

About me

 <https://bit.ly/3gRQRqY>

 @HannesLagler



Hannes Lagler-Gruener

Multi Cloud Architect

 <https://bit.ly/3gRQRqY>

 <https://cloudblogger.at>

 <https://www.linkedin.com/in/hannesl1>

 @HannesLagler

 <https://github.com/orgs/Lagler-Gruener>



New session about

 <https://bit.ly/3gRQRqY>

 @HannesLagler



Azure Network Manager

Video type: Nugget

Video category: Level 300

Session Agenda

 <https://bit.ly/3gRQRqY>

 @HannesLagler

- What is Azure Vnet Manager?
- The configurations types
- Demo



What is Azure Vnet Manager?

 <https://bit.ly/3gRQRqY>

 @HannesLagler

- Managed service to
 - Configure
 - Deploy
 - Manage virtual networks

IMPORTANT, that service is in preview at the moment



What is Azure Vnet Manager?

 <https://bit.ly/3gRQRqY>

 @HannesLagler

The key benefits are

- Centrally manage connectivity
- Enable transitive communication
- Highly scalable and available
- Low latency when using network peering
- Network changes roll out and be defined



The configurations types

 <https://bit.ly/3gRQRqY>

 @HannesLagler

Connectivity

- Define mesh or hub and spoke topology for group

Security admin rules

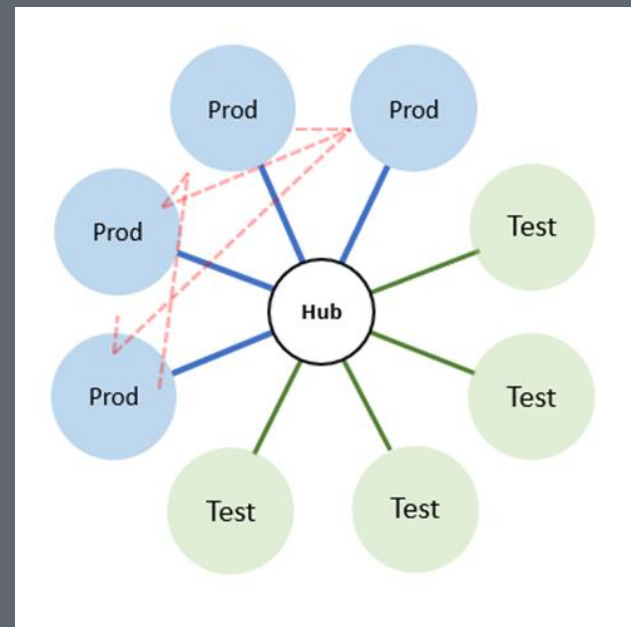
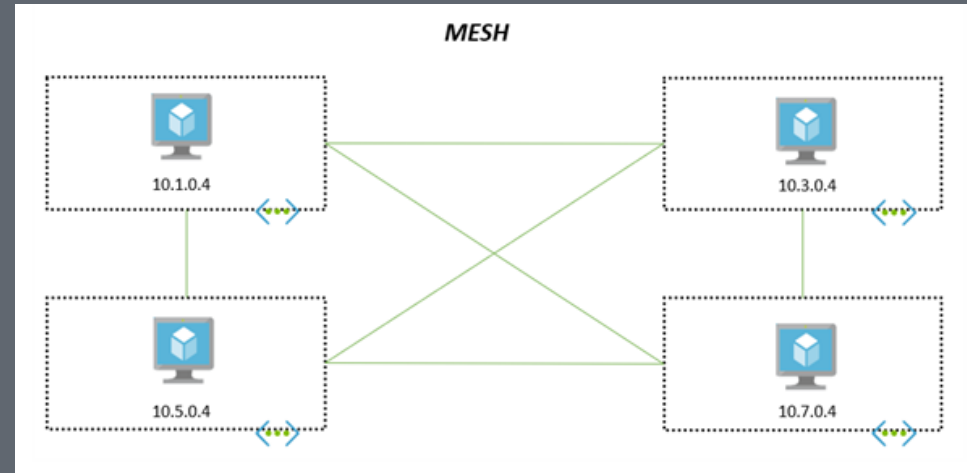
- Define high priority rules centrally



The configurations type connectivity

 <https://bit.ly/3gRQRqY>

 @HannesLagler



The configurations type security

 <https://bit.ly/3gRQRqY>

 @HannesLagler



The order of network traffic evaluation
Security admin rules are evaluated prior to NSG Rules

Security
Admin Rules



NSG Rules

The order of network traffic evaluation:

Security admin rules are evaluated **prior** to NSG rules



Live Demo!

 <https://bit.ly/3gRQRqY>

 @HannesLagler

- Overview of Network Manager
- Define a network group
- Define configurations
- Deploy and update configurations
- Test everything

