

Government Data Center Reporting Format

This report is to be submitted by the GDC Operator to DITT at end of every month

Network Monitoring

Performance Monitoring	
For the specified site: <ul style="list-style-type: none">• Client traffic (regular and optimized)• Device with most alarms• Top N applications• Device reachability status	Site
For the specified device: <ul style="list-style-type: none">• Device Availability Trend• Device memory and CPU utilization trend• Device Port Summary• Device Health Information• Top N Interfaces by Netflow	Device
For the specified interface: <ul style="list-style-type: none">• Interface details• Interface Availability Trend• Interface In and Out Errors and Discards• Interface Tx and Rx utilization• Top applications and clients• Top application traffic over time• Number of clients over time• DSCP classification• QoS class map statistics• Top QoS class map statistics trend	Interface
For the specified application: <ul style="list-style-type: none">• Top clients and servers• Application traffic analysis graph	Application

<ul style="list-style-type: none">• Application server performance• Top interfaces over time	
For the specified client: <ul style="list-style-type: none">• Top applications• User sites summary• Client traffic	End User Experience

Services Monitoring

Asset inventory
Physical Servers

Sl No	Equipment			Remarks

Virtual Machines

- Virtual machine summary by OS
- Virtual machine resource usage summary
- Compute resource summary
- Top 5 host usage summary by CPU

Sl. No	VM list			

1. Coordinated upgrades and administered change requests

Sl No	Systems	Date	By	Changes made

2. Systems/services migrated/deployed

sl.no	List of systems	Agency	Date	Status

3. Systems/services decommissioned

sl.no	List of systems	Agency	Date	Status

4. NMS report

- 5. Storage Utilization report
- 6. Bandwidth Utilization report
- 7. CPU utilization report
- 8. Uptime/downtime

software version, port information, CPU and memory utilization