

UT LOAD BALANCER CONFIGURATION REQUEST

The purpose of this document is to define the parameters necessary to configure a load balanced virtual server at the University of Toledo. The default settings are as follows: UT wildcard certificate for SSL offload, HTTP monitoring on pools on specified ports (unless otherwise specified) to determine site availability, and Ping monitors on individual nodes to determine node status.

Section 1: UT Application Admin (Application Support)

Name:	Title:								
Department/Group:	Email:	Telephone:							
Section 2: UT Server Admin (Server Operations)									
Name:	Title:								
Department/Group:	Email:	Telephone:							
Section 3: Basic Technical Details (Application Support)									
Application Name:	Backend Servers: (by IP Address, seperated by spaces)								
Backend Server IP Protocol : (ie - TCP or UDP)	Backend Server Port:								
Backend Server Application Protocol : (ie - HTTP, HTTPS, LDAP)	Requested Site Name:								
URL Redirect for Initial Site Request: (ie - /cgi-bin/myapp.cgi)									
Section 4: Advanced Technical Details (Security Office and Network Engineering)									
Non-Default Certificate									
Name:		Password:							
Certificate Authority:	Expiration Date:								
Chained: Yes No	Associated Files:								
Purchased by: (Name, Email, Telephone, Title, Dept.)									
Additional Pool Monitors / Dependancies									
Monitor Name Type (Node/Pool/etc.)		Details							

UT LOAD BALANCER CONFIGURATION								
		es / Customiza						
Section 5: Configuration Details (Network Engineering)								
Site Name:					iSupport Case Number:			
Date Reques	Requested:			Review (Expiration) Date:				
Site IP:			Implemented By:					
GTM Site: Yes No			Other GTM	ther GTM Config Info:				
Additional Notes / Customizations:								
🗌 Internal		External	☐ Both		ever firewall rules needed tach related firewall request form)	1: 🖸 Yes 🗌 No		
Access List Information (destination is F5 site IPs)								
Vetion (nermit or denv) Source Host/Metwork		tocol DP, ICMP)	Port Number	Firewall(s) Name or F5 ACL Name				