



TRUESEC



ConfigMgr OSD FrontEnd and Monitor



Nickolaj Andersen



@NickolajA



nickolaj.andersen@truesec.se

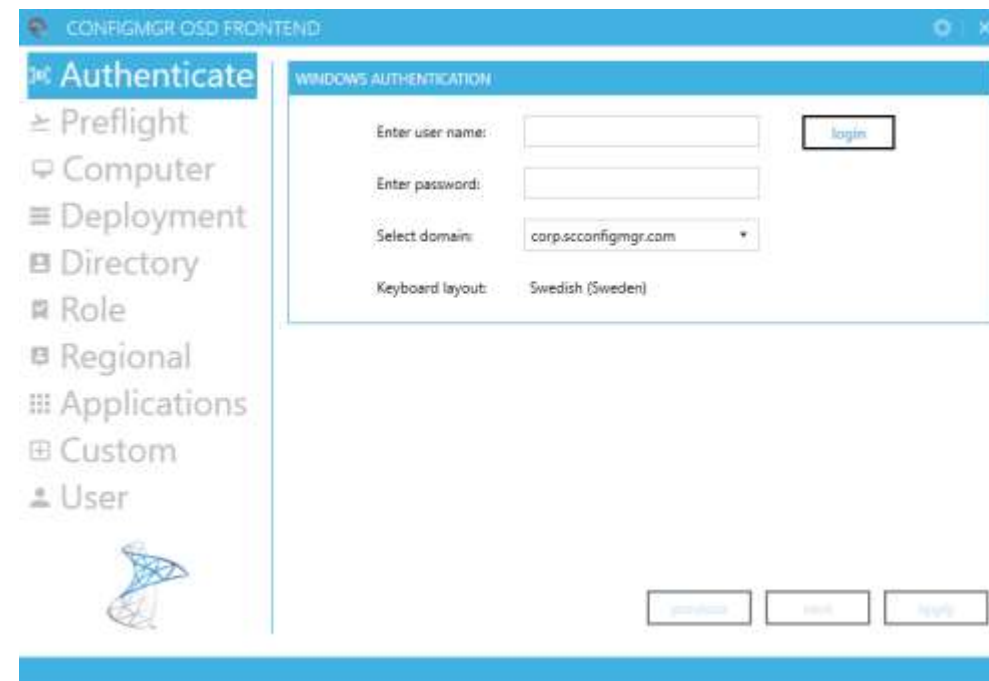


Principal Consultant - TrueSec



ConfigMgr OSD FrontEnd

- Device configuration at deployment
- Bare-metal and Refresh scenarios
- Integrated with:
 - ConfigMgr and MDT
 - Active Directory
- Enable / Disable sections
 - All except Computer and Deployment
- Customizable branding and more





ConfigMgr OSD FrontEnd Features

- Support for authentication of users allowed for deploying devices
- Built-in pre-flight checks
- Detect task sequence deployments for known and unknown systems
 - Supports task sequence restrictions based upon user
- Manual or automated computer name configuration
- Set native or custom task sequence variables
- Select Organizational Unit for computer placement in Active Directory
- Installation of mandatory or available applications
- Associate a primary user for device
- Access troubleshooting tools like command prompt and CMTrace
- Execute prestart commands prior to frontend executing



ConfigMgr OSD FrontEnd Updates

- Select OU location for computer object with interactive browser
- Support for multiple domains with computer name validation
- New Custom section
- Customize the text for the Apply button
- Authenticated user name stored in OSDAuthUser
- Deselectable mandatory apps
- Select multiple apps with a single click



Demo

ConfigMgr OSD FrontEnd 1.4.0



ConfigMgr OSD Monitor

- Currently in development (beta available)
- Near real time agent based monitoring
 - ComputerName, MacAddress, UUID, DeploymentID, StartTime, EndTime, StepName, CurrentStep, TotalSteps, Details, DaRTIP, DaRTPort, DaRTTicket
- Using ConfigMgr WebService to store data in SQL database
- Coming features:
 - Console extension to retrieve DaRT information



Demo

ConfigMgr OSD Monitor



Nickolaj Andersen



@NickolajA



nickolaj.andersen@truesec.se



Principal Consultant - TrueSec

Maurice Daly



@MoDaly_IT



maurice.daly@truesec.com



Principal Consultant - TrueSec