


# EnableLUA

05/02/2017 • 2 minutes to read •    

## In this article

- [Values](#)
- [Valid Configuration Passes](#)
- [Parent Hierarchy](#)
- [Applies To](#)
- [XML Example](#)
- [Related topics](#)

`EnableLUA` specifies whether Windows User Account Controls (UAC) notifies the user when programs try to make changes to the computer. UAC was formerly known as Limited User Account (LUA).

## Values

true	Windows notifies the user when programs try to make changes to the computer.  This is the default value.
false	Windows does not notify the user when programs try to install software or make changes to the computer.  We do not recommend using this setting, but it can be selected for systems that use programs that are not certified for Windows 8, Windows Server 2012, Windows 7 or Windows Server 2008 R2 because they do not support UAC.

## Valid Configuration Passes

offlineServicing

## Parent Hierarchy

# Applies To

For a list of the supported Windows editions and architectures that this component supports, see [Microsoft-Windows-LUA-Settings](#).

# XML Example

The following XML output specifies that Windows does not notify the user when programs try to install software or make changes to the computer.

 Copy

```
<EnableLUA>>false</EnableLUA>
```

# Related topics

[Microsoft-Windows-LUA-Settings](#)

# Is this page helpful?

 Yes    No

# Recommended content

- [Enable and Disable the Built-in Administrator Account](#)  
Enable and Disable the Built-in Administrator Account
- [Configure Windows to automate logon - Windows Server](#)  
This article describes how to turn on the automatic logon feature in Windows by editing the registry.
- [\[MS-GPSB\]: EnableLUA](#)  
Key: SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System Value: EnableLUA Type:

REG\_DWORD Data: This MUST be a value in the following

### Run and RunOnce Registry Keys - Win32 apps

Run and RunOnce registry keys cause programs to run each time that a user logs on.

Show more ▾