the home directory path contains a / . / sequence, the directory denoted by the path up to that sequence.

• ftpusers file = Path

Select ftpusers file (default: /etc/ftpusers).

• passwd file = Path

Select UNIX password file. If this is omitted, the systems UNIX accounts are used. On *BSD systems you may wish to set path to /etc/master.passwd.

• shells file = Path

Select shells file (default: /etc/shells).

• sslusers file = Path

Select sslusers file (default: /etc/ssl.users).

The *sslusers* file is compatible to the one proposed by Tim Hudson (tjh@cryptsoft.com) in his SSLeay patches to the BSD ftp daemon. It contains lines of the form

```
user1, user2:/C=US/....
```

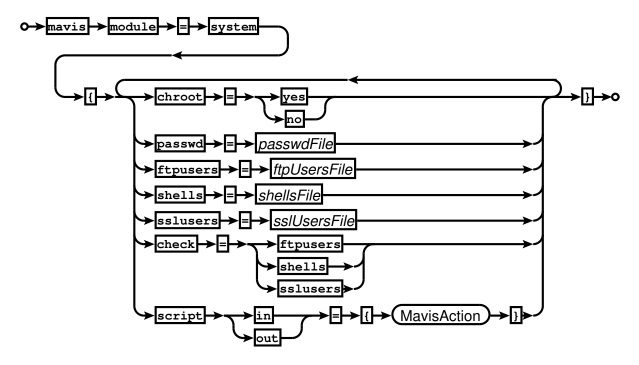
where user1 and user2 are user names, and the /C=US/.... part is a certificate subject.

In case you're unfamiliar with OpenSSL: you may retrieve the certificate subject of a certificate cert.pem using

```
openssl x509 -subject -noout -in cert.pem
```

• check (ftpusers|shells|sslusers) = (yes|no) Enables checking of the specified file type.

5.2.11.2 Railroad Diagram



Railroad diagram: SystemConf

5.2.12 The userdb module

This module can be used to define static users, e.g. for FTP. It requires the auth module for user authentication.

5.2.12.1 Configuration directives

Syntax for defining users is $user = UserName \{ ... \}$. The following configuration directives inside the curly brackets are mandatory for FTP, but not enforced:

• userid = UserID

- groupid = *GroupID*
- home = *HomeDirectory*
- password = ((clear|crypt) PasswordString)|mavis clear indicates a clear-text password, while crypt tells the parser that PasswordString is DES (or MD5) encrypted. The mavis keyword expects the password to be set by a downstream module.

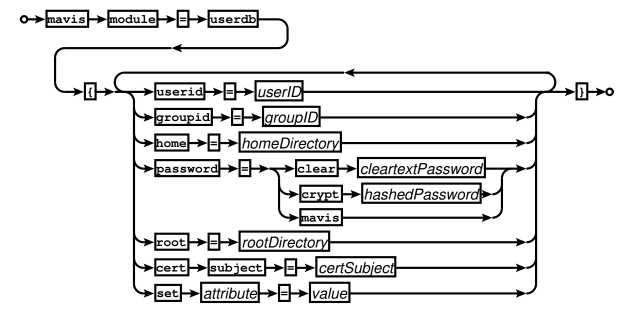
Optional directives are:

- root = RootDirectory
- cert subject = CertSubject

Arbitrary other MAVIS attributes may be set with

• set AttributeName = Value

5.2.12.2 Railroad Diagram



Railroad diagram: UserDBConf

5.2.12.3 Example

The following is a valid configuration for **ftpd** which utilizes various MAVIS backends:

```
id = spawnd {
    listen = { port = 21 }
    spawn = { instances min = 1 }
    background = no
}

id = ftpd {
    mavis path = ../../mavis/obj.%O

mavis module = anonftp {
    userid = 100
    groupid = 100
```

```
root = /tmp/
    home = /
    upload = /tmp/incoming/
mavis module = auth {
mavis module = userdb {
    user = test {
        #password = clear test
        password = crypt $1$j/K5hgl2$vyCmLeqUzQmr9DdyPTn01.
        root = /tmp/
        home = /
        userid = 100
        groupid = 100
symlinks = all
check-uid = no
check-gid = no
check-perm = no
```

5.2.13 The tee module

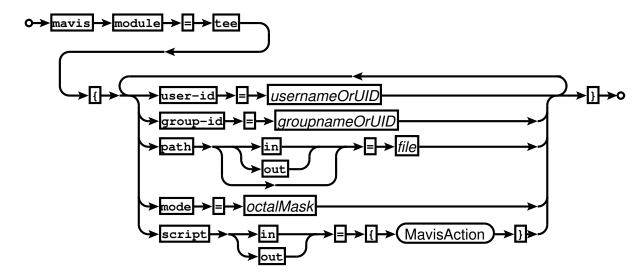
This module is used for development only. It writes sent and received attribute-value pairs to disk in a format which may, for example, be used to test external authenticators (see the description of the *external* module).

5.2.13.1 Configuration directives

Available configuration options are:

- userid = *UserID*
- groupid = *GroupID*
- mode = Mode
- path (inlout) Path

5.2.13.2 Railroad Diagram



Railroad diagram: TeeConf

5.2.14 The null module

This module comes without any functionality on its own. It may however be used in conjunction with the scripting feature described below.

5.3 MAVIS Scripting Language

All MAVIS modules in the distribution come with some basic scripting language support for modifying AV pair and/or module behavior. Scripts can be called when entering or leaving a module and are defined using the script keyword.

Generic syntax for the scripting feature is:

```
script(in|out) = { action+ }
```

Valid actions are:

• { *action*+ }

Defines an action block consisting of multiple actions.

• continue

Stops processing the remainder of the script and continues with regular module operation.

• return

Stops processing the remainder of the script and returns the currently set attributes to the caller.

• skip

Skips this module and continue with the next one.

• set attribute = value

Sets the specified MAVIS attribute. If the software was compiled with PCRE support (strongly recommended!), the strings \$1 ... \$9 will be replaced with the substrings from the latest *condition* matching operation.

• unset attribute

Clears the specified MAVIS attribute.

• reset attribute

Resets the specified MAVIS attribute to its original value.

• toupper attribute

Converts the specified MAVIS attribute to upper case.

• tolower attribute

Converts the specified MAVIS attribute to lower case.

• eval condition

Evaluates condition, and populates the PCRE substring information vector (\$1 ... \$9).

• if (condition) action[else action]

Evaluates condition and executes one of the actions, if any.

Syntax for condition:

• ! condition

Boolean negation.

• condition && condition

Boolean AND.

ullet condition $| \ |$ condition

Boolean OR.

- attribute == (attribute | value)

 Exact match.
- attribute != (attribute | value)

No exact match.

• $attribute = \sim regex$

Exact match. Enclose regex in / for PCRE.

• attribute ! ~ regex

No exact match.

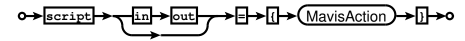
• defined (attribute)

TRUE if attribute is set, false else.

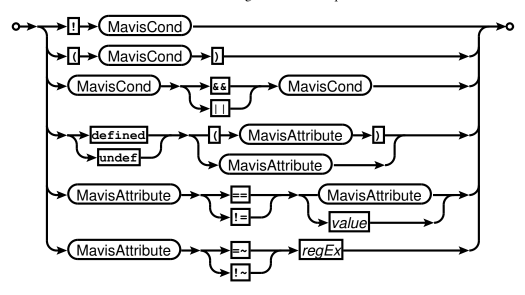
• undef (attribute)

TRUE if attribute is not set, false else.

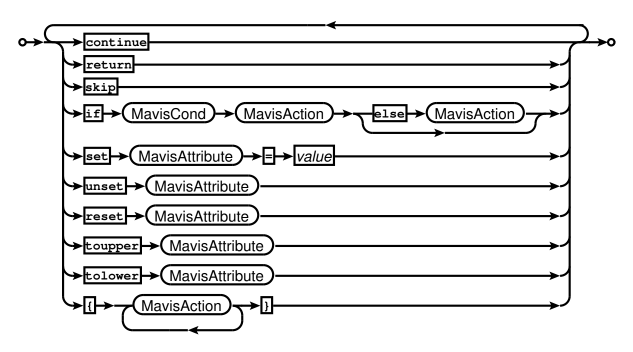
At least the top-level *condition* needs to be enclosed in round brackets.



Railroad diagram: MavisScript



Railroad diagram: MavisCond



Railroad diagram: MavisAction

Here's a sample configuration for FTP authentication via RADIUS, using the radmavis binary, called via the external module:

```
mavis module = external {
    script in = {
        if (\$TYPE == FTP) {
            # Make sure $USER is a) lowercase and b) in user@realm format.
            # This isn't mandatory; I just want to show how to do it:
            tolower $USER
            if ( \$USER = {^([^{\times}]+)}^{(.*)})
                set $USER = $2@$1
            else if ( $USER !~ /^([^@]+)@(.*)$/ ) {
                eval (\$USER = \sim /^.*\$/)
                set $USER = $1@myrealm
    script out = {
        if ( $TYPE == FTP && $PASSWORD == $DBPASSWORD ) {
            set $ROOT = /export/home
            eval ( \$USER = ~/^.*\$/ )
            set $HOME = /$1
            set $UID = 100
            set $GID = 100
            set $GIDS = "100, 102, 129"
            set $RESULT = ACK
            # Reset the username to the original value, or upstream
            # will complain:
            reset $USER
    exec = /usr/local/sbin/radmavis radmavis "authserver=localhost:1812:mYrAdIuSsEcReT"
```

Note that backslashes in regular expressions need to be doubled.

Likewise, the pammavis program may be used for authentication using PAM. Example for TACACS+:

```
mavis module = external {
    script out = {
        # This is actually no longer necessary for recent versions
        if ($TYPE == TACPLUS) {
            if ($TACTYPE == AUTH && $PASSWORD == $DBPASSWORD || $TACTYPE == INFO) {
                set $RESULT = ACK
                # If you're working with "password = mavis" in user profiles
                # and have all users defined locally, there's no need to set
                # any particular TACPROFILE value and you may omit the next
                # line:
                set $TACPROFILE = "{ member = noc }"
        }
    exec = /usr/local/sbin/pammavis pammavis -s pamservicename
    # Optionally: If tac_plus only queries for attributes and we don't
    # evaluate those set by pammavis, then there's no use in calling the
    # latter at all. The "return" will continue with the "out" script:
    script in = { if ($TYPE == TACPLUS && $TACTYPE == INFO) return }
```

As detailed in the *PAM* module section above, take care not to use a PAM service which implements login delays. The PAM service can be selected using the -s pamservicename option and defaults to mavis. PAMs that perform queries other than the standard username/password aren't supported.

A more sophisticated (and complete) example for TACACS+:

```
id = spawnd { listen = { port = 49 } }
id = tac_plus {
 mavis module = groups {
    resolve gids = yes
    groups filter = /^(guest|staff)$/
    script out = {
     # copy the already filtered UNIX group access list to TACMEMBER
      eval SGIDS = \sim /^(.*)$/
      set $TACMEMBER = $1
    }
  }
  mavis module = external {
   exec = /usr/local/sbin/pammavis pammavis -s mavis
  user backend = mavis
  login backend = mavis
  host = global { address = 0.0.0.0/0 key = mykey }
  group = staff {
    service = shell {
     default command = permit
      default command = permit
      set priv-lvl = 15
  group = guest {
    service = shell {
      default command = deny
      set priv-lvl = 15
      cmd = show { permit .* }
   }
  }
```

Another example script emulates the anonftp module functionality:

```
mavis module = null {
    script in = {
        if ($TYPE == FTP && ($USER == ftp || $USER == anonymous)) {
            set $RESULT = ACK
            set $FTP_ANONYMOUS = TRUE
            set $EMAIL = $PASSWORD
            set $ROOT = /public/ftp
            set $HOME = /
            set $UID = 123
            set $GID = 123
            return
        }
    }
}
```

See mavis/mavis.h for a list of supported attributes.

6 Testing your MAVIS configuration

You'll almost certainly want to validate that your backend configuration behaves as expected. You can do so using the mavist est binary. Syntax is:

7 Environmental Variables

Text enclosed in double quotes may make use of environment variables, e.g.:

```
filename = "${HOME}/log.txt"
```

The braces are required.

8 Copyrights and Acknowledgements

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• The following applies if the software was compiled with TLS support:

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

• If the software was compiled with PCRE (Perl Compatible Regular Expressions) support, the following applies:

Regular expression support is provided by the PCRE library package, which is open source software, written by Philip Hazel, and copyright by the University of Cambridge, England.

(ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/).

· MD5 algorithm

The software uses the RSA Data Security, Inc. MD5 Message-Digest Algorithm.

• The Blowfish algorithm:

This software uses Bruce Schneier's Blowfish algorithm.

md5crypt:

```
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```

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