

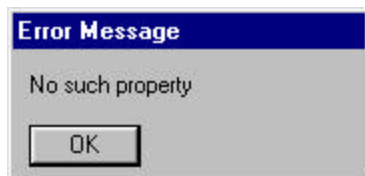
JavaScript Tip - Error Handling

When coding EIS Sections or Document Scripts, troubleshooting is difficult. A way to help is by adding the **try - catch** error handling code in all scripts. The code looks like the following:

```
try
{
// Place all your JavaScript code here

}
catch(e)
{
    Application.Alert(String(e), "Error Message");
}
```

Any code in the **try** block is executed. If an error occurs it jumps out of the code to the **catch** block. The error **e**, is converted into a String and displayed in the **alert box**. Now, when an error occurs in the code you wrote an error box will appear (see below.)



If the error handling code is not used and an error occurs, the JavaScript code just stops and no error messages are generated. It's now difficult to identify what problem is occurring.

Note: the try-catch block will generally not catch definition errors.

NOTE: This Newscast was tested on Brio R6.2.0.75

Cabri Ltd. is a training company, distinguished by our in-depth knowledge of data warehouse query tools and industry insight. We specialize in product training, installation and custom course development for communication, manufacturing, e-business and public agency clients. Our focus is providing customers with innovative solutions and "value-added" approaches for training and product implementation.

Cabri Ltd. provides high quality training and consulting services at competitive prices. We maintain the highest standards of integrity with our customers and employees, priding ourselves in the quality training and customization services offered by our staff of trainers and developers.

Email: cabri@cabri-ltd.com
Web Site: www.cabri-ltd.com
Phone: 206-463-5157
Fax: 425-952-0165