

## Archivo krb5.conf

```
[libdefaults]
    default_realm = ZORRASBINARIAS.FEM

# The following krb5.conf variables are only for MIT Kerberos.
    krb4_config = /etc/krb.conf
    krb4_realms = /etc/krb.realms
    kdc_timesync = 1
    ccache_type = 4
    forwardable = true
    proxiable = true

# The following encryption type specification will be used by MIT Kerberos
# if uncommented. In general, the defaults in the MIT Kerberos code are
# correct and overriding these specifications only serves to disable new
# encryption types as they are added, creating interoperability problems.
#
# This is the only time when you might need to uncomment these lines and change
# the enctypees is if you have local software that will break on ticket
# caches containing ticket encryption types it doesn't know about (such as
# old versions of Sun Java).

#    default_tgs_enctypes = des3-hmac-sha1
#    default_tkt_enctypes = des3-hmac-sha1
#    permitted_enctypes = des3-hmac-sha1

# The following libdefaults parameters are only for Heimdal Kerberos.
    v4_instance_resolve = false
    v4_name_convert = {
        host = {
            rcmd = host
            ftp = ftp
        }
        plain = {
            something = something-else
        }
    }
    fcc-mit-ticketflags = true

[realms]
ZORRASBINARIAS.FEM = {
    kdc = dc2012-zb.zorrasbinarias.fem
    admin_server = dc2012-zb.zorrasbinarias.fem
    default_domain = zorrasbinarias.fem
}

[domain_realm]

[login]
    krb4_convert = true
    krb4_get_tickets = false
```