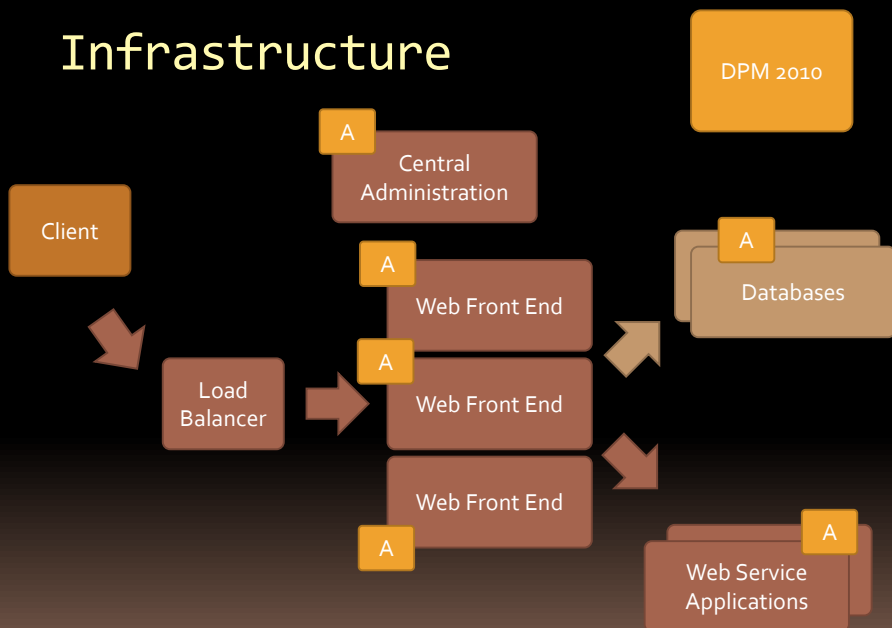
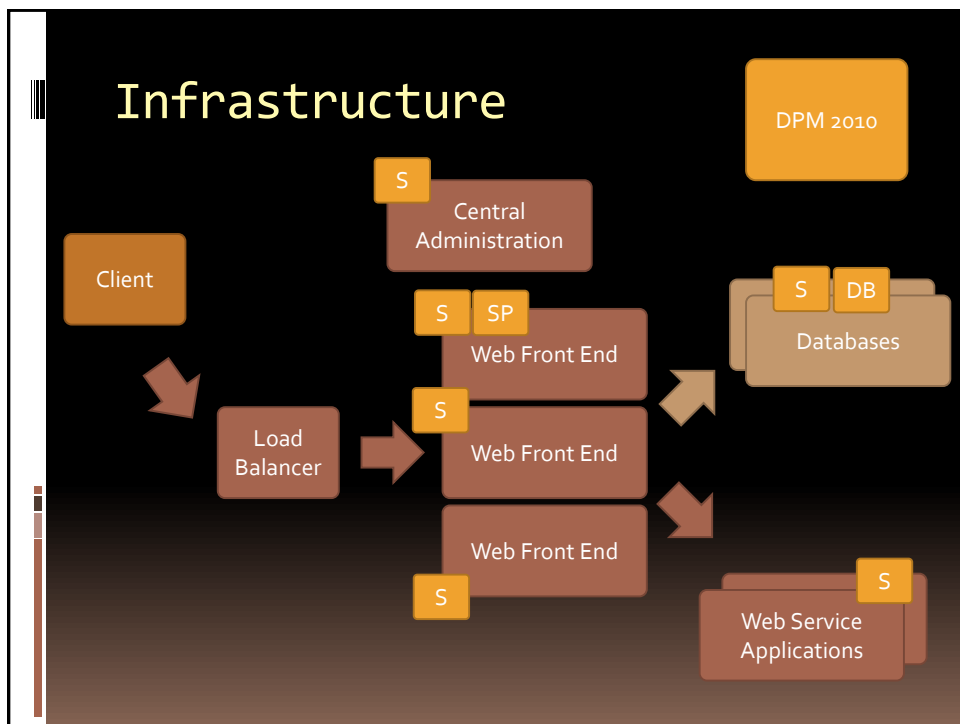


Ondřej Ševeček | PM Windows Server | GOPAS a.s. |
MCM: Directory Services | MVP: Enterprise Security |
ondrej@sevecek.com | www.sevecek.com |

DATA PROTECTION MANAGER 2010

Infrastructure





Steps...

- Install DPM Server
- Install DPM agents for **all farm members**
 - enable System State and/or Bare Metal Recovery
- Select a **single WFE** a backup agent
- Create SP Admin backup account
 - must be **local Administrators** member on the WFE

...Steps...

- Enable **SharePoint Services VSS Writer** on a **single WFE**
- **ConfigureSharePoint –EnableSharePointProtection**
- WSS_ADMIN_WPG full control
 - %Program Files%\Microsoft Data Protection Manager\DPM
- WSS_ADMIN_WPG read
 - HKLM\SOFTWARE\Microsoft\Microsoft Data Protection Manager
- WSS_ADMIN_WPG full control
 - HKLM\System\CCS\Services\VSS\Diag\SharePoint Services Writer

...Steps

- Resolve all SQL aliases
 - **verify %windir%\SysWoW64\CLICONFG**
 - **ConfigureSharePoint –ResolveAllSqlAliases**
- Enable SharePoint Protection
 - wait for catalogue to be built

Starting Catalog Process

- Get-ProtectionGroup
- Get-DataSource
- Start-CreateCatalog

