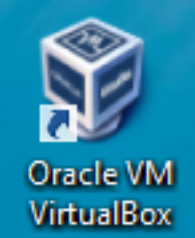
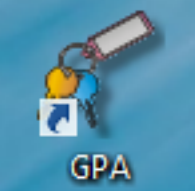
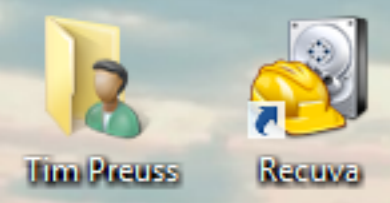


Windows 8.0 Group information on the command prompt

This presentation shows generating group information using the net user command.

Preuss

3/11/2014



The presentation is logon as a non-administration account on Windows 8.0.

Start


Tim Preuss 

The presentation goes to the Windows 8.0 Start Screen from the desktop.


11
Tuesday




Internet Explorer




Store 2



Bing



Photos



Maps



SkyDrive




Messaging



S&P 500 - 1:02 PM EDT
1,871.45 ▼ -0.30%



NFL free agency 2014: Likely landing spots for top players



Games




Desktop



30°
Moorhead
Partly Cloudy
31°/8°

Weather



Hunt for missing jet widens to distant waters



Music

Start

Tim
Preuss 




Mail



11
Tuesday



Internet Explorer



Store 2

Trending
Justin Bieber
Brady Quinn A
Bing




People



Photos



Messaging



NASDAQ - 1:47 PM EDT
4,323.95 ▼ -0.24%

The presentation opens the All apps option from the Start Menu.



Games



Desktop



32°
Moorhead
Partly Cloudy
32°/8°



to distant waters



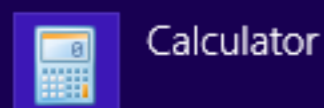
Music



All apps

Apps

Windows Accessories



Calculator



Character Map



Math Input Panel



Notepad



Steps Recorder



Sticky Notes



Windows Fax and Scan



Windows Journal



Windows Media



Narrator



On-Screen Keyboard



Windows Speech Recognition



Help and Support



Run



Task Manager



Windows Defender

Windows System



Command Prompt



Windows Easy Transfer



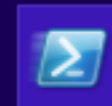
Computer



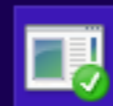
Windows Easy Transfer Reports



Control Panel



Windows PowerShell



Default Programs



File Explorer

The presentation selects the Command Prompt, then chooses to Run as administrator.



Sound Recorder



Magnifier



Unpin from Start



Unpin from taskbar



Open new window



Run as administrator




Open file location




All apps

User Account Control

Do you want to allow the following program to make changes to this computer?

 Program name: Windows Command Processor
Verified publisher: **Microsoft Windows**
File origin: Hard drive on this computer

To continue, type an administrator password, and then click Yes.

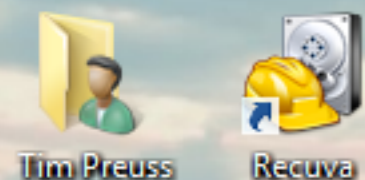
 Snuffy

Password

Minnesota....

Yes No

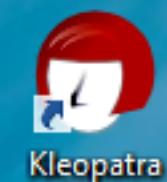
The presentation enters the password for an administration account on Windows 8.

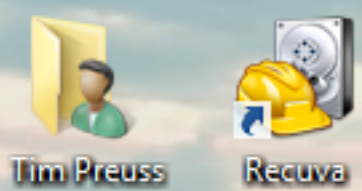


Administrator: Command Prompt

```
Microsoft Windows [Version 6.2.9200]  
(c) 2012 Microsoft Corporation. All rights reserved.  
C:\Windows\system32>
```

This is the command prompt for the presentation. The presentation does not wish to make mistakes in an operating system directory.

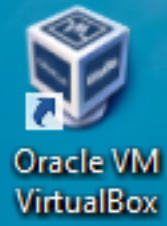


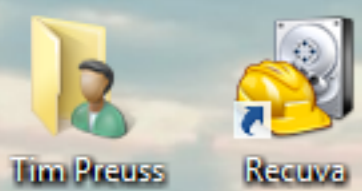


Administrator: Command Prompt

```
C:\Windows\system32>md c:\temp_
```

The presentation creates a temporary directory/folder/subdirectory.

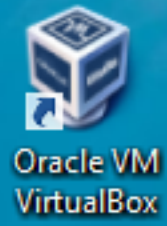


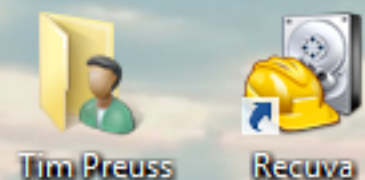


Administrator: Command Prompt

```
C:\Windows\system32>md c:\temp  
C:\Windows\system32>cd\temp_
```

The presentation changes the default directory to the newly created directory.





Administrator: Command Prompt

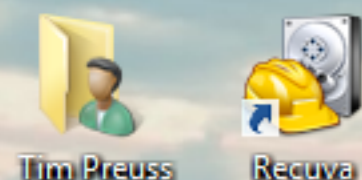
```
C:\Windows\system32>md c:\temp  
C:\Windows\system32>cd\temp  
C:\temp>cls
```

The presentation will clear the Command Prompt screen.



Oracle VM VirtualBox





Tim Preuss

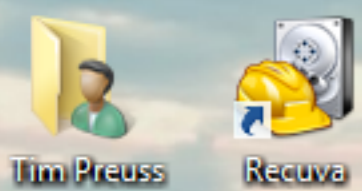
Recuva

Administrator: Command Prompt

```
C:\temp>net localgroup
Aliases for \WIN8-VICTIM02
-----
*Access Control Assistance Operators
*Administrators
*Backup Operators
*Cryptographic Operators
*Distributed COM Users
*Event Log Readers
*Example01
*Example02
*Guests
*HomeUsers
*Hyper-V Administrators
*IIS_IUSRS
*Network Configuration Operators
*Performance Log Users
*Performance Monitor Users
*Power Users
*Remote Desktop Users
*Remote Management Users
*Replicator
*Users
*WinRMRemoteWMIUsers_
The command completed successfully.
C:\temp>net localgroup example01
```

The presentation generates a list of groups on the local computer with the net localgroup command.

Oracle VM
VirtualBox12:40 PM
3/11/2014



Administrator: Command Prompt

```
*Event Log Readers
*Example01
*Example02
*G...
*H...
*H...
*I...
*N...
*P...
*P...
*P...
*R...
*R...
*R...
*U...
*W...
Th...
```

The presentation generates a report about the local group example01.

```
C:\temp>net localgroup example01
Alias name      example01
Comment        CPTR1148_Spring2014 Permission Example 01
```

Members

The command completed successfully.

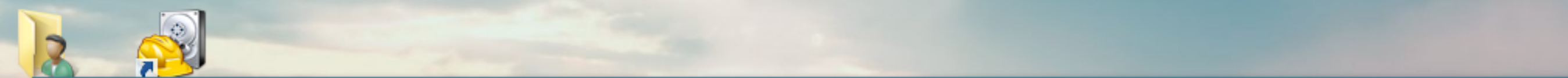
```
C:\temp>_
```





```
C:\temp>net localgroup example01 abby /add
```

The presentation is adding a logon to the group example. The presentation issues the command net localgroup. The presentation adds the group (the group must be on the local machine) named example01. The presentation adds the logon name, abby. Finally, the presentation gives the command to add (/add).



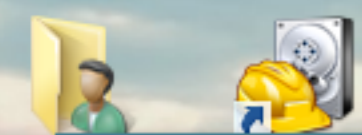
Administrator: Command Prompt

```
C:\temp>net localgroup example01 abby /add  
The command completed successfully.
```

```
C:\temp>
```

The presentation sees the command is successful.

Oracle VM
VirtualBox



Administrator: Command Prompt

```
C:\temp>net localgroup example01 abby /add  
The command completed successfully.
```

```
C:\temp>net localgroup example01
```

The presentation issues the command to see all the members of the local computer group example01.

```
C:\temp>net localgroup example01 abby /add  
The command completed successfully.
```

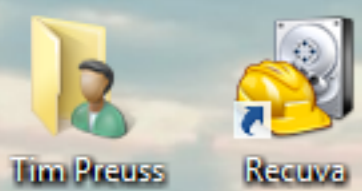
```
C:\temp>net localgroup example01  
Alias name      example01  
Comment        CPTR1148_Spring2014 Permission Example 01
```

```
Members
```

```
-----  
abby  
The command completed successfully.
```

```
C:\temp>_
```

The presentation sees abby is the only member of the local computer group example01.



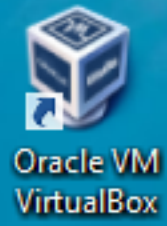
Administrator: Command Prompt

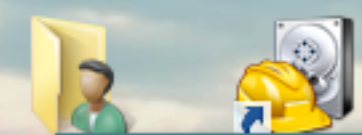
```
*Event Log Readers
*Example01
*Example02
*Guests
*HomeUsers
*Hyper-V Administrators
*IIS_IUSRS
*Network Configuration Operators
*Performance Log Users
*Performance Monitor Users
*Power Users
*Remote Desktop Users
*Remote Management Users
*Replicators
*Users
*WinRM
The group contains the following members.
```

The presentation generates a report about the local computer group users.

```
C:\temp>net localgroup users
Example 01
2014 Permission Example 01
```

```
C:\temp>net localgroup users
```





Administrator: Command Prompt

```
C:\temp>net help localgroup
```

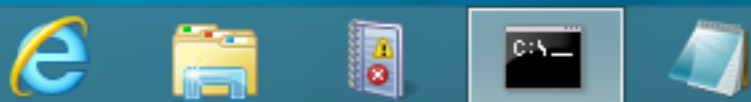
The presentation issues the command to get more information about the localgroup command.



Kleopatra



Oracle VM
VirtualBox



3:34 PM
3/11/2014

Administrator: Command Prompt

```
C:\temp>net help localgroup
The syntax of this command is:
```

NET LOCALGROUP

```
[groupname [/COMMENT:"text"]] [/DOMAIN]
      groupname {/ADD [/COMMENT:"text"] | /DELETE} [/DOMAIN]
      groupname name [...] {/ADD | /DELETE} [/DOMAIN]
```

NET LOCALGROUP modifies local groups on computers. When used without options, it displays the local groups on the computer.

groupname Is the name of the local group to add, expand, or delete. Supply only a groupname to view a list of users or global groups in a local group.

/COMMENT:"text" Adds a comment for a new or existing group. Enclose the text in quotation marks.

/DOMAIN Performs the operation on the domain controller of the current domain. Otherwise, the operation is performed on the local workstation.

name [...] Lists one or more usernames or groupnames to add or to remove from a local group. Separate multiple entries with a space. Names may be users or global groups, but not other local groups. If a user is from another domain, preface the username with the domain name (for example, SALES\RALPHR).

/ADD Adds a groupname or username to a local group. An account must be established for users or global groups added to a local group with this command.

/DELETE Removes a groupname or username from a local group.

NET HELP command | MORE displays Help one screen at a time.

```
C:\temp>_
```

The presentation reads the information about the net localgroup command.