## Windows 10 Training: Desktop & Tablet Administration (WIN8TAB, 4 jours)

## Description

This SETC certified course provides participants with a thorough exploration of the latest Microsot operating system. Starting with the Metro interface, every aspect of the WIndows 8 operating system is explored including instatllation, automation, scripting, configuration, application compatibility and more. If you wish to deploy Windows 8 in an enterprise, this is the course for you. SETC Training provides professional Windows 8 training in Ottawa, Montreal, Calgary and Toronto.

## Tarifs

- Tarification: \$3,750/person
- Rabais de 10% lorsque vous inscrivez 3 personnes.

## Plan de cours

Introducing Windows 10 The Windows 10 Interface: Desktop and Mobile Working with Windows to Go Accessing the Control Panel Working with Computer Settings Working with the Display Working with Files: File Explorer Working with Disks and Disk Formats Working with the Task Manager Understanding and Managing Security Managing Network Connections Managing Mobility Options Managing Accessibility Options Windows 10 in a Tablet Environment Essential Facts about Windows 10 in a Tablet Environment About Gestures and Windows 10 Finding what you Need in a Tablet Environment Customizing the Tablet Environment to your Requirements Using Microsoft Office 2013 in a Tablet Environment: One Note and More Becoming Productive in a Tablet Environment Windows 10 Installation and Upgrade Windows 10 Editions and Platforms Installation and Upgrade Options **Evaluation Hardware Readiness and Compatibility Evaluating Software Compatibility** Planning the Installation/Upgrade Managing User Data during an Upgrade Working with Answer Files About Windows 10 Installation in an SCCM Environment Configuring Hardware and Applications **Exploring Computer Devices Configuring Devices and Device Drivers** 

More on Device Driver Management About Software Compatibility Modes Managing Software Compatibility Introduction to Windows Store Managing Windows Store Managing Windows Store Applications and Data Managing Local Hardware Configuring Internet Explorer 10 Network Connectivity . . . . . . . . . . . Planning IPv4 Networks: Addresses and Services Planning IPv6 Networks: Addresses and Services **Configuring Network Adapters** Managing Connections Working with Windows Firewall Working with Windows Defender **Configuring Security Rules** Working with Wireless Networks **Planning Remote Management** Configuring RSAT for Windows 10 About NetMotion and its Feature Set Windows 10 in an Active Directory Environment Windows 10 and the Domain Functional Level Joining Windows 10 to an Active Directory Understanding Group Policy in an Enterprise Environment Applying Group Policy to Windows 10 Group Policy Considerations for Mobile Workers Resource Access Configuring Shared Resources: Files and Printers Working with Wireless Networks About SkyDrive Working with Near Field Communications (NFC) Setting File and Folder Access **Configuring Auditing** Working with Encryption Working with the Local Security Policy Mastering User Account Control (UAC) About Secure Boot Mastering Authentication and Authorization Managing Windows Client Workstations Configuring and Managing Windows Update Managing Local Storage: Volumes and Files About File Indexing and Searching Managing Logs and Event Subscriptions Using BitLocker Encryption Mastering Performance Monitor HyperV in an Enterprise Enviroment Introduction to Hyper-V Configuring the HyperV Server Understanding HyperV Networking **Configuring HyperV Switches** 

Creating HyperV Virtual Machines
Working with HyperV VM Settings
Optimizing Performance in a HyperV Environment
Creating HyperV Virtual Machines with PowerShell
An Introduction to Microsoft App-V
Server-Side: The Components
About Sequenced Application Components
App-V Client Components
Overview of App-V Deployment Models
The Client to Publication Relationship
Case Study: App-V in Action
Configuring Backup and Recovery
Troubleshooting Techniques and Tools