

Force MIDL to generate TLB with local interfaces

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.ole/2007-07/msg00020.html>

- *From:* Udo Schneider <Udo.Schneider@xxxxxxxxxxxxxxxx>
 - *Date:* Fri, 06 Jul 2007 23:24:46 +0200
-

Hi,

I'm using MIDL to generate TypeLibraries containing some AX interfaces. After spending several day trying to find out why stuff doesn't work I finally found out, that the type library contained the remote interface definitions (e.g. IViewObject::RemoteDraw() vs. IViewObject::Draw()).

I used the following IDL file:

```
[  
  uuid(E6951A62-58D0-4500-B15F-F419E00EBD91), // Any valid GUID  
  helpstring("OLE Type Library"),  
  version(1.0)  
]
```

```
library USOLETLB // This will be the package name
```

```
{  
  importlib("stdole.tlb");  
  import "ocidl.idl";  
  import "ObjIdl.idl";  
}
```

```
interface IViewObject;  
interface IViewObjectEx;  
}
```

Is there any way to force MIDL to create a TLB containing the local interface definitions?

Thanks,

Udo

.