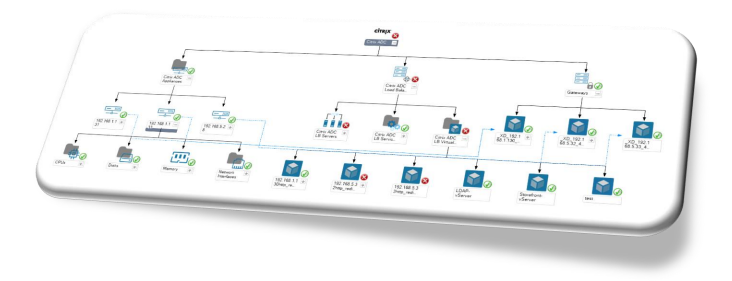
Citrı× Ready™

## **Citrix ADC Management Pack**



Citrix ADC Management Pack is an availability and performance management solution that extends end-to-end service monitoring capabilities of Microsoft SCOM to include the Citrix ADC infrastructure.

The Teqwave Citrix ADC MP alerts you to problems with performance and availability so you can continuously monitor the Citrix ADC configuration on which your business depends.

	<ul> <li>KEY BENEFITS</li> <li>Agentless monitoring architecture</li> </ul>
Citrix ADC MP is a	<ul> <li>Automatically discovers and visualizes the topology of Citrix ADC devices</li> </ul>
complete monitoring	• Functioning across physical and virtual Citrix ADC appliances
solution that provides great	<ul> <li>Monitors resource usage levels, hardware, and system health issues</li> </ul>
visibility into your	<ul> <li>Status of all services load balanced by ADC</li> </ul>
ADC performance	Easy identification and resolution of network-specific issues
	Gateway virtual server status
	Certificate expiration status



#### **APPLIANCE**

CPU and memory usage Temperature Fan speed Disk High availability state SSL Certificates

#### **CITRIX GATEWAY**

Virtual Server State Number of current users Requests rate Activity in terms of requests and responses

#### LOAD BALANCING

Virtual server health Client and server connections Received request/response Packets sent/received

#### **MP FEATURES**

#### **Appliance Monitoring**

• Management Pack continuously monitors the Citrix ADC system and hardware metrics (CPU and memory usage, temperature, fan speed, network interfaces, and more).

#### Load Balancing Monitoring

• Management Pack monitors the health states of load balancing related objects including Virtual Server, Service Group, and Servers.

#### **Citrix Gateway Virtual Server Monitoring**

• Management Pack monitors the health states of virtual servers, number of connected users, and activity in terms of requests and responses.

#### **HA Configuration Monitoring**

• Management Pack notifies you about the configuration changes including HA failover.

# *Citrix ADC plays a central role in the Citrix environment and its performance impacts the user experience. Therefore, the availability and performance of a Citrix ADC appliance is crucial.*

	CPU and memory usage	Disk usage	Network traffic
vg. requests/s: 0.77	Avg. CPU usage: 20.80 %	/var: 15.71 %	NIC 0/1: 7242.72 bytes/s
.vg. GET requests/s: 1.14 .vg. POST requests/s: 0.00	Avg. memory usage: 16.23 %	/flash: 10.00 %	NIC LO/1: 40793.59 bytes/s
ITTP requests (per second)			
		GET Requests/s	POST Requests/s Requests/s
5-7		-	
4		٨.	M
3-		N	· )
2-			home
1 mm	mm	mm	Q. Q. Q
0-1	3/19/2022 3:00:00 AM	3/21/2022 5:00:00 AM	3/23/2022 7:00:00 AM
PU and memory utilization (%)			
		-	- CPU utilization Memory utilization
80			
60 -		/	mh
40		/	
		(	home man
20-	m	mont	v v v v v v
0	3/19/2022 3:00 AM	3/21/2022 5:00 AM	3/23/2022 7:00 AM
-			
	7.24 5015 3:00 We	357,5855 P40 W	202-0005 J/00 WH

### MONITOR ALL YOUR ADC APPLIANCES FROM ONE CONSOLE

Be alerted to all ADC issues – high traffic, security violations, login errors, load balancing issues, SSL certificate issues, etc.