

Error Info

Provides a structure for grouping information about an error.

Method name	Description
AddAction(Text, Integer, Text)	Specifies an action for the error.
AddAction(Text, Integer, Text, Text)	Specifies an action for the error.
AddNavigationAction([Text])	Adds a navigation action for the error.
AddNavigationAction([Text] [, Text])	Adds a navigation action for the error.
Callstack()	Specifies a callstack where the <code>ErrorInfo</code> was collected.
Collectible([Boolean])	Specifies if the error is collectible using <code>ErrorBehavior.Collect</code> .
ControlName([Text])	Specifies the control name that the error relates to.
CustomDimensions([Dictionary of [Text, Text]])	Set of additional dimensions, specified as a dictionary that relates to the error.
DataClassification([DataClassification])	Specifies the classification of the error. Values include 'CustomerContent', 'EndUserIdentifiableInformation', 'EndUserPseudonymousIdentifiers', 'AccountData', 'OrganizationIdentifiableInformation', 'SystemMetadata', and 'ToBeClassified'
DataClassification([DataClassification])	Specifies a detailed error message.
ErrorType([ErrorType])	Specifies type of the error. 'Client' shows the specified message in the client and sends it to telemetry. 'Internal' shows a generic message in the client and sends the specified message to telemetry.
FieldNo([Integer])	Specifies the field ID that the error relates to.
Message([Text])	Specifies the message that will be sent to telemetry. For a 'Client' error type, the message will also be appear in the client.
PageNo([Integer])	Specifies the page number that the error relates to.
RecordId([RecordId])	Specifies the record ID of the record that the error relates to.
SystemId([Guid])	Specifies the system ID of the record that the error relates to.
TableId([Integer])	Specifies the table ID that the error relates to.
Title([Text])	Specifies the title of the error.
Verbosity([Verbosity])	Specifies the severity level of the error. This can determine whether the error should be sent to telemetry (which is based on the trace level setting of the server).