HostID Types

The information on this page refers to LM-X v5.3.1 and newer, which added support for Raspberry Pi HostIDs. If you are using an older version of LM-X, refer to documentation for earlier versions.

The following HostID types can be used with <CLIENT_HOSTID> and <SERVER_HOSTID> tags:

| HostID Type | Description |
|-------------------|----------------------------------|
| ETHERNET | Ethernet card locking |
| CUSTOM | Custom locking |
| IPADDRESS | IP address locking |
| HOSTNAME | Hostname locking |
| USERNAME | Username locking |
| DONGLE_HASPHL | HaspHL dongle locking |
| HARDDISK | Harddisk locking |
| LONG | Unix system specific locking |
| BIOS | Bios locking |
| WIN_PRODUCT_ID | Windows Product ID locking |
| AWS_INSTANCE_ID | Amazon EC2 Instance ID locking |
| GCE_INSTANCE_ID | Google Compute Engine ID locking |
| AZURE_INSTANCE_ID | Microsoft Azure ID locking |
| LMX_HOSTID_RPI_SN | Raspberry Pi serial number |

(See Determining which HostID to use for more information about choosing a HostID that will work best for your needs.)