

Sheet1

NOTENOTETITLE,C,35	NOTEMEMO, PARENTNOTE,N,5,0
100 Overview	
200 Properties, Methods, Events	
300 About Maelstrom TDBOutline	
4 What is TDBOutline?	100
5 What can TDBOutline be used for?	100
6 TDBOutline Properties	200
7 TDBOutline Methods	200
8 TDBOutline Events	200
9 Automatic loading - recursive	4
11 Automatic Drag & Drop	4
12 Automatic record-pointer synch	4
13 Automatic record-update	4
16 Corporate personnel hierarchy	5
17 Genealogy	5
18 Notes/subnotes	5
19 GL Account structures	5
20 Business channel/segment	5
21 Project tasks/subtasks	5
22 Decision trees	5
23 Process flows	5
24 Universal address master files	5
25 Installation Instructions	100
26 DataAutoDrag	6
27 DataAutoSynch	6
28 DataField	6
29 DataFieldDisplay	6
30 DataFieldRecursive	6
31 MasterParent	6
32 MasterParentText	6
33 LoadFromDataSet	7
34 AutoDrop	7
35 OnAutoDragDrop	8
36 OnLoadFromDataSet	8
37 How to Order TDBOutline	300
38 How to get Support	300
39 What to look forward to	300
1 About this Demonstration	
40 SynchSuccess	6
41 Automatic Outline synch	4
52 Mass update of drag-drop changes	4
53 PIMs	5
54 DataAutoUpdate	6
55 DataSource	6
56 IgnoreCyclicalDrops	6
57 SynchSuccess	6
58 SynchOutline	7
59 UpdateDraggedNodes	7
60 What's new in version 1.5?	100

Sheet1

61 DataField now hidden	60
62 AddDBRecord	60
63 ChangeDBRecord	60
64 SynchOutline	60
65 DataAutoUpdate / UpdateDraggedNodes	60
66 AutoDrop	60
67 Improved TQuery support	60
68 IgnoreCyclicalDrops	60
69 Improved Index Support	60
70 AddDBRecord	7
71 ChangeDBRecord	7