// TestServer.idl : IDL source for TestServer.dll

//

// This file will be processed by the MIDL tool to

// produce the type library (TestServer.tlb) and marshalling code.

import "oaidl.idl";

import "ocidl.idl";

[

object,

uuid(50086EE8-F535-464B-806E-365ADBB727CF),

dual,

helpstring("ITestServerApp Interface"),

pointer\_default(unique)

]

interface ITestServerApp : IDispatch

{

[id(1), helpstring("method Test1")] HRESULT Test1([out, retval] ITestServerApp \*\*pVal);

[id(2), helpstring("method Test2")] HRESULT Test2([out, retval] VARIANT \*pVar);

[propget, id(3), helpstring("property MyProp1")] HRESULT MyProp1([out, retval] long \*pVal);

};

[

object,

uuid(618DB2A3-D5BD-4850-B66A-828727EB37E5),

dual,

helpstring("IPippo Interface"),

pointer\_default(unique)

]

interface IPippo : IDispatch

{

[id(1), helpstring("method Method1")] HRESULT Method1([out, retval] IPippo \*\*val);

[propget, id(2), helpstring("property MyProp1")] HRESULT MyProp1([out, retval] long \*pVal);

[id(3), helpstring("method Method2")] HRESULT Method2([in] long in1, [in, out] long \*inout1,

[out, retval] long \*val);

[id(4), helpstring("method Method3")] HRESULT Method3([in] VARIANT in1,

[out, retval] VARIANT \*val);

};

[

uuid(7783054E-9A20-4584-8C62-6ED2A08F6AC6),

version(1.0),

helpstring("TestServer 1.0 Type Library")

]

library TESTSERVERLib

{

importlib("stdole32.tlb");

importlib("stdole2.tlb");

importlib("msado15.dll");

[

uuid(49E44E89-5A72-4456-B1D5-68268A19E798),

helpstring("TestServerApp Class")

]

coclass TestServerApp

{

[default] interface ITestServerApp;

};

[

uuid(1F0F75D6-BD63-41B9-9F88-2D9D2E1AA5C3),

helpstring("Pippo Class")

]

coclass Pippo

{

[default] interface IPippo;

};

};