



The Security Policy Company.

## AURORA WORKSHEET

### To Be Completed By Client

**#New VM Hostname#**  
**#Example:**  
**#tufinST01.example.com**  
**#tufinST01**

**#ntp servers**  
**#Example:**  
**#server 1.1.1.1**  
**#server 2.2.2.2**  
**server**

**#dns servers**  
**#Example:**  
**#nameserver 3.3.3.3**  
**nameserver**

**#dns search domain**  
**#Example:**  
**#example.com**  
**#test.example.com**

**#Time Zone**  
**#Example:**  
**#America/New\_York**  
**#Europe/Zurich**

**#Physical IP**  
**#Example:**  
**#1.2.3.4**

**#gateway**  
**#Example:**  
**#1.2.3.1**

**#Virtual IP**  
**#Example:**  
**#1.2.3.5**

**#Services Network /24**  
**#Example:**  
**#10.10.10.0/24**

**#Syslog VIP (if applicable)**  
**#Example:**  
**#1.2.3.6**

#### **Cloud-Hosted Aurora Servers (AWS / Azure)**

Instead of utilizing VIPs on the Aurora server (primary and syslog) you will need to configure a load balancer through your cloud provider:

[<KC link for Azure load balancer>](#)

[<KC link for AWS load balancer>](#)