## Maximizing Windows 11 Network Performance in a ConfigMgr Environment

- Johan Arwidmark
- Technical Fellow @ 2Pint Software and Mirolus
- Twitter @jarwidmark
- Microsoft MVP



NORDIC

- VIRTUAL SUMMIT -

## TWEET TWEET



Start the online conversation at #NVSummit2021 and @Nordic\_Summit

#### Technologies available

- Peer Cache
- BranchCache
- Background Intelligent Transfer Service (BITS)
- Delivery Optimization (DO)
- Low Extra Delay Background Transport (LEDBAT)
- Microsoft Connected Cache (MCC, f.k.a. DOINC)
- Third party solutions/extensions

### Setting up a lab for testing

- Use Virtual Routers
- Windows Server
  - Routing and Remote Access Service
- Open Source
  - pfSense



## Demo – Virtual Routers

#### Peer Cache

- Peer to peer technology
- ConfigMgr only
- Supports all Windows versions ConfigMgr support
- Supports all ConfigMgr package types
- Supports OS Deployment
- Uses ConfigMgr Client Cache
- Typically deployed in rings



### Demo – Peer Cache

#### BranchCache

- Peer to peer technology
- Yes, there is no space beetween Branch and Cache:)
- Add BranchCache to WinPE for OSD support



### Demo – BranchCache

#### **BITS**

- Bandwidth Control
- Typically configured via Group Policy
- Foreground and Background jobs



## Demo – BITS

#### **Delivery Optimization (DO)**



- Peer to peer technology
- Windows 10 and Windows 11 only on the client side
- Windows Server 2019 and Windows Server 2022 support
- Distributed cache
- Can download from multiple sources, and from multiple types
- Requires Internet Access (unless using local cache server)



## Demo - Delivery Optimization

## Low Extra Delay Background Transport (LEDBAT)

- Hordes bandwidth
- Server sending technology Works on all clients
- ConfigMgr Integration





## Demo - LEDBAT

#### Microsoft Connected Cache

- Available in ConfigMgr since version 1906
- Standalone version in private preview
  - Managed via Azure Portal
  - Container, hosted on Windows or Linux

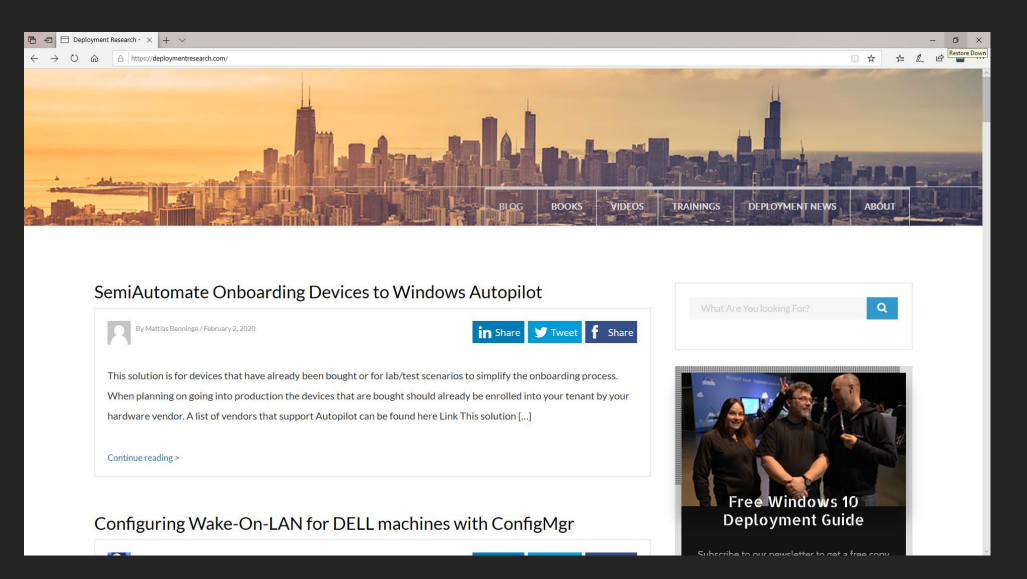




#### Demo - Microsoft Connected Cache

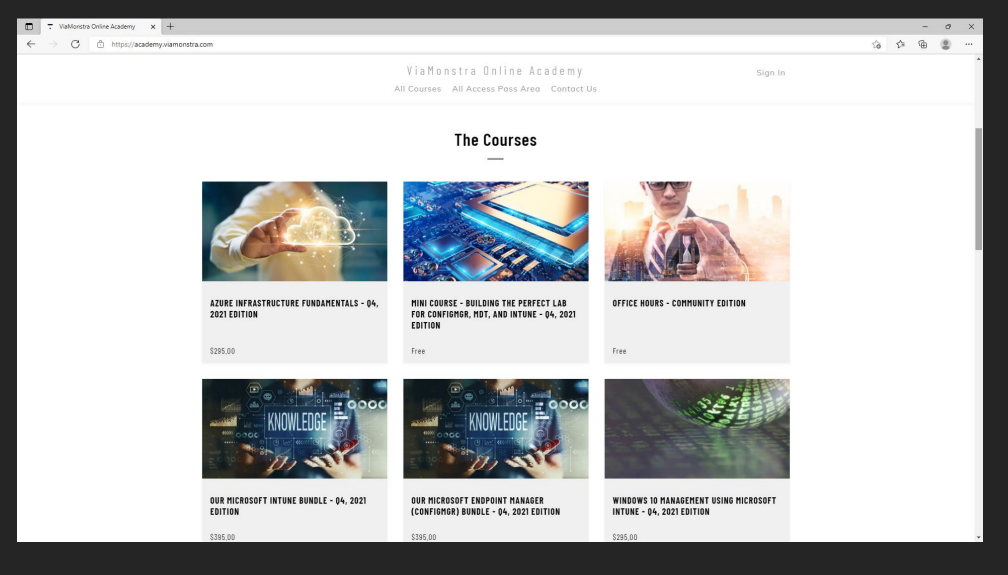
# Resources #1: deploymentresearch.com





# Resources #2: academy.viamonstra.com







## Thank You