



ETSI Production Properties

- [ETSI Production Properties, on page 1](#)

ETSI Production Properties

There are many properties that can be set to determine the behaviour of ESC. These properties enable integration of ESC with the NFVO in the system architecture.

You can access the properties file in the following location:

```
/opt/cisco/esc/esc_database/etsi-production.properties
```

The following table describes the parameters that can be used to control the behaviour of ESC acting as a VNFM within the ETSI NFV MANO stack.

Table 1: ETSI Production Properties

Property Name	Description	Type	Default Value
<code>server.host</code>	The host IP address on which the ETSI service is located. This is a mandatory property if the server has multiple IP addresses, or if the deployment is configured for High Availability (it should then be set to the VIP).	String	
<code>server.host.preferInet6</code>	Where there are multiple IP address types assigned to the server, use the IPv6 address over any IPv4 address.	Boolean	false
<code>server.port</code>	The port used to communicate over HTTP.	Integer	8250

Property Name	Description	Type	Default Value
server.port.https	The port used to communicate over HTTPS.	Integer	8251
certificate.validation	Determine whether to validate a host in any certificate presented when using HTTPS. Allows for looser validation, especially useful in testing.	Boolean	true
notification.maxThreads	The maximum number of threads utilised for the notification service.	Integer	3
notification.subscription.test	Upon creating a new subscription, determine whether to test	Boolean	true
notification.links.httpScheme	The HTTP scheme used for communicating with the NFVO for notifications. Valid values: http, https.	Enum	https
notification.retry.maxAttempt	The number of retries for the notification retry mechanism.	Integer	5
notification.retry.backOff.delay	The interval for the notification retry mechanism.	Integer	1000
security.user.name	Mandatory. This is the REST API username. It is set by <code>sudo escadm etsi set --rest_user <username>:<password></code> and should be synchronized here.	String	
nfvo.apiRoot	Mandatory. The apiRoot for the NFVO.	String	localhost:8280

Property Name	Description	Type	Default Value
<code>nfvo.httpScheme</code>	The HTTP scheme used for communicating with the NFVO. Valid values: <code>http</code> , <code>https</code> .	Enum	<code>http</code>
<code>nfvo.isPackageNotificationSupported</code>	Determine if the VNFM will attempt to subscribe to package notifications.	Boolean	<code>true</code>
<code>nfvo.callback.httpScheme</code>	The HTTP scheme used for communicating with the NFVO when polling for responses. Valid values: <code>http</code> , <code>https</code> .	Enum	<code>https</code>
<code>nfvo.username</code>	The username for NFVO credentials.	String	
<code>nfvo.password</code>	The password for NFVO credentials, required in plain text.	String	
<code>retryTemplate.exponential.retryPolicy.maxAttempt</code>	The number of retries for the exponential retry mechanism.	Integer	1000
<code>retryTemplate.exponential.backOffPolicy.interval.initial</code>	The starting interval for the exponential retry mechanism.	Integer	1000
<code>retry.simple.maxAttempt</code>	The number of retries for the simple retry mechanism.	Integer	50
<code>retry.simple.backOff.delay</code>	The interval for the simple retry mechanism.	Integer	1000
<code>nfvo.allPackagesFilter</code>	The value to use to filter packages on the NFVO when querying for packages.	String	

Property Name	Description	Type	Default Value
mapping.vimConnectionInfo.accessInfo.username	Provide an alternate attribute name when specifying the username in accessInfo.	String	username
mapping.vimConnectionInfo.accessInfo.password	Provide an alternate attribute name when specifying the password in accessInfo.	String	password
mapping.vimConnectionInfo.accessInfo.project	Provide an alternate attribute name when specifying the project in accessInfo.	String	project
mapping.vimConnectionInfo.accessInfo.projectDomain	Provide an alternate attribute name when specifying the projectDomain in accessInfo.	String	projectDomain
mapping.vimConnectionInfo.accessInfo.userDomain	Provide an alternate attribute name when specifying the userDomain in accessInfo.	String	userDomain
mapping.vimConnectionInfo.accessInfo.vim_project	Provide an alternate attribute name when specifying the vim_project in accessInfo.	String	vim_project
mapping.vimConnectionInfo.accessInfo.vim_vdc	Provide an alternate attribute name when specifying the vim_vdc in accessInfo.	String	vim_vdc
nfvo.grantRequest.retry.maxAttempt	The number of retries for failed GrantRequest attempts.	Integer	5
nfvo.grantRequest.retry.backOff.delay	The interval for the retries for failed GrantRequest attempts.	Integer	1000

Property Name	Description	Type	Default Value
spring.jackson.date-format	A string to represent a date format to allow for varying NFVO implementations to read dates correctly.	String	yyyy-MM-dd'T'HH:mm:ssXXX
nfvo.authenticationType	Setting the authentication type of the NFVO that is being used. Optional property. Valid options are "BASIC", "OAUTH2", "OFF". All other Strings will be treated the same as "OFF". Use this to enable Basic and OAuth2 authentication.	String	
nfvo.clientID	For NFVO OAuth2 Authentication. Client ID.	String	
nfvo.clientSecret	For NFVO OAuth2 Authentication. Client Secret.	String	
nfvo.tokenEndpoint	For NFVO OAuth2 Authentication. The endpoint for ETSI to retrieve a OAuth2 token from the NFVO.	String	
rate.limit.capacity.read	Set the bucket capacity for read (GET) requests to the ETSI REST API. By default this is disabled.	Integer	
rate.limit.perSecond.read	Sets the rate (per second) at which the bucket empties for the read (GET) requests to the ETSI REST API. By default this is disabled.	Double	

Property Name	Description	Type	Default Value
rate.limit.capacity.write	Set the bucket capacity for write (POST, PUT, PATCH, DELETE) requests to the ETSI REST API. By default this is disabled.	Integer	
rate.limit.perSecond.write	Sets the rate (per second) at which the bucket empties for the write (POST, PUT, PATCH, DELETE) requests to the ETSI REST API. By default this is disabled.	Double	

For information on resource definitions, see [Resource Definitions for ETSI API](#).