

Client/Server Functions

Com mand	Description
CompDoc()	Used to store multiple discrete records within a single record. The DataSet definition, compiled DataSet, and Connection definition records are stored as CompDoc records. Do not access or modify CompDoc records directly; instead, use the CompDoc function.
DataSetProperty()	Gets the specified DataSet Object property; the DataSet Object is specified by the passed handle.
DSInstance()	Creates an instance of the DataSet specified by DSName using the specified Connection Object.
DSMethod()	Executes a DataSet Object method; the DataSet Object is specified by the handle passed.
DataSetProperty()	Sets a DataSet Object property; the DataSet Object is specified by the passed handle.
ETMethod()	ETMethod provides services that are analogous to the Set_Property (properties ROWDATA, COLDATA, LIST, SORTEDCOL) and Send_Message (messages INSERT, DELETE) functionality with the important difference that those services first attempt to modify bound DataSets. If the attempt to modify the DataSet(s) is successful, the edit table(s) is modified accordingly.
QryGetProperty()	Retrieves a Query property.
QryInstance()	Creates a Query (statement handle) for a specified Connection Object.
QryMethod()	Executes a query method; a query corresponds to a statement handle for a Connection Object.
QrySetProperty()	Sets a Query property, returning TRUE\$ on success and FALSE\$ otherwise.
XOGGetProperty()	Retrieves a Connection Object property; the Connection Object is specified by the passed handle.
XOInstance()	Creates a Connection Object instance and returns the handle.
XOMethod()	Executes a Connection Object method; the Connection Object is specified by the passed handle.
XOSetProperty()	Sets a Connection Object property; the Connection Object is specified by the passed handle.