

# Cross Reference Indexes

## Parameters

Parameters in the following table are specific to Cross Reference indexes.

Parameter	Description																		
<i>Delimiterlist</i>	<p>Specifies delimiters used to separate words. Valid delimiters are:</p> <table><tr><th>Value</th><th>Description</th></tr><tr><td>Space</td><td>Spaces.</td></tr><tr><td>VM</td><td>Value marks.</td></tr><tr><td>SVM</td><td>Sub-value marks.</td></tr><tr><td>TM</td><td>Text marks.</td></tr><tr><td>,</td><td>Commas.</td></tr><tr><td>.</td><td>Periods.</td></tr><tr><td>-</td><td>Hyphens.</td></tr><tr><td>/</td><td>Backslashes.</td></tr></table> <p>If delimiterlist is null, a space is used by default.</p> <p><b>Note: delimiterlist is field mark delimited.</b></p>	Value	Description	Space	Spaces.	VM	Value marks.	SVM	Sub-value marks.	TM	Text marks.	,	Commas.	.	Periods.	-	Hyphens.	/	Backslashes.
Value	Description																		
Space	Spaces.																		
VM	Value marks.																		
SVM	Sub-value marks.																		
TM	Text marks.																		
,	Commas.																		
.	Periods.																		
-	Hyphens.																		
/	Backslashes.																		
<i>stoplist</i>	<p>No index is maintained for words in the specified stop list. stoplist contains 2 columns. Column 1 is the stop list mode. Use column 2 to specify a user defined stop list (multi-valued column).</p> <p><b>Note: stoplist is value mark delimited.</b></p> <p>Available stop list modes are:</p> <table><tr><th>Value</th><th>Description</th></tr><tr><td>1</td><td>Use the default stop list.</td></tr><tr><td>2</td><td>Use the default stop list, and an additional stop list you defined in field 2 of stoplist.</td></tr><tr><td>3</td><td>Create your own stop list. This list is passed in the second field of stoplist. If you choose mode 3, the second field should be passed as an @vm-delimited list. From the command line, this can be specified as follows: ["3",["is","and","was"]]</td></tr></table>	Value	Description	1	Use the default stop list.	2	Use the default stop list, and an additional stop list you defined in field 2 of stoplist.	3	Create your own stop list. This list is passed in the second field of stoplist. If you choose mode 3, the second field should be passed as an @vm-delimited list. From the command line, this can be specified as follows: ["3",["is","and","was"]]										
Value	Description																		
1	Use the default stop list.																		
2	Use the default stop list, and an additional stop list you defined in field 2 of stoplist.																		
3	Create your own stop list. This list is passed in the second field of stoplist. If you choose mode 3, the second field should be passed as an @vm-delimited list. From the command line, this can be specified as follows: ["3",["is","and","was"]]																		

**Note: If the stop list mode is 2 or 3, then delimit the stop list mode from the stop list values with a field mark. Delimit the stop list values themselves with value marks. See example below.**

You can view and modify the default stop list. Use the [Environment Index Settings](#) dialog box, reached from the INDEXES... button in the Environment Management dialog box, which is available from the Database-Environment Settings menu, in the Database Manager.

## Example

```
/* code fragment for constructing the stop list before calling Create_Index */
If StopList_NO > 1 then
  StopList_Text = Trim(Get_Property(Stop_List$, "TEXTVAL"))
  Swap @tm with @vm in StopList_text
  If Not(Case_Sens) then
    Convert @lower.case to @upper.case in StopList_Text
  End
  StopList = StopList_No:@fm:StopList_Text
End Else
  Stoplist = StopList_No
End
Create_Index(Xref_Index$, Filename, Column, Case_Sens, Build_Now, Dlist, StopList)
```

See also

[Delete\\_Index](#), [Update\\_Index](#)