

classcom.hof.mi.interfaces.ConverterUIUserInputParameters APIAPI

- public String getName()
- public boolean acceptsNativeType(int type)
- public abstract int getReturnType()
- public Object convertObject(Object data) throws Exception
- public Object convertObjectReverse(Object data) throws Exception

**public String getName()**

**public boolean acceptsNativeType(int type)**

**typeUserInputParameters.TYPE\_\* TYPE\_NUMERICTYPE\_TEXT**

TextToNumericConverter

```
@Override
public boolean acceptsNativeType(int type) {
    if (type == UserInputParameters.TYPE_TEXT) {
        return true;
    } else {
        return false;
    }
}
```

**public abstract int getReturnType()**

**UserInputParameters.TYPE\_\* TYPE\_NUMERICTYPE\_TEXT**

TextToNumericConvertern

```
@Override
public int getReturnType() {
    return UserInputParameters.TYPE_NUMERIC;
}
```

**public Object convertObject(Object data) throws Exception**

**dataUserInputParameterTYPE\_TEXTString**

- TYPE\_NUMERIC
  - BigDecimal
  - BigInteger
  - Java
- TYPE\_DATE
  - java.util.Date
  - java.sql.Date
- TYPE\_TIMESTAMP
  - java.sql.Timestamp

nullnull

TextToNumericConvertern

```
@Override
public Object convertObject(Object data) {
    if (data == null) return null;
    try {
        return new BigDecimal((String)data);
    } catch (NumberFormatException e) {
        return null;
    }
}
```

**public Object convertObjectReverse(Object data) throws Exception**

YellowfinconvertObject

```
@Override
public Object convertObjectReverse(Object data) {
    if (data == null) return null;
    return data.toString();
}
```