Command Reference: SetIncludeMissingTS()

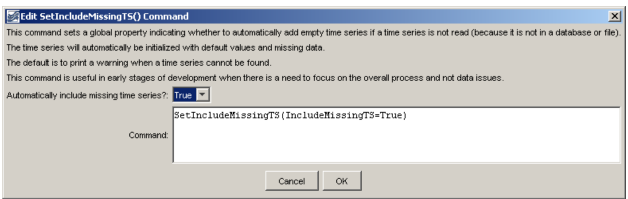
Indicate whether missing time series should automatically be added as blank time

series

Version 08.16.00, 2008-07-16

The SetIncludeMissingTS () command sets the global property that indicates whether time series that cannot be found should automatically be added as a time series with missing data. By default, time series that cannot be found generate a warning. This command is useful when processing large amounts of data, to guarantee a placeholder time series even if time series are not found. For example, use the command in the early stages of work to evaluate command sequence logic without addressing every data issue, and then remove the command when focusing on data.

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



SetIncludeMissingTS() Command Editor

SetIncludeMissingTS

The command syntax is as follows:

SetIncludeMissingTS(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
IncludeMissingTS	Indicates whether time series that are not	If this command is not used, the
	found with read commands should automatically be added with missing data.	default is False.

A sample command file is as follows:

SetIncludeMissingTS(IncludeMissingTS=True)

SetIncludeMissingTS() Command	TSTool Documentation
This page is inter	ntionally blank.