

Office 365 Dashboard

1. Overview
 - a. Dashboard Status Cards
 - b. Active and Recent Incidents
 - c. Workload Status
2. Features
 - a. Workloads, Features and health status
3. Incidents
 - a. Office 365 Incident History
4. Advisories
 - a. Download all items in CSV format
 - b. Prevent / Fix Issues
 - c. Plan for Change
 - d. Other Messages
5. Roadmaps
 - a. Microsoft 365 Roadmap
 - b. Azure Updates
6. Log
 - a. Link to Information Wall (Operations Dashboard of all workloads and features)
 - b. Link to Diagnostic page

Diagnostics Page

1. Diagnostics
 - a. Microsoft URLs (published)
 - b. Misc Endpoints
2. Licences
3. IPs and URLs
 - a. Current Version information
 - b. Current Allow and Optimize IPv4, IPv6 and URLs
 - c. IP and URL History
4. URLs
 - a. Optimize URLs
 - b. Custom O365 associated URLs
 - c. Allow URLs
 - d. Default URLs
5. CNAMEs
 - a. CNAME lookups per URL
6. Logs

Event IDs

Events are logged to the O365 Health Event Log (Applications and Services Logs -> O365 Health)

A full list of events are:

Event Source	Event ID	Level	Description
Toolbox	1	Information	Event Log created
Toolbox	10	Error	No authentication for Azure AD App
Toolbox	601	Error	CNAMEs file not found
Toolbox	701	Information	Downloading IP/URL Versions – not rate limited
Toolbox	702	Information	Downloading IP/URL changes – rate limited
Toolbox	703	Information	Downloading IP/URL endpoints – rate limited
Dashboard	1	Information	Event Log created
Dashboard	10	Error	No authentication for Azure AD App
Monitor	1	Information	Event Log created
Monitor	10	Error	No authentication for Azure AD App
Monitor	11	Error	Cannot retrieve the current status of services
Monitor	20	Warning	Sev2 Incident detected
Monitor	21	Error	Sev1 Incident detected
Monitor	22	Error	Sev0 Incident detected
Monitor	30	Information	Incident closed
Usage	1	Information	Event Log created
Usage	10	Error	No authentication for Azure AD App
Usage	15	Error	Unable to download report <report>
Wall	1	Information	Event Log created
Wall	10	Error	No authentication for Azure AD App
Wall	11	Error	Cannot retrieve the current status of services