



List of Variables Used in CSP 2100 Sample Files

To create the user-data file, to configure the ESC you must have values ready for the following list of variables used in the sample files:

Table 1: List of Variables

Variable Name	Purpose
VAR_TIMEZONE	The timezone for the ESC clock to use
VAR_SERVICE_NAME	The name of the ESC service on the CSP
VAR_NTP_SERVER	The IP address of an NTP server
VAR_NETWORK1_NETMASK	The netmask for the eth1 interface (Dual Interface ESC)
VAR_NETWORK1_NAME	The name of the network on the CSP where ESC's eth1 interface exists (Dual Interface ESC)
VAR_NETWORK1_IPADDR	The IP address for the eth1 interface (Dual Interface ESC)
VAR_NETWORK1_GATEWAY	The gateway for the eth1 interface (Dual Interface ESC)
VAR_NETWORK0_NETMASK	The netmask for the eth0 interface
VAR_NETWORK0_NAME	The name of the network on the CSP where ESC's eth0 interface exists
VAR_NETWORK0_KADVRI	The VRRP ID used for HA. Must be unique in the subnet for the HA pair and the same value used on both ESCs Range is from 1 to 254
VAR_NETWORK0_KADVIP	The VIP for the HA pair that connects to the current Active ESC
VAR_NETWORK0_IPADDR2	The IP address for the other ESC's eth0 interface

Variable Name	Purpose
VAR_NETWORK0_IPADDR	The IP address for ESC (eth0 interface)
VAR_NETWORK0_GATEWAY	The gateway for the eth0 interface
VAR_NAMESERVER_IP	The IP address of a DNS server
VAR_LOCAL_HOSTNAME	The hostname for ESC
CSP_IP_ADDRESS	IP address of the CSP 2100 to be used