#

**Article:** DistrubutedCOM Error 10016

**Date**: 29/02/2012

**Posted by**: HeelpBook Staff

**Source**: [Link](http://halfloaded.com/blog/sbs-2011-distributedcom-eventid-10016-fixed/)

**Permalink**: [Link](http://heelpbook.altervista.org/2012/windows-small-business-server-2011-distrubutedcom-error-10016/)

# [**Windows Small Business Server 2011 – DistrubutedCOM Error 10016**](http://heelpbook.altervista.org/2012/windows-small-business-server-2011-distrubutedcom-error-10016/)

On your ***SBS 2011*** server, do you find a lot of ***DCOM*** errors in your System Event Log?

These are relatively common on **SBS** boxes. **Microsoft**’s guidance is that these can be safely ignored. However, when an error is reported, I expect it to be something that should be investigated. If it can be ignored, it shouldn’t be reporting it as an error.



Fortunately, there is a fix for these.

Each event listed below is has the same alert level of “**Error**” and the same Event ID “**10016**″. The fixes are all mostly the same with a few differences. Below, I outline each specific error I saw on a specific **SBS 2011** box and highlight the differences in fixing each different error.

The key differences are the different user account account missing the rights and the different **CLSID** and **APPID**. If you find other **DCOM** errors that this fix works on, let me know and I’ll add it to the list.

**Event Information:**

Log Name: System
Source: Microsoft-Windows-DistributedCOM
Event ID: 10016
Level: Error
User: NETWORK SERVICE

#### CLSID 90DCAB7F-347C-4BFC-B543-540326305FBE

Description: The machine-default permission settings do not grant Local Activation permission for the COM Server application with CLSID {90DCAB7F-347C-4BFC-B543-540326305FBE} and APPID {FA3FC5CF-0304-4CAC-99F0-032AC2B15D1E} to the user NT AUTHORITY\NETWORK SERVICE SID (S-1-5-20) from address LocalHost (Using LRPC). This security permission can be modified using the Component Services administrative tool.

**To Fix This Error:**

1. Open regedit and select “**HKEY\_CLASSES\_ROOT**”
2. Go the Edit menu and select “**Find…**” (Ctrl+F)
3. Enter the **APPID** in the search dialog and press find: **FA3FC5CF-0304-4CAC-99F0-032AC2B15D1E**
4. Right click on the key and select permissions
5. Click the Advanced Button and select the **Owner** tab
6. Take ownership of the object, check the “Replace Owner on Subcontainers” and Objects check-box, and press OK
7. Grant “**Administrators**” Full Control and press **OK**
8. Note the default value of the found registry key. Should be: **“File Server Resource Management Service”**. Close the registry editor.
9. Launch the Component Services MMC: **Start → Run → comexp.msc** (make sure to run as administrator if using UAC)
10. Expand: **Component Services → Computers → My Computer → DCOM Config**
11. Find **“File Server Resource Management Service”**, right click it and select properties
12. Select the Security Tab and press the “Edit…” button in the “Launch and Activation Permissions” group box
13. Select the **“Network Service”** account, check the “**Local Activation**” right and press **OK**.
14. Click **OK** and close the **Windows**. The **DCOM** error should be resolved.

#### CLSID 61738644-F196-11D0-9953-00C04FD919C1

#### Description: The application-specific permission settings do not grant Local Activation permission for the COM Server application with CLSID {61738644-F196-11D0-9953-00C04FD919C1} and APPID {61738644-F196-11D0-9953-00C04FD919C1} to the user DOMAINNAME\spfarm SID (S-1-5-21-123456789-123456789-123456789-1157) from address LocalHost (Using LRPC). This security permission can be modified using the Component Services administrative tool. To Fix This Error:

#### Follow the same steps as shown above except:

* Step 3: **61738644-F196-11D0-9953-00C04FD919C1**
* Step 8 and 11: **IIS WAMREG admin Service**
* Step 13: **SharePoint Farm Account**

#### CLSID 000C101C-0000-0000-C000-000000000046

Description: The machine-default permission settings do not grant Local Activation permission for the COM Server application with CLSID {000C101C-0000-0000-C000-000000000046} and APPID {000C101C-0000-0000-C000-000000000046} to the user DOMAINNAME\spfarm SID (S-1-5-21-123456789-123456789-123456789-1157) from address LocalHost (Using LRPC). This security permission can be modified using the Component Services administrative tool.

**To Fix This Error:**

Follow the same steps as shown above except:

* Step 3: **000C101C-0000-0000-C000-000000000046**
* Step 4: **Instead of searching, navigate to: HKEY\_CLASSES\_ROOT\Wow6432Node\AppID\{000C101C-0000-0000-C000-000000000046}**
* Step 8: **(Value Not Set)**
* Step 11: **The DCOM Application ID will be named by its CLSID/APPID instead of short name: {000C101C-0000-0000-C000-000000000046}**
* Step 13: **If “SharePoint Farm Account” is not listed, add DOMAINNAME\spfarm and then add the rights.**