

[0115] “DistributeFile(pOptions As DistributionOptions, strSubject As String, strBody As String, varEmailAddressList) As String” creates a distribution file as above and emails the file to the list of selected people.

[0116] “get\_CreationDate As Double” returns the creation date for this revision.

[0117] “OriginalFile As String” returns a reference to the local copy of the version of the distribution file.

[0118] Responses Collection Object **932** provides a list of responses for the current revision of the collaboration. The COM interfaces are:

[0119] “Count As Long” returns the number of responses in the collection.

[0120] “Item(1Index) As Response” returns the response object **934** requested. This can be accessed by either an id or by a name (title of the response).

[0121] “AddDummyResponse(oReceiveOptions as ReceiveOptions) As Response” adds a dummy response to the collection.

[0122] Response object **934** provides details of the responses from a member of the collaboration. The COM interfaces are:

[0123] “Title As String” gives the name of the person that submitted the response file for display purposes.

[0124] “Color As Long” gives the assigned color of the person that submitted the Response for display purposes.

[0125] “ReceivedDate As Double” gives the date the response was received.

[0126] “EMailFrom As String” gives the name of the person the response was received from.

[0127] “EmailAddress As String” gives the email address of the person the response was received from.

[0128] “Revision As Revision” returns the Revision object **934** that the response is contained within.

[0129] “CustomProperties As Object” returns the CustomProperties object **940** for this object.

[0130] “CommentsBuffer As String” returns the comments supplied by the response.

[0131] CustomProperties object **940** provides a list of custom properties relating to an object. The COM interfaces are:

[0132] “SetProperty(strKey as String, varValue as Variant)” sets/creates a property.

[0133] “GetProperty(strKey as String)” gets a property and returns the property value.

[0134] DistributionOptions object **916** provides details for distribution of a collaboration revision. The COM interfaces are:

[0135] “FileFormat As Long” specifies the format of the file to be created (can be either RTF or Contributor file format). See Table 1 below:

TABLE 1

Format	Enumerator	Value
EDF	fmtWS	-1
MS Word Document	fmtDOC	0
Text	fmtTXT	2
RTF	fmtRTF	6
HTML	fmtHTML	8

[0136] “Password As String” specifies the password to encrypt the document with.

[0137] “Compress As Boolean” specifies whether the file should be compressed (applies to RTF file format only—compression is achieved using WinZIP).

[0138] “ReturnType As Long” specifies how the response file should be returned (see Table 2).

TABLE 2

Format	Enumerator	Value
No Default Return Type	wsReturnNone	0
Return to Email Recipient	wsReturnToEmail	3
Return to Email Recipient*	wsForceReturnToEmail	4

[0139] “ReturnAddress As String” specifies where the response file should be returned.

[0140] “EDFExpiryDate As String” specifies the date when an EDF will expire. If no date is specified then the EDF will never expire.

[0141] “Disable\_Edit\_Docs As Long” specifies the editing rights for the EDF document. A value of 1 will restrict the EDF document from editing. A default of 0 will allow editing of the EDF.

[0142] “Disable\_Export As Long” specifies the export rights for an EDF document. A value of 1 will restrict any copying out or printing of the document. A default of 0 will allow all exporting rights of an EDF.

[0143] “CustomProperties As Object” returns the CustomProperties object **940** for this object.

[0144] ReceiveDlg object **918** processes response files received for inclusion in a collaboration. The COM interfaces are:

[0145] “ReadFile(strLocalPath As String) As IReceiveOptions” reads a response file and creates a ReceiveOptions Object **918** for insertion of the response into its corresponding collaboration.

[0146] “ShowDialog(lhWndParent as Long, strFileName as String) as Long” displays the receive module with the selected RDF file.

[0147] “ShowDialogForImport(lhWndParent as Long, strCollaborationDocID as String, strLocalPath as String) as Long” displays the receive module for importing a response document into a collaboration. The path to the collaboration and the path to the response document are required.

[0148] “ImportDocument(strCollaborationDocID as String, strLocalPath as String, strRevisionName as String, ByRef pReceiveOptions as ReceiveOptions)” imports a