#### VIP Status

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### Overview

This document details how to check the VIP Status on a Swivel appliance. For information on VIP configuration see VIP on PINsafe Appliances, for further information on Swivel HA see High Availability with PINsafe.

# **Prerequisites**

Swivel appliance

## **Heartbeat Status**

## PINsafe VIP Status Check through the CMI

On each Swivel Appliance in the cluster (Primary Master, Standby Master, but not DR)

- 1. Login to the PINsafe Command Management Interface (See CMI).
- 2. Select Heartbeat
- 3. Select Status
- 4. Check VIP is on the expected server (usually always on the primary

If the Primary appliance is shutdown, the VIP should fail across to the Standby appliance.

### Swivel VIP status check through the command line

From the command line run the following:

service heartbeat status

• If it's not started you'll get something like:

[admin@standby ~]# service heartbeat status heartbeat is stopped. No process

• If it is started you'll get something like:

[admin@standby ~]# service heartbeat status heartbeat OK [pid 6855 et al] is running on standby.swivel.local [standby.swivel.local]...

# **Testing**

Shutdown Primary Master, observe VIP on Standby, start Primary Master, observe VIP on Primary and Standby

## **Known Issues**

Running multiple Swivel HA clusters without a cross over cable, on the same network may cause issues as they use multicast on port 694 UDP by default

### **Troubleshooting**

Heartbeat will not start see Heartbeat issues

Check the /var/log/messages on each appliance for error messages related to heartbeat, see Troubleshooting Files FAQ