Command Reference: SetProperty()

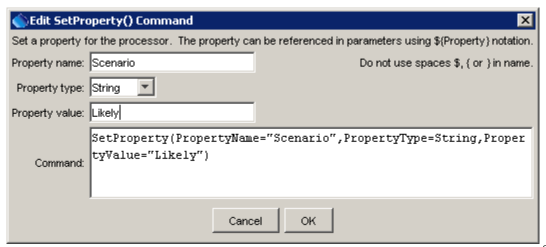
Set a property for the time series processor

Version 08.15.00, 2008-05-11

This is an experimental command that is being evaluated for advanced processing.

The SetProperty() command sets the value of a property used by the time series processor. These properties will ultimately be accessible by any command using \${Property} notation, for example to specify filenames more dynamically. At this time, only a few commands utilize the properties. This command should not be confused with the SetTimeSeriesProperty() command, which operates on specific time series.

The following dialog is used to edit this command and illustrates the syntax of the command.



SetProperty() Command Editor

SetProperty

The command syntax is as follows:

SetProperty(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
PropertyName	The property name.	None – must be specified.
PropertyType	The property type, used for validation, one of:	None – must be specified.
	• DateTime – a date/time.	
	• Double – a floating point number	
	• Integer – an integer	
	• String – a string	
PropertyValue	The value of the property, adhering to property	
	type constraints.	

A sample commands file is as follows:

SetProperty(PropertyName="Scenario",PropertyType=String,PropertyValue="Likely")