

**See Also**

Chapter II-8, **Data Folders** and **Data Folder References** on page IV-78.

The **SetDataFolder** operation.

## GetDefaultFont

### **GetDefaultFont** (*winName*)

The **GetDefaultFont** function returns a string containing the name of the default font for the named window or subwindow.

### **Parameters**

If *winName* is null (that is, "") returns the default font for the experiment.

When identifying a subwindow with *winName*, see **Subwindow Syntax** on page III-92 for details on forming the window hierarchy.

### **Details**

Only graph windows and the experiment as a whole have default fonts. If *winName* is the name of a window other than a graph (e.g., a layout), or if *winName* is not the name of any window, **GetDefaultFont** returns the experiment default font.

In user-defined functions, font names are usually evaluated at compile time. To use the output of **GetDefaultFont** in a user-defined function, you will usually need to build a command as a string expression and execute it with the **Execute** operation.

### **Examples**

```
String fontName = GetDefaultFont("Graph0")
String command= "SetDrawEnv fname=\""+ fontName + "\", save"
Execute command
```

**See Also**

The **GetDefaultFontSize**, **GetDefaultFontStyle**, **FontSizeHeight**, and **FontSizeStringWidth** functions.

## GetDefaultFontSize

### **GetDefaultFontSize** (*graphNameStr*, *axisNameStr*)

The **GetDefaultFontSize** function returns the default font size of the graph or of the graph's axis (in points) in the specified window or subwindow.

### **Details**

If *graphNameStr* is "" the top graph is examined.

When identifying a subwindow with *graphNameStr*, see **Subwindow Syntax** on page III-92 for details on forming the window hierarchy.

If *axisNameStr* is "", the font size of the default font for the graph is returned.

If named axis exists, the default font size for the named axis in the graph is returned.

If named axis does not exist, NaN is returned.

**See Also**

The **GetDefaultFont**, **GetDefaultFontStyle**, **FontSizeHeight**, and **FontSizeStringWidth** functions.

## GetDefaultFontStyle

### **GetDefaultFontStyle** (*graphNameStr*, *axisNameStr*)

The **GetDefaultFontStyle** function returns the default font style of the graph or of the graph's axis in the specified window or subwindow.

### **Details**

If *graphNameStr* is "" the top graph is examined.

When identifying a subwindow with *graphNameStr*, see **Subwindow Syntax** on page III-92 for details on forming the window hierarchy.