

```
1      Clear Globals();
2      Clear Log();
3
4      PATHimport = Pick Directory( "Select Invoice Directory" );
5      Listoflogs = Files In Directory( PATHimport );
6
7      //Show all files in directory in Log
8      Show( LISTOFLOGS );
9      For( i = N Items( LISTOFLOGS ), i >= 1, i--,
10         If( !Ends With( Uppercase( LISTOFLOGS[i] ), ".TXT" ),
11            Remove From( LISTOFLOGS, i )
12         )
13     );
14     //Show Files in directory remaining after filtering
15     Show( LISTOFLOGS );
16
17     //Assign Variables to be used in future
18     var_INV_No = {};
19     var_INV_Date = {};
20     var_Comp = {};
21     var_B_Add = {};
22     var_Sh_Add = {};
23     var_Sh_Met = {};
24     var_QTY = {};
25     var_Pro_Des = {};
26     var_EA = {};
27     var_Amount = {};
28     var_list={};
29
30     //Creat script to be used later
31     Script1= Expr(
32     var_INV_No = Insert( var_INV_No, YY );
33     var_INV_Date = Insert( var_INV_Date, XXi );
34     var_Comp =Insert( var_Comp, WW );
35     var_B_Add = Insert( var_B_Add, VV );
36     var_Sh_Add = Insert( var_Sh_Add , UU );
37     var_Sh_Met =Insert( var_Sh_Met, TT));
38
39
40     //Begin For loop to process Files in Directory
41     Print(Asdate(Start=Today()));
42     For( Z = 1, Z <= 20, Z++,
43         var_List={};
44         //Open Invoice as a Script
45         NW = Open(
46             PATHimport || LISTOFLOGS[Z],
47             Script,
48             window bounds( 232, 232, 331, 331 ),
49             window state( minimized )
50         );
51
52     //It's important to realize that all scripts, or in this case text opened in a script window,
```











```
313         Character,
314         Ordinal,
315         Set Values( var_Sh_Add )
316     );
317     Col_Sh_Met = ::DT_Inv_H << New Column( "Shipping Method:",
318         Character,
319         Ordinal,
320         Set Values( var_Sh_Met )
321     );
322     Col_QTY = ::DT_Inv_H << New Column( "Qty",
323         Numeric,
324         Continuous,
325         Format( "Best", 12 ),
326         Set Values( var_QTY )
327     );
328     Col_Pro_Des = ::DT_Inv_H << New Column( "Product Description",
329         Character,
330         Ordinal,
331         Set Values( var_Pro_Des )
332     );
333     Col_EA = ::DT_Inv_H << New Column( "Amount Each",
334         Numeric,
335         Continuous,
336         Set Values( var_EA )
337     );
338     Col_Amount = ::DT_Inv_H << New Column( "Amount",
339         Numeric,
340         Continuous,
341         Set Values( var_Amount )
342     );
343
344     Print(Asdate(Start-Today()))
345
346
347
```