

Set-GPLink

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Sets the properties of the specified GPO link.

Syntax

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```
Set-GPLink [-Name] <string> -Target <string> [-Domain <string>] [-Enforced  
{<Unspecified> | <No> | <Yes>}] [-LinkEnabled {<Unspecified> | <No> | <Yes>}]  
[-Order <int>] [-Server <string>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

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```
Set-GPLink -Guid <Guid> -Target <string> [-Domain <string>] [-Enforced  
{<Unspecified> | <No> | <Yes>}] [-LinkEnabled {<Unspecified> | <No> | <Yes>}]  
[-Order <int>] [-Server <string>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

Detailed Description

The Set-GPLink cmdlet sets the properties of a GPO link.

You can set the following properties:

- Enabled. If the GPO link is enabled, the settings of the GPO are applied when Group Policy is processed for the site, domain or OU.
- Enforced. If the GPO link is enforced, it cannot be blocked at a lower-level (in the Group Policy processing hierarchy) container.
- Order. The order specifies the precedence that the settings of the GPO take over conflicting settings in other GPOs that are linked (and enabled) to the same site, domain, or OU.

Parameters

-Domain <string>

Specifies the domain for this cmdlet. You must specify the fully qualified domain name (FQDN) of the domain (for example: sales.contoso.com).

For the Set-GPLink cmdlet:

- The GPO that is linked from must exist in this domain.
- The Active Directory container that is linked to must exist in a domain that has a trust relationship with this domain.

Note: To specify a domain to link to, use the Target parameter.

If you do not specify the Domain parameter, the domain of the user that is running the current

session is used. (If the cmdlet is being executed from a computer startup or shutdown script, the domain of the computer is used.) For more information, see the Notes section in the full Help.

If you specify a domain that is different from the domain of the user that is running the current session (or, for a startup or shutdown script, the computer), a trust must exist between that domain and the domain of the user (or the computer).