

# XOMethod Function

## Description

Executes a Connection Object method; the Connection Object is specified by the passed handle.

## Syntax

*flag* = **XOMethod** (*hXO*, *method*, *arg1*, *arg2*, *arg3*, *arg4*, *arg5*)

## Parameters

The XOMethod function has the following parameters:

Parameter	Description
HXO	Handle to the Connection Object.
Method	See methods below.
arg1...arg5	Method specific; see methods below.

Method	Description												
XO_COMMITTRAN\$	commits the current transaction for the specified Connection Object. hXO [in] Connection Object handle (or 0 to get API-level errors like for XOCreat() which doesn't have an hXO).  Error returned if commit fails.												
XO_DESTROY\$	releases a Connection Object handle; if the handle is shared, it decrements the reference count without actually closing the connection so that the sharing processes do not lose their connection. hXO [in] Connection Object handle  Error returned for an invalid handle or if an error occurred destroying the Connection Object.												
XO_GETERROR\$	retrieves all pending Connection Object errors from the DS/XO API. <table><tr><td>hXO [in]</td><td>Connection Object handle (or 0 to get API-level errors like for XOCreat() which doesn't have an hXO).</td></tr><tr><td>arg1 [out]</td><td>Local error list (@VM-delimited).</td></tr><tr><td>arg2 [out]</td><td>Local severity list.</td></tr><tr><td>arg3 [out]</td><td>Native error list.</td></tr><tr><td>arg4 [out]</td><td>Native severity list.</td></tr><tr><td>arg5 [out]</td><td>Error text list.</td></tr></table> Error returned if no errors were pending.	hXO [in]	Connection Object handle (or 0 to get API-level errors like for XOCreat() which doesn't have an hXO).	arg1 [out]	Local error list (@VM-delimited).	arg2 [out]	Local severity list.	arg3 [out]	Native error list.	arg4 [out]	Native severity list.	arg5 [out]	Error text list.
hXO [in]	Connection Object handle (or 0 to get API-level errors like for XOCreat() which doesn't have an hXO).												
arg1 [out]	Local error list (@VM-delimited).												
arg2 [out]	Local severity list.												
arg3 [out]	Native error list.												
arg4 [out]	Native severity list.												
arg5 [out]	Error text list.												
XO_ROLLBACKTRAN\$	rolls back the current transaction for the specified Connection Object. hXO [in] Connection Object handle.  Error returned if rollback fails.												
XO_TRANSLATEFLAG\$	translates the bit-masked flag returned from the DS/XO API into TRUE\$ for success and FALSE\$ for failure; success includes both success and success with information (meaning possible pending messages) and failure includes an error (meaning possible pending messages), an invalid handle, and no more data. <table><tr><td>arg1 [in]</td><td>The flag value returned from the DS/XO API Error returned if the DS/XO API flag value didn't correspond to success.</td></tr></table>	arg1 [in]	The flag value returned from the DS/XO API Error returned if the DS/XO API flag value didn't correspond to success.										
arg1 [in]	The flag value returned from the DS/XO API Error returned if the DS/XO API flag value didn't correspond to success.												

## Returns

TRUE\$ for success or FALSE\$ for failure.