

PSADHealth

AUTOMATING ACTIVE DIRECTORY HEALTH CHECKS

Mike Kanakos

AD & Server Engineer
Corporate IT Solutions

The logo for LORD, featuring the word "LORD" in white, bold, sans-serif capital letters on a red rectangular background.

Co-Leader:
Raleigh-Triangle PSUG

@MikeKanakos
mkanakos@gmail.com
<https://www.networkadm.in>
<https://www.rtpsug.com>



GitHub:

<https://github.com/compwiz32/PSADHealth>



PowerShell Gallery:

PSADHealth



PowerShell CMD Prompt:

Find-Module PSADHealth

Install-Module PSADHealth

Import-Module PSADHealth

What would you delegate if you had an assistant?



What are you missing due to a
lack of time?



What tasks could you automate?

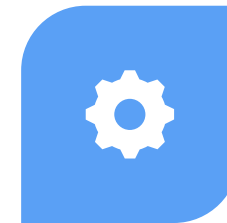
PSADHEALTH



AUTHORS:
MIKE KANAKOS
GREG ONSTOT
STEPHEN VALDINGER



OPENSOURCE TOOLKIT
AVAILABLE FOR
DOWNLOAD



CURRENTLY BETA

PSADHEALTH

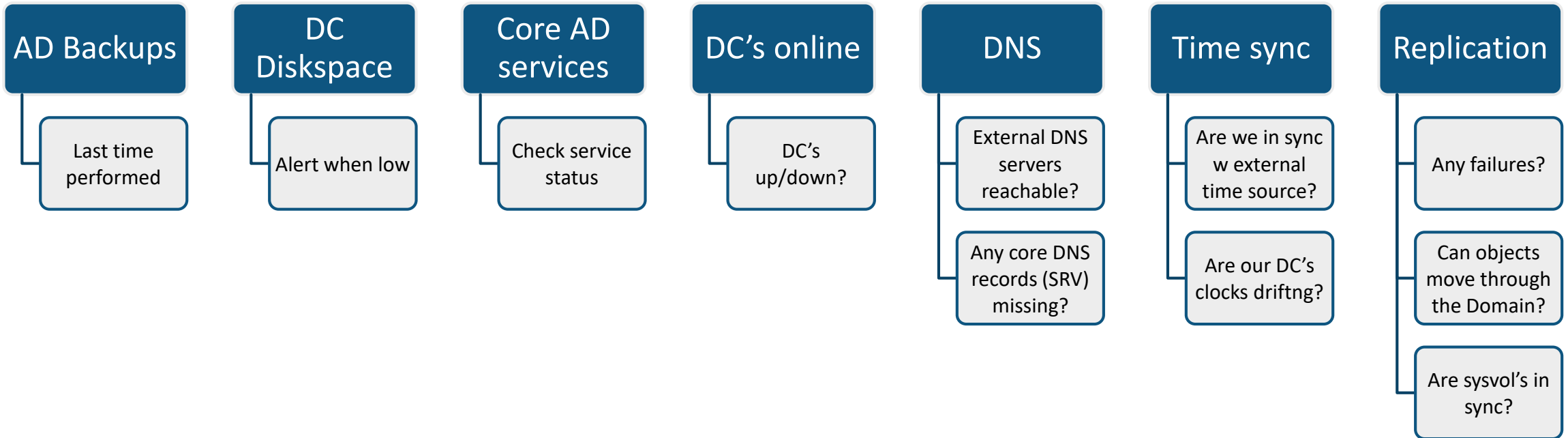
Scripts designed to check the nooks and crannies of Active Directory

Not looking to supplant tools that are already in place (i.e. DCDIAG)

No fancy dashboards, no daily reports, no charts

“Down and dirty” tools designed to tell me when something is wrong. Rest of the time they get out of the way!

PSADHEALTH





INSTALL
MODULE



SET
VARIABLES
VIA JSON



SET ALERT TYPE:
SLACK, TEAMS
TOAST, EMAIL



CREATE
SCHEDULED
TASKS / JOBS



GET
COFFEE!

From zero to configured in 15 minutes!!!



Let's do some demos!



15 speakers!!!

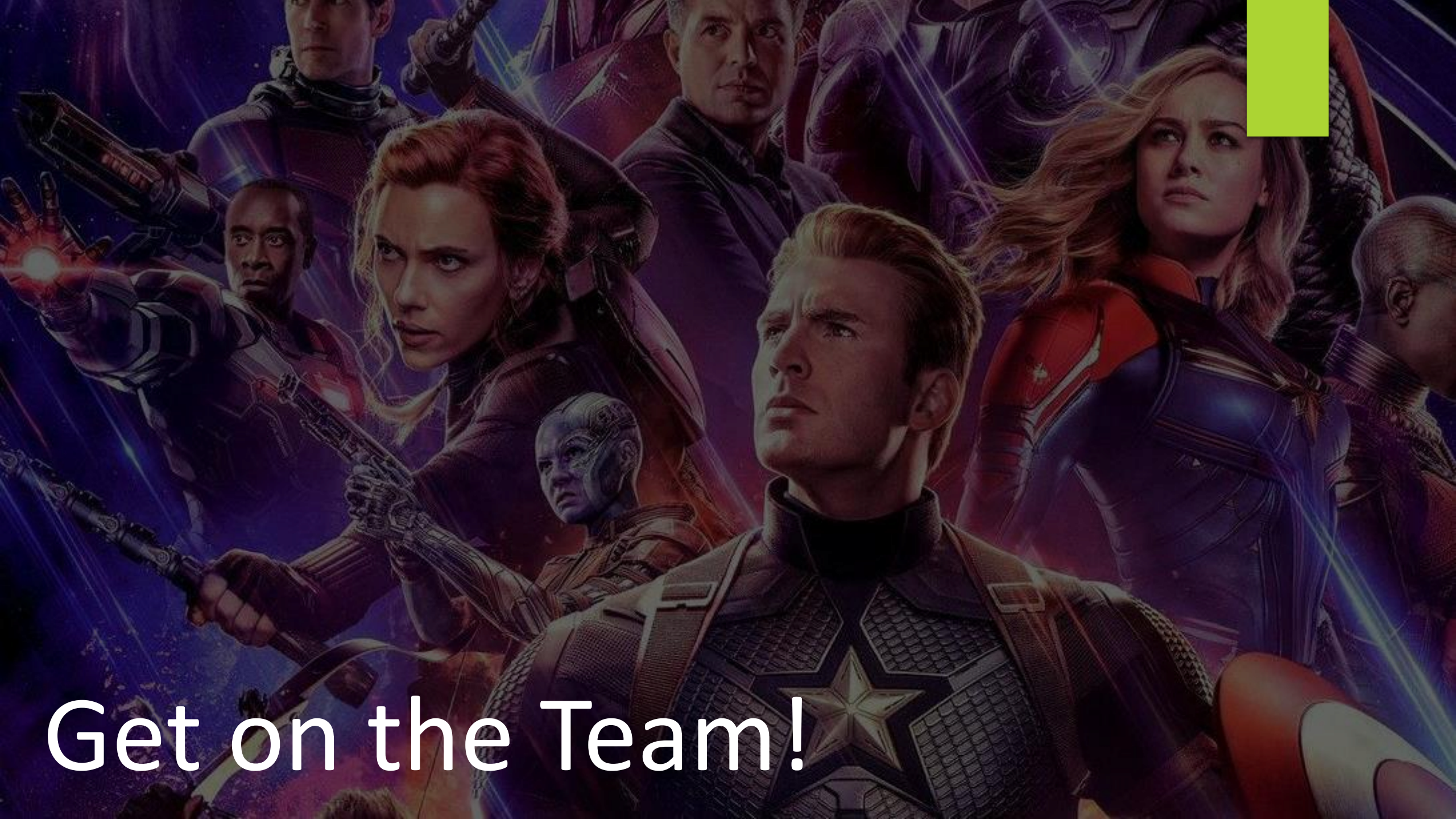
Three tracks of content

Full day of learning

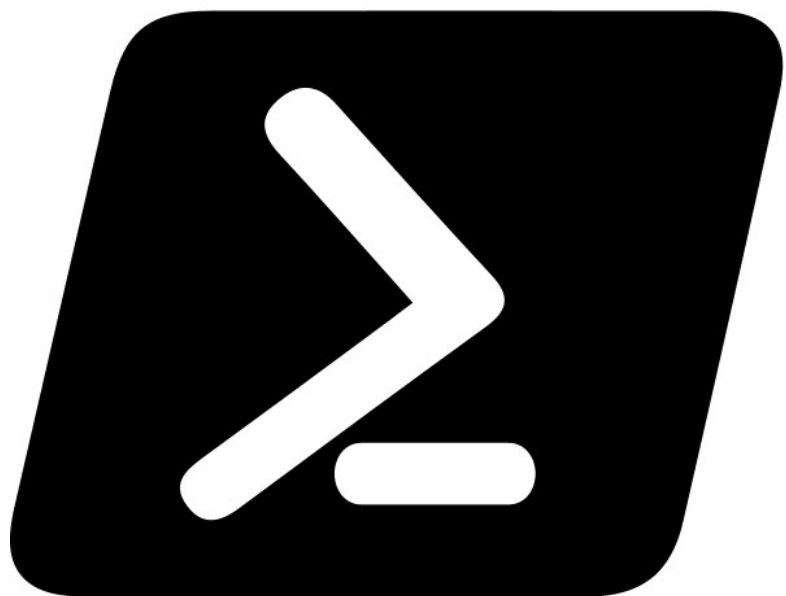
Breakfast, Lunch & Snacks

more info:

www.rtpsug.com



Get on the Team!



Thank you!