



MP UNIVERSITY

TUESDAY NOVEMBER 17

Agenda

Time (ET)	Session Title	Presenter(s)
8:00	Introductions & Kick-off	Silect
8:00 – 9:00	System Center Operations Manager Updates	Bhavna Appayya Microsoft
9:00 – 10:00	Management Pack Authoring tools and techniques including how to use hard-to-get data	Mike Sargent Silect
10:00 – 10:30	PowerShell + REST APIs = the easy way to integrate data into SCOM	Bruce Cullen Cookdown
10:30 – 11:00	Reinventing the IT operations remote workspace – How to author a cloud connected application in SCOM	Jonas Lenntun OpsLogix
11:05 – 11:40	Author your own SCOM reports using the SCOM Data Warehouse and SSRS Report Builder	Shawn Williams SquaredUp
11:40 – 12:05	Authoring Power BI Dashboards for SCOM	Prabhpreet Sandhu Silect
12:05 – 1:00	Enterprise-Scale landing zones; turning the lights on using Azure Policy and Azure Monitor	Kristian Nese, Uday Pandya Microsoft

Management Pack Authoring

- Description: Management Pack Authoring tools and techniques including how to use hard-to-get data
- Objective: showcase a variety of management pack authoring tools and techniques
- Tools used: VSAE, MP Author & MP Studio, Silect Operations Portal
- Techniques: scripts, fragments, overrides

Management Pack Authoring

Microsoft Teams use is growing dramatically as the pandemic forces many to work remotely. Teams has become an essential service in many organizations and service disruptions can have a severe impact on a business. As a result the group which manages Microsoft Teams has requested that the service be monitored to ensure it is delivering the required service levels.

Management Pack Authoring

Steps we'll follow:

1. Review the Skype for Business Network Assessment tool
2. Review script to extract values from tool
3. Use VSAE to create registry discovery, then build MP
4. Use MP Author to create script monitor
5. Use MP Studio to add alert views via fragments
6. Deploy the new MP to SCOM
7. Delegate tuning and maintenance of the MP back to the group managing Teams



Silect

Trusted solutions.

Maximized value.