

DES???Data Encryption Standard, ??????????. ??????????????. ?????????????, ????:

[ComVisibleAttribute(true)]

public sealed class DESCryptoServiceProvider : DES

????????????(sealed)?????, ??????????. ??????DES?. ???DES?????:

[ComVisibleAttribute(true)]

public abstract class DES : SymmetricAlgorithm

??DES?????, ??????. ???, ??????????????.

[ComVisibleAttribute(true)]

public abstract class SymmetricAlgorithm : IDisposable

?????SymmetricAlgorithm??DESCryptoProvider?????????, ??????????IDisposable?, ??????????????????????

?????????(Dispose). ???DES?????64????.

??DESCryptoServiceProvider?????????????:

[System.Object](#)

[System.Security.Cryptography.SymmetricAlgorithm](#)

[System.Security.Cryptography.DES](#)

System.Security.Cryptography.DESCryptoServiceProvider

?????????mscorlib (? mscorlib.dll ?), ???????, ???????, ??????mscorlib.dll???

????MSDN????????????DES?????:

private static void EncryptData(String inName, String outName, byte[] desKey, byte[] desIV)

{

//Create the file streams to handle the input and output files.

FileStream fin = new FileStream(inName, FileMode.Open, FileAccess.Read);

FileStream fout = new FileStream(outName, FileMode.OpenOrCreate, FileAccess.Write);

fout.SetLength(0);

//Create variables to help with read and write.

byte[] bin = new byte[100]; //This is intermediate storage for the encryption.

long rdlen = 0; //This is the total number of bytes written.

long totlen = fin.Length; //This is the total length of the input file.

int len; //This is the number of bytes to be written at a time.

DES des = new DESCryptoServiceProvider();

CryptoStream encStream = new CryptoStream(fout, des.CreateEncryptor(desKey, desIV),
CryptoStreamMode.Write);

Console.WriteLine("Encrypting...");

//Read from the input file, then encrypt and write to the output file.

while(rdlen < totlen)

{

len = fin.Read(bin, 0, 100);

encStream.Write(bin, 0, len);

rdlen = rdlen + len;

Console.WriteLine("{0} bytes processed", rdlen);

```

}

encStream.Close();
fout.Close();
fin.Close();
}

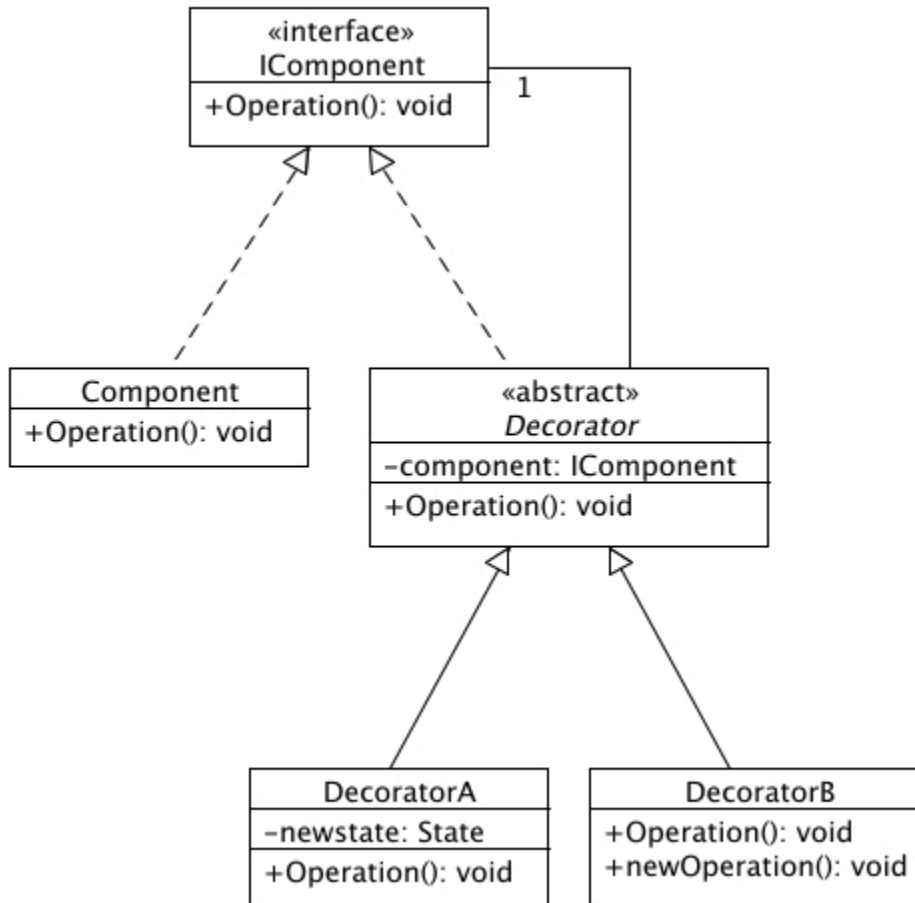
????DES????????(EncryptData), ??????????, ??????????, ??????????????:
1. inName: ??????????????????
2. outName: ??????????????????
3. desKey: ??DES?????????
4. desIV: ??CBC?????, DES?????, ??ECB

?????????????, ?????????DES?????. ??OOD?????, ??????????????, ??JAVA?.NET, I/O????????:
    DES des = new DESCryptoServiceProvider();
    CryptoStream encStream = new CryptoStream(fout, des.CreateEncryptor(desKey, desIV),
CryptoStreamMode.Write);
????des???, ??????????????, ??????????????. DESCryptoServiceProvider????????????DES?????. ?
CryptoStream?, ??????????, new CryptoStream(...), ?????????????, ??????????, ?????fout?FileStream?,
CryptoStream????????????????????, ??????????????????.
[ComVisibleAttribute(true)]
public class FileStream : Stream

[ComVisibleAttribute(true)]
public class CryptoStream : Stream, IDisposable
????????????????????????Stream???, ??????????. ?Stream?????, FileStream??CryptoStream?????, ????,
FileStream??CryptoStream??Stream???:
Stream sUsingFs=new FileStream(...);
Stream sUsingCs=new CryptoStream(...);
??FileStream??CryptoStream??Stream, ??????????, ??Stream?????, ?????????OOA?????????????????:
1. OCP(Open-Close Principle)
2. DIP(Dependency Inversion Principle)
3. LSP(Liskov Principle)
????????????????, ??????????????????. ??Stream?????, ??????????, CryptoStream????????????, ??fout?
FileStream?????, ??????????????????:
public CryptoStream (
    Stream stream,
    ICryptoTransform transform,
    CryptoStreamMode mode
)
?????, ?????????Stream??, ?????????, CryptoStream????Stream????, ?????FileStream????, ???
CryptoStream????Stream????, ?????????, ??????????. ?????, ?????????????????CryptoStream?
Stream??; ?FileStream?, ???Stream??IS-A???, ??Stream?CryptoStream??Stream?Filestream, ??????.NET
Reflector?, ??????. Stream?Stream????????????????, ??OOD?????, ?????Decorator Pattern??, ?????
?, ??????:
????????????????, ??????????. ??????, ???(Decorator)????????????????.

```

???UML??????- ??????????????????:



??, ??????????. ???????T_A1?, ???????T_B1?, ???????T_A1????????????, ?????T_B1?????, ?????????, ??T_B1
 ??????, ?????????, ???????20??? ?????????????????, ?????????????????????, ?????????20????????????????, ???????, ???
 ?????????????????. ??????, ?????????(Refactor)?????????????. ??Decorator?????????.

T_A1?T_B1????????????, ??????????????-Encode, ????????. ??????????????:

```
interface T_DEV
```

```
?T_A1?T_B1????????????, ??T_A1?T_B1????????, ??????????????????????:
```

```
public abstract class T_DEV_A: T_DEV
```

```
public abstract class T_DEV_B: T_DEV
```

```
?????????????????, ??????????????, ??T_A1?T_B1?????????????????:
```

```
public sealed class T_A1: T_DEV_A
```

```
public sealed class T_B1: T_DEV_B
```

```
??sealed?????????????????, ??????????????????????. ???T_A1??T_B1?, ?????T_DEV???, ???T_DEV???, ???????- Encode:
```

```
T_DEV Encode(...)
```

```
????????????????T_DEV, ??????????, ?????????UML?????????:
```

```
1. T_DEV??IComponent
```

```
2. T_DEV_A?T_DEV_B??????Decorator
```

```
3. T_A1?T_B1??????T_DEV_A?T_DEV_B?instance class
```

```
IComponent???Encode(...)? ??????????????????, ??????, ??????????????:
```

```
byte[] GetBytes()
```

????????????byte??, ??????????????????????????????. ??????????:

```
interface T_DEV{
    T_DEV Encode(...);
    byte[] GetBytes();
}
```

```
public abstract class T_DEV_A: T_DEV {
    protected T_DEV _tDev;
    public T_DEV_A(T_DEV tDev){
        _tDev=tDev;
    }
}
```

```
public abstract class T_DEV_B: T_DEV {
    protected T_DEV _tDev;
    public T_DEV_B(T_DEV tDev){
        _tDev=tDev;
    }
}
```

```
public sealed class T_SRC<T>: T_DEV{
    //skip
    T _obj
    public T_SRC(T obj){
        _obj=obj;
    }
    public override T_DEV Encode(...){
        //skip
        return this;
    }

    public override GetBytes(){
        byte[] bContent;
        //skip
        return bContent;
    }
}
```

```
public sealed class T_A1: T_DEV_A{
    public T_A1(T_DEV tDev): base(tDev){
        //skip
    }

    public override T_DEV Encode(...){
        byte[] bContent=_tDev.GetBytes();
    }
}
```

```

    //skip
    return this;
}

public override GetBytes(){
    byte[] bContent;
    //skip
    return bContent;
}
}

public sealed class T_B1: T_DEV_B{
    public T_B1(T_DEV tDev): base(tDev){
        //skip
    }

    public override T_DEV Encode(...){
        byte[] bContent=_tDev.GetBytes();
        //skip
        return this;
    }

    public override GetBytes(){
        byte[] bContent;
        //skip
        return bContent;
    }
}

????????????, ?????????????, ??T_B1?, ?????????????T_DEV???, ?????????????????, ?????????????????, ??????.
Encode(...)? ?????_tDev???, ??GetBytes()?????byte?????. ?????????T_DEV_SRC?????, ?????????, ?????????, ???
T????????obj????, ?????????????????????????????????T_DEV?????????. ??, ?????????client, ??????:
string value="some content";
T_SRC<string> tSrc=new T_SRC<string>(value);
T_A1 tA1=new T_A1(tSrc);
T_B1 tB1=new T_B1(tA1);
byte[] bB1Content=tB1.GetBytes();
?????, ??????, ?????????????????, ?????????????, ??????????????????????. Decorator Pattern????????????????????, ??????,
?????????, ??OCP???.

??, fin?FileStream????????????, ??????????????. fout?????????????????????.
1. fin: ??????, ???=> ???, ?????????????????????
2. fout: ?????????=> ???, ?????????????????????

fout.SetLength(0)????????????0, ??????????????????. ??????????:

```

1. bin: ???100?bin????????????????????, ???100??
2. rrlen: ??????????, ????
3. totlen: ??fin???????????????
4. len: ??????????