SYSTEM-AUTH-AC(5) SYSTEM-AUTH-AC(5)

NAME

system-auth-ac, password-auth-ac, smartcard-auth-ac, fingerprint-auth-ac – Common configuration files for PAMified services written by authconfig(8)

SYNOPSIS

/etc/pam.d/system-auth-ac

DESCRIPTION

The purpose of this configuration file is to provide common configuration file for all applications and service daemons calling PAM library.

The **system-auth** configuration file is included from all individual service configuration files with the help of the **include** directive. When authconfig(8) writes the system PAM configuration file it replaces the default **system-auth** file with a symlink pointing to **system-auth-ac** and writes the configuration to this file. The symlink is not changed on subsequent configuration changes even if it points elsewhere. This allows system administrators to override the configuration written by authconfig.

The authconfig now writes the authentication modules also into additional PAM configuration files /etc/pam.d/password-auth-ac, /etc/pam.d/smartcard-auth-ac, and /etc/pam.d/fingerprint-auth-ac. These configuration files contain only modules which perform authentication with the respective kinds of authentication tokens. For example /etc/pam.d/smartcard-auth[-ac] will not contain pam_unix and pam_ldap modules and /etc/pam.d/password-auth[-ac] will not contain pam_pkcs11 and pam_fprintd modules.

The PAM configuration files of services which are accessed by remote connections such as sshd or ftpd now include the /etc/pam.d/password-auth configuration file instead of /etc/pam.d/system-auth.

EXAMPLE

Configure system to use pam_tally2 for configuration of maximum number of failed logins. Also call pam_access to verify if access is allowed.

Make **system-auth** symlink point to system-auth-local which contains:

```
auth
           requisite
                       pam_access.so
           requisite
                       pam_tally2.so deny=3 lock_time=30 \
auth
                      unlock time=3600
                       system-auth-ac
auth
           include
            required
                         pam tally2.so
account
account
            include
                        system-auth-ac
             include
password
                         system-auth-ac
session
            include
                        system-auth-ac
```

BUGS

None known.

SEE ALSO

authconfig(8), authconfig-gtk(8), pam(8), system-auth(5)