

# DataException

## Constants Summary

Number	<a href="#">ABSTRACT_FORM</a> Exception code for ABSTRACT_FORM.
Number	<a href="#">ACQUIRE_LOCK_FAILURE</a> Exception code for ACQUIRE_LOCK_FAILURE.
Number	<a href="#">BAD_SQL_SYNTAX</a> Exception code for BAD_SQL_SYNTAX.
Number	<a href="#">CLIENT_NOT_AUTHORIZED</a> Exception code for CLIENT_NOT_AUTHORIZED.
Number	<a href="#">DATA_ACCESS_RESOURCE_FAILURE</a> Exception code for DATA_ACCESS_RESOURCE_FAILURE.
Number	<a href="#">DATA_INTEGRITY_VIOLATION</a> Exception code for DATA_INTEGRITY_VIOLATION.
Number	<a href="#">DEADLOCK</a> Exception code for DEADLOCK.
Number	<a href="#">DELETE_NOT_GRANTED</a> Exception code for DELETE_NOT_GRANTED.
Number	<a href="#">EXECUTE_PROGRAM_FAILED</a> Exception code for EXECUTE_PROGRAM_FAILED.
Number	<a href="#">INCORRECT_LOGIN</a> Exception code for INCORRECT_LOGIN.
Number	<a href="#">INVALID_INPUT</a> Exception code for INVALID_INPUT.
Number	<a href="#">INVALID_RESULTSET_ACCESS</a> Exception code for INVALID_RESULTSET_ACCESS.
Number	<a href="#">MAINTENANCE_MODE</a> Exception code for MAINTENANCE_MODE.
Number	<a href="#">NO_ACCESS</a> Exception code for NO_ACCESS.
Number	<a href="#">NO_CREATE_ACCESS</a> Exception code for NO_CREATE_ACCESS.
Number	<a href="#">NO_DELETE_ACCESS</a> Exception code for NO_DELETE_ACCESS.
Number	<a href="#">NO_LICENSE</a> Exception code for NO_LICENSE.
Number	<a href="#">NO_MODIFY_ACCESS</a> Exception code for NO_MODIFY_ACCESS.
Number	<a href="#">NO_PARENT_DELETE_WITH_RELATED_RECORDS</a> Exception code for NO_PARENT_DELETE_WITH_RELATED_RECORDS.
Number	<a href="#">NO_RELATED_CREATE_ACCESS</a> Exception code for NO_RELATED_CREATE_ACCESS.
Number	<a href="#">PERMISSION_DENIED</a> Exception code for PERMISSION_DENIED.
Number	<a href="#">RECORD_LOCKED</a> Exception code for RECORD_LOCKED.
Number	<a href="#">RECORD_VALIDATION_FAILED</a> Exception code for RECORD_VALIDATION_FAILED.
Number	<a href="#">SAVE_FAILED</a> Exception code for SAVE_FAILED.
Number	<a href="#">UNEXPECTED_UPDATE_COUNT</a> Exception code for UNEXPECTED_UPDATE_COUNT.
Number	<a href="#">UNKNOWN_DATABASE_EXCEPTION</a> Exception code for UNKNOWN_DATABASE_EXCEPTION.

## Method Summary

Number	<a href="#">getErrorCode()</a> Returns the error code for this ServoyException.
String	<a href="#">getMessage()</a> Returns the string message for this ServoyException.
Object[]	<a href="#">getParameters()</a> Returns the parameters of the SQL query that caused this DataException in an array.
String	<a href="#">getSQL()</a> Returns the SQL query that caused this DataException.

String	<a href="#">getSQLState()</a> Returns the SQLState for this DataException.
String	<a href="#">getScriptStackTrace()</a> Returns the script stack trace for this ServoyException if this could be created.
String	<a href="#">getStackTrace()</a> Returns the stack trace for this ServoyException.
Object	<a href="#">getValue()</a> Returns the value for this DataException.
Number	<a href="#">getVendorErrorCode()</a> Returns the error code of the error thrown by the back-end database server.

## Constants Details

### ABSTRACT\_FORM

Exception code for ABSTRACT\_FORM.

This code is used when a form, that cannot be created, is shown (for example, a form without parts).

#### Returns

[Number](#)

#### Sample

```
//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true
```

### ACQUIRE\_LOCK\_FAILURE

Exception code for ACQUIRE\_LOCK\_FAILURE.

This code is used when a database failed to lock a row or table.

#### Returns

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**BAD\_SQL\_SYNTAX**

Exception code for BAD\_SQL\_SYNTAX.

This code is used when a database exception is recognized as an sql syntax error.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**CLIENT\_NOT\_AUTHORIZED**

Exception code for CLIENT\_NOT\_AUTHORIZED.

This code is used when an client performs an action that requires the user to be logged in and the user has not logged in yet.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**DATA\_ACCESS\_RESOURCE\_FAILURE**

Exception code for DATA\_ACCESS\_RESOURCE\_FAILURE.

This code is used when a database exception received an error accessing storage devices.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**DATA\_INTEGRITY\_VIOLATION**

Exception code for DATA\_INTEGRITY\_VIOLATION.

This code is used when a database exception is recognized as an integrity exception (like constraint violation).

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**DEADLOCK**

Exception code for DEADLOCK.

This code is used when a deadlock is detected by the database.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**DELETE\_NOT\_GRANTED**

Exception code for DELETE\_NOT\_GRANTED.

This code is used when a record deletion was rejected by a pre-delete Servoy trigger.

**Returns**

[Number](#)



**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())
            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**EXECUTE\_PROGRAM\_FAILED**

Exception code for EXECUTE\_PROGRAM\_FAILED.

This code is used when an external program was not executed correctly.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**INCORRECT\_LOGIN**

Exception code for INCORRECT\_LOGIN.

This code is used when the user enters invalid credentials.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**INVALID\_INPUT**

Exception code for INVALID\_INPUT.

This code is used when the user enters data that could not be validated.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**INVALID\_RESULTSET\_ACCESS**

Exception code for INVALID\_RESULTSET\_ACCESS.

This code is used when a data is requested that is not selected in the sql.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**MAINTENANCE\_MODE**

Exception code for MAINTENANCE\_MODE.

This code is used when a client could not be registered with the server because the server is in maintenance mode.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**NO\_ACCESS**

Exception code for NO\_ACCESS.

This code is used when a user wants to view data and this is disallowed by security settings.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**NO\_CREATE\_ACCESS**

Exception code for NO\_CREATE\_ACCESS.

This code is used when a user wants to create new records and this is disallowed by security settings.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**NO\_DELETE\_ACCESS**

Exception code for NO\_DELETE\_ACCESS.

This code is used when a user wants to delete data and this is disallowed by security settings.

**Returns**

[Number](#)



**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**NO\_LICENSE**

Exception code for NO\_LICENSE.

This code is used when a client could not be registered with the server because of license limitations.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())
            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**NO\_MODIFY\_ACCESS**

Exception code for NO\_MODIFY\_ACCESS.

This code is used when a user wants to update data and this is disallowed by security settings.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**NO\_PARENT\_DELETE\_WITH\_RELATED\_RECORDS**

Exception code for NO\_PARENT\_DELETE\_WITH\_RELATED\_RECORDS.

This code is used when a record could not be deleted because a non-empty relation exists for the record that does not allow parent delete when having related records.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**NO\_RELATED\_CREATE\_ACCESS**

Exception code for NO\_RELATED\_CREATE\_ACCESS.

This code is used when a user wants to create new related records and this is disallowed by security settings.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())
            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**PERMISSION\_DENIED**

Exception code for PERMISSION\_DENIED.

This code is used when a database exception is recognized as a authorization error.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**RECORD\_LOCKED**

Exception code for RECORD\_LOCKED.

This code is used when a record could not be updated or deleted because it is locked by another client.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**RECORD\_VALIDATION\_FAILED**

Exception code for RECORD\_VALIDATION\_FAILED.

This code is used when a record update/insert was rejected by a pre-update/insert Servoy trigger.

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**SAVE\_FAILED**

Exception code for SAVE\_FAILED.

This code is used when a javascript exception occurred during saving data to the database.

**Returns**

[Number](#)



**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**UNEXPECTED\_UPDATE\_COUNT**

Exception code for UNEXPECTED\_UPDATE\_COUNT.

This code is used when a data could not be deleted or updated when expected (for example when a record was deleted outside Servoy and a Servoy client wants to update the record).

**Returns**

[Number](#)

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**UNKNOWN\_DATABASE\_EXCEPTION**

Exception code for UNKNOWN\_DATABASE\_EXCEPTION.

This code is used when an unrecognized database exception has occurred.

**Returns**

[Number](#)

**Sample**

```
//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())
            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true
```

**Method Details****getErrorCode****Number** **getErrorCode ()**

Returns the error code for this ServoyException. Can be one of the constants declared in ServoyException.

**Returns****Number** - the error code for this ServoyException. Can be one of the constants declared in ServoyException.

**Sample**

```
//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())
            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true
```

**getMessage****String** getMessage ()

Returns the string message for this ServoyException.

**Returns****String** - the string message for this ServoyException.

**Sample**

```
//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true
```

**getParameters****Object[] getParameters ()**

Returns the parameters of the SQL query that caused this DataException in an array.

**Returns****Object[]** - the parameters of the SQL query that caused this DataException in an array.**Sample**

```
var record = array[i];
application.output(record.exception);
if (record.exception instanceof DataException)
{
    var param = record.exception.getParameters();
    for (j = 0; j < param.length; j++)
    {
        application.output("SQL Parameter [" + j + "]: " + param[j]);
    }
}
```

**getSQL****String getSQL ()**

Returns the SQL query that caused this DataException.

**Returns****String** - the SQL query that caused this DataException.

**Sample**

```
var record = array[i];
application.output(record.exception);
if (record.exception instanceof DataException)
{
    application.output("SQL: " + record.exception.getSQL());
}
```

**getSQLState****String getSQLState ()**

Returns the SQLState for this DataException.

This is a "SQLstate" string, which follows either the XOPEN SQLstate conventions or the SQL 99 conventions.

The values of the SQLState string are described in the appropriate spec.

**Returns**

**String** - the SQLState for this DataException.

**Sample**

```
var record = array[i];
application.output(record.exception);
if (record.exception instanceof DataException)
{
    application.output("SQLState: " + record.exception.getSQLState());
}
```

**getScriptStackTrace****String getScriptStackTrace ()**

Returns the script stack trace for this ServoyException if this could be created.

**Returns**

**String** - the string stack trace for this ServoyException.

**Sample**

```

//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true

```

**getStackTrace****String** **getStackTrace ()**

Returns the stack trace for this ServoyException.

**Returns****String** - the string stack trace for this ServoyException.

**Sample**

```
//this sample script should be attached to onError method handler in the solution settings
application.output('Exception Object: '+ex)
application.output('MSG: '+ex.getMessage())
if (ex instanceof ServoyException)
{
    /** @type {ServoyException} */
    var servoyException = ex;
    application.output("is a ServoyException")
    application.output("Errorcode: "+servoyException.getErrorCode())
    var trace = "";
    if (ex.getScriptStackTrace) trace = servoyException.getScriptStackTrace();
    else if (servoyException.getStackTrace) trace = servoyException.getStackTrace();
    if (servoyException.getErrorCode() == ServoyException.SAVE_FAILED)
    {
        plugins.dialogs.showErrorDialog( 'Error', 'It seems you did not fill in a required field',
'OK');

        //Get the failed records after a save
        var array = databaseManager.getFailedRecords()
        for( var i = 0 ; i < array.length ; i++ )
        {
            var record = array[i];
            application.output(record.exception);
            if (record.exception instanceof DataException)
            {
                /** @type {DataException} */
                var dataException = record.exception;
                application.output('SQL: '+dataException.getSQL())
                application.output('SQLState: '+dataException.getSQLState())
                application.output('VendorErrorCode: '+dataException.getVendorErrorCode())

            }
        }
        return false
    }
}

//if returns false or no return, error is not reported to client; if returns true error is reported
//by default error report means logging the error, in smart client an error dialog will also show up
return true
```

**getValue****Object** `getValue ()`

Returns the value for this DataException.

The value is the object thrown in table pre-insert, pre-update or pre-delete triggers.

**Returns****Object** - the value for this DataException.**Sample**

```
var record = array[i];
application.output(record.exception);
if (record.exception instanceof DataException)
{
    application.output("VALUE: " + record.exception.getValue());
}
```

**getVendorErrorCode****Number** `getVendorErrorCode ()`

Returns the error code of the error thrown by the back-end database server.

**Returns****Number** - the error code of the error thrown by the back-end database server.



---

**Sample**

```
var record = array[i];
application.output(record.exception);
if (record.exception instanceof DataException)
{
    application.output("VendorErrorCode: " + record.exception.getVendorErrorCode());
}
```