#### 字节流转字符串

Encoding.UTF8.GetString((byte[])zsTable.Rows[0]["ChiefComplaint"])

### 日期转换

```
string format = "yyyyMMddHH:mm:ss";
DateTime createtime1 = DateTime.ParseExact(createtime, format, System.Globalization.CultureInfo.CurrentCulture)
```

#### Oracle数据库

#### [日期字段] between sysdate - 15 and sysdate

```
1 //解决oracle字符集导致的乱码
2 //其实sql中查询的时候用函数转为二进制:
3 utl_raw.cast_to_raw(BRXM) BRXM
4 //然后C#再把二进制转为字符串,就ok了:
5 Encoding.Default.GetString((byte[])row["BRXM"])
```

# **MySQL**

```
1 DELETE
2 FROM patienthospitalizebasicinfo
3 WHERE
4 InHospitalData <= date_add(CURRENT_DATE(), interval -90 day)</pre>
```

## WebService

```
string url = ConfigurationManager.AppSettings["webServiceUrl"];
WebReference.BaseInfoForInis his = new WebReference.BaseInfoForInis();
his.Url = url;
string str = his.GetPatientInfoForIntime(startDate, endDate);
ZSFL.Entity.Patient.List list = XmlUtility.DeserializeToObject<ZSFL.Entity.Patient.List>(str);
```