em.Runtime.V. s; using CultureInfo = System.Globalization.Cu ignostics.Con using RemotingException = System. Runtime. ther CLR objects and provide a set of methods ATURE REMO = System.Refle ject in the CLR Sy. uper class for nis class contains no data and does not no chronization and su operations. / .AutoDual)] [System.k vices.ComVis rue)] public tCorruptState, Cer.MayFa. ime.Versionin nVersionable] n the fully qualified name o. public virtual g ToString() { r ity is defined as object equal. nce // types a twise equality l Equals(Obje `obj) { return Run. bj); } public stauc poor Equals(upjecropja, nsistency.WillNotCorruptState, Cer.Success pers.Equals(th iabilityContrac rn false; } retu ¬bjA.Equals(objb, shCode is intended to serve as a hash func $== objB; } // ($ return (als (Object obj 'e with a relative. andom distrik over the various inputs. // // The default in eturn á suitab will technically most the peeds of a back f 's will return the same value, so ame object m erride this me `r virtual int GetHashCode() { n RuntimeHel nerated [Pure] [MethodIm **ecuritySafeCri** ribute(Method reclaimed by **lNotCorruptSt** 's // object. This is all a shallow cop that is a mer Security.SecuritySafeCritical] // auto-generate hle interface. // [Sys s entended to ariant on the field // [System.Security.SecurityC 'alue specified in ject Member Contract.Requires(fieldName != null); // Extract nment.GetResourceString("FieldAccess InitOn 'typeName != r eldName, Obje if (fldInfo.IsIn 'sException(I

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. [Patralists object instan ng if the pass with Equals Va B) {return true ing.NonVersic I on the conte sync block ind leal. // Objects represent thi Allow an obje ionable] ~0bj r object may c (MethodImpl0 ted private vo

eldInfo fldInfo

t the value is

n themselves rotected exter peName, String, field?

https://github.com/dotnet