



```
em.Runtime.V  
= System.Refle  
ject in the CLR Sys  
chronization and se  
.AutoDual)] [System.N  
tCorruptState, Cer.MayFa  
n the fully qualified name o  
ity is defined as object equal  
l Equals(Object obj) { return Run  
rn false; } retur  
als (Object obj  
ect objB) {return  
return a suitab  
ame object m  
erride this me  
ecuritySafeCri  
reclaimed by  
e that is a mer  
s intended to  
ject Member  
eldName, Obj  
if (fldInfo.IsIn  
agnostics.Com  
ATURE_REMO  
uper class for  
operations. /  
vices.ComVis  
ime.Versionin  
public virtual  
nce // types a  
pers.Equals(th  
abilityContrac  
== objB; } //  
random distrib  
s will return the same value, s  
c virtual int GetHashCode() {  
generated [Pure] [MethodImpl  
ilityContract(Consistenc  
is // object. This is al  
ble interface. // [Sys  
value specified in  
(typeName != null)  
sException()
```

```
; using CultureInfo = System.Globalization.Cu  
using RemotingException = System.Runtime.  
ther CLR objects and provide a set of methods  
his class contains no data and does not ne  
true)] public  
nVersionable)  
g ToString() { r  
twice equality  
bj); } public static bool Equals(Object objA,  
nsistency.WillNotCorruptState, Cer.Success  
shCode is intended to serve as a hash fund  
over the various inputs. // // The default in  
will technically meet the needs of a hash f  
n RuntimeHel  
tribute(Method  
lNotCorruptSt  
a shallow cop  
Security.SecuritySafeCritical] // auto-generated  
ariant on the field // [System.Security.SecurityC  
Contract.Requires(fieldName != null); // Extract  
nment.GetResourceString("FieldAccess_InitOn
```

```
Info; using Field Info = System.Reflection.FieldInfo  
oting. RemotingException; #endif // The Object is th  
low level // services to subclasses. These service  
to be serializable [Serializable] [Class Interfac  
an Object. [  
object instan  
ng if the pass  
with EqualsVa  
B) {return true  
ing.NonVersio  
d on the conte  
sync block ind  
deal. // Objects  
represent thi  
Allow an obje  
ionable] ~Obj  
r object may c  
(MethodImplC  
ted private vo  
ldInfo fldInfo  
t the value is
```