

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.

status.								
Section 1: UT Application Admin (Application Support)								
Name:	Title:							
Department/Group:	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							
Additional Monitors / Notes / Customizations:							
Section 5: Configuration Details (Network Engineering)							
Site Name:	Name:		iSupport Case Number:				
Date Requested:		Review (Ex	Review (Expiration) Date:				
Site IP:		Implemente	Implemented By:				
GTM Site: Yes No		Other GTM	Other GTM Config Info:				
Additional Notes / Customizations:							
☐ Internal	☐ External	☐ Both		ever firewall rules needed tach related firewall request form)	Yes No		
Access List Information (destination is F5 site IPs)							
		tocol DP, ICMP)	Port Number	Firewall(s) Name or F5 ACL Name			