

Ondřej Ševeček | PM Windows Server | GOPAS a.s. |  
MCM: Directory Services | MVP: Enterprise Security |  
ondrej@sevecek.com | www.sevecek.com |

## ADVANCED ARCHITECTURE AND TROUBLESHOOTING

### Outline

- Infrastructure requirements
- SQL Server and SharePoint Setup
- New farm and basic configuration
- Connecting to an existing farm
- Managing web applications and services
- Web application security, authentication and SSL
- DNS round robin and NLB
- NLB and Kerberos
- SSL Publishing with TMG 2010 and UAG 2010

## Outline

- AD LDS integration and authentication
- AD FS integration and authentication
- Managing and troubleshooting Managed Metadata Services (MMS)
- Managing and troubleshooting User Profile Service (UPS)
- Managing and troubleshooting BI services
  - BDC, ES, PPS etc.
- Backup, restore, import and export
- Backup and restore with DPM 2010

## Prerequisites

- Strong Windows Server 2003/2008 administration
- Overall knowledge of SharePoint 2010 or SharePoint 2013

## The course family

- MOC 10174 or MOC 20331 – SharePoint 2010 or SharePoint 2013 Implementation
- GOC 174 – Advanced Administration and Troubleshooting
- MOC 20332 – Design

## Facilities

- Five days
- Timing
  - 9:00 – 16:00
  - 12:00 – 13:00 Lunch Break
- Refreshments
- Smoking