

**NAME**

engine-manage-domains – Engine management domains tool

**SYNOPSIS**

**usage:** engine-manage-domains <action> [<args>]

Available actions:

**add**     add a domain using specified provider and user  
**edit**     edit an existing domain  
**delete**   delete an existing domain  
**validate**  validate the current configuration  
**list**     list the current configuration

**Add domain**

engine-manage-domains add --domain=*DOMAIN* --provider=*PROVIDER* --user=*USER* [--add-permissions] [--config-file=*CFG\_FILE*] [--ldap-servers=*SERVERS*] [--password-file=*PASS\_FILE*] [--change-password-msg]

**Edit domain**

engine-manage-domains edit --domain=*DOMAIN* [--provider=*PROVIDER*] [--user=*USER*] [--add-permissions] [--config-file=*CFG\_FILE*] [--ldap-servers=*SERVERS*] [--password-file=*PASS\_FILE*] [--change-password-msg]

**Delete domain**

engine-manage-domains delete --domain=*DOMAIN* [--force] [--config-file=*CFG\_FILE*] [--password-file=*PASS\_FILE*]

**Validate configuration**

engine-manage-domains validate [--report] [--config-file=*CFG\_FILE*]

**List configuration**

engine-manage-domains list [--config-file=*CFG\_FILE*]

**OPTIONS****--add-permissions**

Add engine superuser permissions to the user.

**--change-password-msg**

Reads interactively a URL or a message to be returned to the user in case the password has expired.

**--config-file=CFG\_FILE**

Use the given alternate configuration file.

**--domain=DOMAIN**

The domain you wish to perform the action on.

**--force**

Skip confirmation of a delete operation

**--help**

Show this help message and exit.

**--ldap-servers=SERVERS**

A comma delimited list of LDAP servers to be set to the domain.

**--provider=PROVIDER**

The LDAP provider type of server used for the domain (case insensitive).

ad	Microsoft Active Directory
ipa	freeIPA
rhds	Red Hat Directory Server
itds	IBM Tivoli Directory Server
oldap	OpenLDAP

**--report**

Report all validation error, if occurred (default behaviour is to exit when a validation error occurs).

**--user=***USER*

The domain user.

**--password-file=***PASS\_FILE*

A file containing the password (if it's not set, the password will be read interactively).

## BUGS

Report bugs to <<http://bugzilla.redhat.com>>

## COPYRIGHT

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