We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party Cookies

Accept

Reject

Manage cookies

Microsoft Ignite

Nov 19-22, 2024

Register now >



Learn

Discover V Product documentation V Development languages V

Sign in

Windows App Development

Explore \vee

Development V Platforms V Troubleshooting Resources V

Dashboard

🔽 Filter by title

- > Ocidl.h
- > Ole.h
- > Ole2.h
- V Olectl.h

Overview

DIIRegisterServer function

DllUnregisterServer function

FONTDESC structure

OCPFIPARAMS structure

OleCreateFontIndirect function

OleCreatePictureIndirect function OleCreatePropertyFrame function

OleCreatePropertyFrameIndirect function

OleIconToCursor function

OleLoadPicture function

OleLoadPictureEx function

OleLoadPicturePath function

OleTranslateColor function

PICTDESC structure

- > Oledlg.h
- > Oleidl.h
- > Roapi.h
- > Rpcdce.h
- > Servprov.h
- > Shobjidl.h
- > Txlogpub.h
- > Unknwn.h
- > Unknwnbase.h
- > Urlmon.h > Vbinterf.h
- > Winddi.h
- > Winerror.h
- > Wtypes.h

> Wtypesbase.h

··· / Win32 / API / Component Object Model (COM) / Olectl.h /

DllRegisterServer function (olectl.h)

Article • 02/22/2024

♦ Feedback

In this article

Syntax

Return value

Remarks

Requirements

See also

Instructs an in-process server to create its registry entries for all classes supported in this server module.

Syntax

Сору C++ HRESULT DllRegisterServer();

Return value

This function can return the standard return values E_OUTOFMEMORY and E_UNEXPECTED, as well as the following values.

Expand table

Return code	Description
S_OK	The registry entries were created successfully.
SELFREG_E_TYPELIB	The server was unable to complete the registration of all the type libraries used by its classes.
SELFREG_E_CLASS	The server was unable to complete the registration of all the object classes.

Remarks

■ Download PDF

E_NOTIMPL is not a valid return code.

If this function fails, the state of the registry for all its classes is undefined.

Requirements

Expand table

Requirement	Value
Minimum supported client	Windows 2000 Professional [desktop apps only]
Minimum supported server	Windows 2000 Server [desktop apps only]
Target Platform	Windows
Header	olectl.h
Library	Ole32.lib
DLL	Ole32.dll

See also

DIIUnregisterServer

Feedback

Provide product feedback ☑ | Get help at Microsoft Q&A

Additional resources

Events

Nov 20, 12 AM - Nov 22, 12 AM

Gain the competitive edge you need with powerful AI and Cloud solutions by attending Microsoft Ignite online.

Register now

Senglish (United States)

✓ Your Privacy Choices

☆ Theme Y