



python



PowerShell

FPDF Library  
PDF generator

*Full credit is given to the above companies including the OS that this PDF file was generated!*

**PowerShell Get-Help on command 'Enable-LocalUser'**

**PS C:\Users\wahid> Get-Help Enable-LocalUser**

#### NAME

Enable-LocalUser

#### SYNOPSIS

Enables a local user account.

#### SYNTAX

```
Enable-LocalUser [-InputObject] <Microsoft.PowerShell.Commands.LocalUser[]>
[-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Enable-LocalUser [-Name] <System.String[]> [-Confirm] [-WhatIf]
[<CommonParameters>]
```

```
Enable-LocalUser [-SID] <System.Security.Principal.SecurityIdentifier[]>
[-Confirm] [-WhatIf] [<CommonParameters>]
```

#### DESCRIPTION

The `Enable-LocalUser` cmdlet enables local user accounts. When a user account is disabled, the user cannot log on. When a user account is enabled, the user

can log on.

> [!NOTE] > The Microsoft.PowerShell.LocalAccounts module is not available in 32-bit PowerShell on a 64-bit > system.

## PARAMETERS

-InputObject <Microsoft.PowerShell.Commands.LocalUser[]>

Specifies an array of user accounts that this cmdlet enables. To obtain a user account, use the `Get-LocalUser` cmdlet.

-Name <System.String[]>

Specifies an array of names of the user accounts that this cmdlet enables.

-SID <System.Security.Principal.SecurityIdentifier[]>

Specifies an array of user accounts that this cmdlet enables.

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about\_CommonParameters (<https://go.microsoft.com/fwlink/?LinkID=113216>).

----- Example 1: Enable an account by specifying a name -----

Enable-LocalUser -Name "Admin02"

This command enables the user account named Admin02.

----- Example 2: Enable an account by using the pipeline -----

```
Get-LocalUser -Name "Administrator" | Enable-LocalUser
```

This command gets the built-in Administrator account by using `Get-LocalUser`, and then passes it to the current cmdlet by using the pipeline operator. That cmdlet enables that account.

## REMARKS

To see the examples, type: "get-help Enable-LocalUser -examples".

For more information, type: "get-help Enable-LocalUser -detailed".

For technical information, type: "get-help Enable-LocalUser -full".

For online help, type: "get-help Enable-LocalUser -online"