
Subject: How to import an source interface ?
Posted by Michael Pokerschnig on Thu, 28 Oct 1999 07:00:00 GMT
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Hi,

I want to import an source interface which I put in a separate .idl file to save retyping it all the time i need it.

The MIDL compiles without any error, but if I look at the generated header file I cannot find the imported interface !

why ?
is there something wrong defined ?

kind regards
Mike.

This is the interface which i put in the file CP.idl as it is my connection point:

```
[  
object,  
uuid(B6151303-82FA-11d3-8209-00508B03223A),  
]  
interface ITest : IUnknown  
{  
[helpstring("method GetWidthMM")] HRESULT GetWidthMM([out] double*  
u_pdbWidth);  
};  
-----
```

the I try to import it in my .idl file of the COM object:

```
import "oaidl.idl";  
import "ocidl.idl";  
  
[  
object,  
uuid(B6151300-82FA-11d3-8209-00508B03223A),  
]  
interface IFlop : IUnknown  
{  
[id(1), helpstring("method DoUI")] HRESULT DoUI();  
}  
[
```

```
uuid(2B6BF8B6-8537-11D3-8209-00508B03223A),
version(1.0),
helpstring("Flop 1.0 Type Library")
]
library FLOPLib
{
importlib("stdole32.tlb");
importlib("stdole2.tlb");

import "CP.idl"; // I import it exactly where it was when I first
created this interface with the wizzard !

[
uuid(2B6BF8C4-8537-11D3-8209-00508B03223A),
helpstring("FlopModul Class")
]
coclass FlopModul
{
[default] interface IFlop;
[default, source] interface ITest;           // here i use the interface
imported from CP.idl
};
};
```
