

password

Syntax Login password:

password [*encryptionType*] *passwordValue*

no password

L2TP tunnel password:

password *tunnelPassword*

no password

IP service profile password:

password *servicePassword*

no password

Local user database password:

password [*encryptionType*] *passwordValue*

no password

Release Information Command introduced before JUNOS Release 7.1.0.

Description Configures a password to be used at login on the console, a line or a range of lines. For L2TP, specifies the password for an AAA domain map or tunnel group tunnel. For IP service profiles, specifies the password for the profile. For the local authentication server feature, adds a password to a user entry in the local user database. The **no** version removes the password.



NOTE: To use an encrypted password, you must follow the procedure in *Creating Encrypted Passwords* in the *JUNOS System Basics Configuration Guide* to obtain the encrypted password. You cannot create your own encrypted password; you must use a router-generated password or secret.

- Options**
- *encryptionType*—One of the following types:
 - 0—Unencrypted (the default)
 - 5—Secret
 - 7—Encrypted
 - *passwordValue*—Character string that specifies the line password. The first character cannot be a number. The string can contain any alphanumeric characters, including spaces, up to 50 characters. The password checking is case sensitive.

- *tunnelPassword*—Password of up to 32 characters
- *servicePassword*—Password of up to 32 characters
- *encryptionType*—One of the following types:
 - 0—Unencrypted password (the default)
 - 8—Two-way encrypted password
- *passwordValue*—Character string that specifies the password. The string can contain any alphanumeric character, including spaces, up to 64 characters. Passwords are case sensitive.

Mode Domain Map Tunnel Configuration (for a tunnel password), IP Service Profile Configuration (for a service profile password), Line Configuration (for a login password), Local User Configuration (for a local user database password), Tunnel Group Tunnel Configuration (for a tunnel group tunnel password)

Published: 2009-10-08