

CeRapiInit (Windows CE 5.0)

Windows CE 5.0

[Send Feedback](#)

This function attempts to initialize the Windows CE remote application programming interface (RAPI).

```
HRESULT CeRapiInit(void);
```

Parameters

None.

Return Values

S_OK indicates success. E_FAIL indicates failure.

Remarks

This function is a part of the remote application programming interface (RAPI), which invokes function calls on a Windows CE-based device. RAPI functions are supported only for applications that run on desktop platforms.

The functions **CeRapiInit** or [CeRapiInitEx](#) must be called before any remote API calls can be performed. They initialize the underlying communications layers between the desktop computer and the target device.

A call to **CeRapiInit** does not return until the connection is made, an error occurs, or another thread calls **CeRapiUninit**. The **CeRapiInitEx** function does not block the calling thread. Instead, it uses an event to signal when initialization is complete.

When writing applications for Windows CE 1.0 and 1.01, use the **PegRapiInit** function.

Requirements

OS Versions: Windows CE 2.0 and later.

Header: Rapi.h.

Link Library: Rapi.lib.

See Also

[RAPI Functions](#) | [CeRapiInitEx](#) | [RAPIINIT](#)

[Send Feedback](#) on this topic to the authors

[Feedback FAQs](#)

© 2006 Microsoft Corporation. All rights reserved.

© 2016 Microsoft