

Initialization Properties for Enterprise Service Portals

In the boot properties file for an enterprise service portal, you can modify the following fields.

Config.java.naming.provider.url

- URL of the primary directory in URL string format.
- Value—`ldap:// <host> : <portNumber> /`
 - `<host>` —IP address or name of the host that supports the directory
 - `<portNumber>` —Number of the TCP port
- Default—`ldap://127.0.0.1:389/`

Config.java.naming.security.credentials

- Password that the Web application server uses to authenticate and authorize access to the directory.
- Value— `<password>`
- Guidelines—The password can be encoded in base64 and not visible in plain text. To use an encoded value, use the format `{BASE64} <encoded-value>`.
- Default—`ent`

Config.java.naming.security.principal

- DN that contains the username that the Web application server uses to authenticate and authorize access to the directory.
- Value—DN of the object that contains the username
- Default—`cn = ent-admin, o = operators, o = umc`

Config.net.juniper.smgmt.des.backup_provider_urls

- Redundant directories that store configuration information.
- Value—List of URLs in URL string format separated by semicolons (see description for the property).
- Default—`ldap://127.0.0.1:389/; ldap://127.0.0.1:389/`

Config.net.juniper.smgmt.des.<propertySuffix>

- Set of properties that specify how the Web application interacts with the directory.

See SRC 2.0.x *Getting Started Guide*.

See SRC 2.0.x *Getting Started Guide*.

Config.net.juniper.smgmt.lib.config.staticConfigDN

- Root of the static configuration properties.
- Value—DN of the object that contains the username
- Default—*ou = staticConfiguration, ou = configuration, o = Management, o = umc*

Config.EASP.namespace

- Location of the enterprise service portal's configuration in the directory.
- Value—Path, relative to the root of the static configuration properties, that defines the location
- Guidelines—If you are using the enterprise service portals we provide, use the defaults, which match the locations of the configurations in the sample data.
- Default—Depends on the enterprise service portal:
 - Sample Enterprise Service Portal—/EASP
 - Enterprise Manager Portal—/EASP/ENT-MGR
 - NAT Address Management Portal—/EASP/NAT-ADDR