



Home

**Welcome!** This guide provides those new to the Cato Management Application (**CMA**) with access to the latest **Home** section learning resources from the developer. Click on a section to open the Cato Learning site in a browser and learn more.

Home

SASE Detection & Response

XDR Network Playbooks

- XDR Network Playbook - Alternative WAN Troubleshooting
- XDR Network Playbook - LAN Port Down
- XDR Network Playbook - PoP Reconnect to Improve Connectivity
- XDR Network Playbook - HA Status Is Not Ready
- XDR Network Playbook - BGP Session Disconnected
- XDR Network Playbook - LAN Monitoring Host Unreachable
- XDR Network Playbook - Link Quality SLA
- XDR Network Playbook - Site Is Disconnected
- XDR Network Playbook - Link Down

XDR Security Playbooks

- XDR Security Playbook - Phishing Website Attack
- XDR Security Playbook - Suspicious Target Communication
- XDR Security Playbook - Scanners and Vulnerabilities
- XDR Security Playbook - Events Anomalies

- Getting Started with Cato XDR
- Reviewing Detection & Response (Security XDR) Stories in the Stories Workbench
- Reviewing XDR Stories for Microsoft Defender for Endpoint Alerts
- Mitigating Threats in XDR Stories - Add Target to Blocklist
- Mitigating Threats in XDR Stories - Revoke User Session
- Drilling-Down and Analyzing XDR Security Stories
- Reviewing XDR Stories for Cato Endpoint Protection (EPP) Alerts
- Reviewing Network Stories in XDR
- Creating the Response Policy for XDR Stories
- Muting Detection & Response (XDR) Stories
- Managing XDR Story Investigations
- Best Practices for XDR Core
- Working with the Stories Overview
- Analyzing XDR UEBA Stories for Usage and Events Anomalies
- Reviewing XDR Stories for Microsoft Entra ID Protection Alerts

Experience Monitoring

Experience Monitoring Connectors

- Configuring Experience Monitoring UCaaS Connectors
- Microsoft Teams: Configuring the Experience Monitoring UCaaS Connectors
- Zoom: Configuring the Experience Monitoring UCaaS Connectors

- What Is Cato Experience Monitoring
- Using the Experience Monitoring Page
- Understanding the Experience Monitoring Drill-Down Pages
- The Site Experience Monitoring Drill-Down Page
- The User Experience Monitoring Drill-Down Page (Remote and Office Users)
- The Host Experience Monitoring Drill-Down Page
- The Application Experience Monitoring Drill-Down Page
- Configuring the Experience Monitoring Probes and Policy
- Experience Monitoring Connection Details
- Analyzing Experience Monitoring Anomalies



Home

Events



- Analyzing Events in Your Network
- Understanding Event Fields

General and Analytics



- Using the Topology Page
- Working with the Site Preview Pane
- Reviewing Best Practices for Your Account in the CMA
- Understanding App Analytics
- Working with Private Applications on the App Analytics Page

Reports



- Cato Reports
- Generating Experience Monitoring Reports
- Generating an XDR Investigations Report
- Generating an XDR Detections Report
- Generating an XDR Network Monitor Report
- Generating an Application Analytics Report
- Generating a Network Analytics Report
- Generating a Security Events Report
- Generating Rule Hit Count Reports for Security and Network Policies
- Generating a TLS Inspection Report
- Generating a User Analytics Report
- Generating a Best Practices Report
- Generating a GenAI Report
- Generating a Last Mile Link Report

Device Inventory



- What is Device Inventory?
- Using the Devices Page
- Using the Device Dashboard