|  |
| --- |
| 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 offloadHTTP monitoring on pools on specified ports (unless otherwise specified) to determine site availabilityPing monitors on individual nodes to determine node status |
| **Section 1: UT Application Admin** |
| *Name:* | *Telephone:* | *Title:Database Admin* |
| *Department / Group* | *Email* |
| **Section 1: UT Server Admin** |
| *Name:* | *Telephone:* | *Title:* |
| *Department / Group* | *Email:* |
| **Section 3: Basic Technical Details** |
| *Application Name: Banner Workflow* | *SSL Termination: Yes or No* |
| *Backend servers (by IP address, separated by spaces):* |
| *Backend Server IP Protocol: (ie - TCP or UDP)* | *Backend Server Port:* |
| *Backed server application protocol: (ie – HTTP, HTTPS, LDAP)* | *Requested site name:* |
| *URL Redirect for initial site request :**(ie - /cgi-bin/myapp.cgi ) http://hsweblogic02.utoledo.edu:7011/efc/efc-flex* |
| **Section 4: Advanced Technical Details** |
| ***Non-Default Certificate*** |
| *Name:* | *Password:* |
| *Certificate Authority:* | *Expiration Date:* |
| *Chained: Yes or No* | *Associated Files:* |
| *Purchased by: (Name, Email, Telephone, Title, Dept)* |  |
| ***Additional Pool Monitors / Dependancies*** |
| *Server IP* | *Protocol (ICMP, TCP, or UDP)* | *Port* |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |
| --- |
| ***Additional Monitors / Notes / Customizations:*** |
| **Section 5: Configuration Details (Network Engineering Use Only)** |
| *Site Name:* | *iSupport Case Number:* |
| *Date Requested:* | *Review (Expiration) Date:* |
| *Site IP:* | *Implemented by:* |
| *GTM Site: Yes* | *Other GTM Config Info:* |
| *Additional Notes / Customizations:* |