

Raw Files

Department Stock files - Power Query Editor

FileHomeTransformAdd ColumnView

Close & Load

Close

Refresh Preview

Query

Properties

Advanced Editor

Manage

Choose Columns

Remove Columns

Manage Columns

Keep Rows

Remove Rows

Reduce Rows

Sort

Split Column

Group By

Transform

Data Type: Text

Use First Row as Headers

Replace Values

Merge Queries

Append Queries

Combine Files

Combine

Manage Parameters

Parameters

Data source settings

Data Sources

New Source

Recent Sources

Enter Data

New Query

Queries [4]

Department Stock files

Kapan Status files

pathDepartmentStock (D:\Part...

pathKapanStatus (D:\Parth Wo...

fx

= Table.RemoveColumns(#"Changed Type1",{"Labour Type", "OutSide IssueDate", "Clv Status", "Balance Days", "Dispatch Display Name",

	From Department Name	From Branch Name	Issue Date	Issue Emp.	Confirm Date	Conf Date
	<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div> <div>1 distinct, 0 unique</div>	<div><div>Valid 0%</div><div>Error 0%</div><div>Empty 100%</div></div>	<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div> <div>210 distinct, 53 unique</div>	<div><div>Valid 0%</div><div>Error 0%</div><div>Empty 100%</div></div>	<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div> <div>20 distinct, 0 unique</div>	<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div> <div>10 distinct, 0 unique</div>
1	LOTING	null	28-04-2025 Mon 10:11 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
2	LOTING	null	28-04-2025 Mon 10:11 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
3	LOTING	null	28-04-2025 Mon 09:42 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
4	LOTING	null	28-04-2025 Mon 10:11 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
5	LOTING	null	28-04-2025 Mon 10:11 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
6	LOTING	null	28-04-2025 Mon 09:35 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
7	LOTING	null	28-04-2025 Mon 09:35 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
8	LOTING	null	28-04-2025 Mon 10:11 AM	null	28-04-2025 Mon 10:31 AM	28-04-2025 Mon
9	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
10	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
11	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
12	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
13	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
14	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
15	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
16	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
17	LOTING	null	29-04-2025 Tue 09:44 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
18	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
19	LOTING	null	29-04-2025 Tue 09:44 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
20	LOTING	null	29-04-2025 Tue 09:26 AM	null	29-04-2025 Tue 10:21 AM	29-04-2025 Tue
21	LOTING	null	03-05-2025 Sat 04:57 PM	null	03-05-2025 Sat 05:04 PM	03-05-2025 Sat

Query Settings

PROPERTIES

Name

Department Stock files

All Properties

APPLIED STEPS

Source

Custom1

Expanded Content

Filtered Rows

Custom2

DataWithFileName

Changed Type

Filtered Rows1

Replaced Value

Added Custom Column

Changed Type1

Removed Columns

44 COLUMNS, 999+ ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 11:38

Department Stock files

Display Options



```
let
Source = Folder.Files(pathDepartmentStock),
Custom1 = Table.TransformColumns(Source,{"Content",each Excel.Workbook(_,true)}),
#"Expanded Content" = Table.ExpandTableColumn(Custom1, "Content", {"Name", "Data", "Item", "Kind", "Hidden"}, {"Name.1", "Data", "Item", "Kind", "Hidden"}),
#"Filtered Rows" = Table.SelectRows("#Expanded Content", each ([Hidden] = false)),
Custom2 = Table.AddColumn(
    #"Filtered Rows",
    "DataWithFileName",
    each Table.AddColumn([Data], "FileName", (row) => [Name])
),
DataWithFileName = Table.Combine(Custom2[DataWithFileName]),
#"Changed Type" = Table.TransformColumnTypes(DataWithFileName,{{"Kapan No", type text}, {"Barcode", type text}, {"Issue Pcs", Int64.Type}, {"Current Pcs", Int64.Type}}),
#"Filtered Rows1" = Table.SelectRows("#Changed Type", each ([#"Online/Full"] <> null and [#"Online/Full"] <> "")),
#"Replaced Value" = Table.ReplaceValue("#Filtered Rows1", " stock.xlsx", "", Replacer.ReplaceText,{"FileName"}),
#"Added Custom Column" = Table.AddColumn("#Replaced Value", "Stock Date", each Text.End([FileName],2) & "-" & Text.Middle([FileName],4,2) & "-" & Text.Start([FileName],4)),
#"Changed Type1" = Table.TransformColumnTypes("#Added Custom Column",{{"Stock Date", type date}}),
#"Removed Columns" = Table.RemoveColumns("#Changed Type1",{"Labour Type", "OutSide IssueDate", "Clv Status", "Balance Days", "Dispatch Display Name", "Lost Carat", "Lost Pcs", "Broken Carat", "Broken Pcs", "UnProcess"}),
in
#"Removed Columns"
```

Kapan Status files - Power Query Editor

File

Home

Transform

Add Column

View

Close & Load

Refresh Preview

Advanced Editor

Manage

Choose Columns

Remove Columns

Keep Rows

Remove Rows

Sort

Split Column

Group By

Replace Values

Merge Queries

Append Queries

Combine Files

Manage Parameters

Data source settings

New Source

Recent Sources

Enter Data

Close

Query

Manage Columns

Reduce Rows

Transform

Combine

Parameters

Data Sources

New Query

Queries [4]

Department Stock files

Kapan Status files

pathDepartmentStock (D:\Part...

pathKapanStatus (D:\Parth Wo...

fx

= Table.TransformColumnTypes(#"Added Custom Column",{{"Status.Stock Date", type date}})

	ABC 123	Status.SRNO	AB C	Status.Kapan No	AB C	Status.Dept	AB C	Status.Quality	AB C	Status.Kapan Type	AB C	Status.Kapan Status	
		<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div>		<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div>		<div><div>Valid 99%</div><div>Error 0%</div><div>Empty < 1%</div></div>		<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div>		<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div>		<div><div>Valid 100%</div><div>Error 0%</div><div>Empty 0%</div></div>	
				<div>433 distinct, 9 unique</div>		<div>16 distinct, 0 unique</div>		<div>7 distinct, 0 unique</div>		<div>1 distinct, 0 unique</div>		<div>2 distinct, 0 unique</div>	7
1		1		3629.64-A9		A9		VG JUMBO		Full		REGULAR	
2		2		4031.46-A10		A10		D GROW JUMBO		Full		REGULAR	
3		3		4110.42-A9		A9		D GROW JUMBO		Full		REGULAR	
4		4		4186.64-A5		A5		D GROW JUMBO		Full		REGULAR	
5		5		4031.42-A13		A13		D GROW JUMBO		Full		REGULAR	
6		6		3595.80-A6		A6		VG JUMBO		Full		REGULAR	
7		7		3535.01-A8		A8		VG JUMBO		Full		REGULAR	
8		8		3797.15-A4		A4		D GROW JUMBO		Full		REGULAR	
9		9		3765.81-A7		A7		VG JUMBO		Full		REGULAR	
10		10		3595.50-A4		A4		VG JUMBO		Full		REGULAR	
11		11		4071.80-A12		A12		D GROW JUMBO		Full		REGULAR	
12		12		3633.77-A1		A1		VG JUMBO		Full		REGULAR	
13		13		4666.62-A3		A3		D GROW JUMBO		Full		REGULAR	
14		14		3528.09-A14		A14		ECCO GROW JUMBO		Full		REGULAR	
15		15		1309.09-A10		A10		VG JUMBO		Full		REGULAR	
16		16		4031.41-A9		A9		D GROW JUMBO		Full		REGULAR	
17		17		1861.44-A6		A6		VG JUMBO		Full		REGULAR	
18		18		4712.26-A8		A8		D GROW JUMBO		Full		REGULAR	
19		19		3496.18-A15		A15		VG JUMBO		Full		REGULAR	
20		20		3633.61-A6		A6		VG JUMBO		Full		REGULAR	
21		21		3634.12-A12		A12		VG JUMBO		Full		REGULAR	
22													

Query Settings

PROPERTIES

Name

Kapan Status files

All Properties

APPLIED STEPS

Source

Custom1

Expanded Content

Filtered Rows

Custom2

DataWithFileName

Changed Type

Filtered Rows1

Renamed Columns

Replaced Value

Added Custom Column

Changed Type1

14 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 11:38

Kapan Status files

[Display Options](#)

```
let
Source = Folder.Files(pathKapanStatus),
Custom1 = Table.TransformColumns(Source,{"Content",each Excel.Workbook(_,true)}),
#"Expanded Content" = Table.ExpandTableColumn(Custom1, "Content", {"Name", "Data", "Item", "Kind", "Hidden"}, {"Name.1", "Data", "Item", "Kind", "Hidden"}),
#"Filtered Rows" = Table.SelectRows("#Expanded Content", each ([Hidden] = false)),
Custom2 = Table.AddColumn(
    #"Filtered Rows",
    "DataWithFileName",
    each Table.AddColumn([Data], "FileName", (row) => [Name])
),
DataWithFileName = Table.Combine(Custom2[DataWithFileName]),
#"Changed Type" = Table.TransformColumnTypes(DataWithFileName,{{"Kapan No", type text}, {"Clv Comp Date", type date}, {"MFG Issue Date", type date}, {"MFG Comp. Date", type date}, {"MFG 80% Issue Date", type date}, {"
#"Filtered Rows1" = Table.SelectRows("#Changed Type", each [Kapan Type] <> null and [Kapan Type] <> ""},
#"Renamed Columns" = Table.RenameColumns("#Filtered Rows1",{{"SRNO", "Status.SRNO"}, {"Kapan No", "Status.Kapan No"}, {"Dept", "Status.Dept"}, {"Quality", "Status.Quality"}, {"Kapan Type", "Status.Kapan Type"}, {"Kap
#"Replaced Value" = Table.ReplaceValue("#Renamed Columns", " status.xlsx", "", Replacer.ReplaceText, {"Status.FileName"}),
#"Added Custom Column" = Table.AddColumn("#Replaced Value", "Status.Stock Date", each Text.End([Status.FileName],2) & "-" & Text.Middle([Status.FileName],4,2) & "-" & Text.Start([Status.FileName],4)),
#"Changed Type1" = Table.TransformColumnTypes("#Added Custom Column",{{"Status.Stock Date", type date}})
in
#"Changed Type1"
```

Pivots

A1     f_x

[illegible]

Summary

Department Aging - Main File • Saved to this PC

FileHomeInsertPage LayoutFormulasDataReviewViewPower Pivot eScan DLP Classification

CommentsShare

A7																			
					Department Stock (Full Kapan)												26-05-2025		
	Online/Full	Full			34	17-05-2025	9	5866	2539	0	19	3	1380	13	17	1847	40	3	5
					Kapan No	Clv Cmp Date	Aging	Total Pcs	RB	PE	MQ	OVL	HT	EM	RD	PR	LOCU	CUSQ	ASH
					3668.31-A8	17-05-2025	9	82	82										
					3669.23-A15	19-05-2025	7	206	111				95						
					3153.52-A9	19-05-2025	7	156	156										
					3632.55-A7	19-05-2025	7	132	93				39						
	Data >>>				3190.70-A5	19-05-2025	7	97	87				10						
	Refresh All				3153.50-A3	19-05-2025	7	87	87										
					3079.01-A14	19-05-2025	7	66	66										
					2026.93-A7	19-05-2025	7	56	56										
	change				3153.49-A12	20-05-2025	6	128	80				48						
	range in E7				3631.83-A11	20-05-2025	6	120	87				33						
	(formula)				3079.11-A8	20-05-2025	6	99	54				45						
	when				3420.61-A11	20-05-2025	6	98	68				30						
	pivot rows				3118.37-A5	20-05-2025	6	87	60				27						
	>45,000				3420.76-A9	21-05-2025	5	290	103				72			115			
					3669.08-A9	21-05-2025	5	252	112				53			87			
	OR				3420.88-A3	21-05-2025	5	231	91				42			98			
	delete OLD				3633.54-A15	21-05-2025	5	217	85				63			69			
	file folder				3184.14-A14	21-05-2025	5	145	63				18			64			
					3184.39-A10	21-05-2025	5	133	55				17			61			
					3666.64-A1	22-05-2025	4	234	88				47			99			

Stock PivotKapan Status PivotSummary

ReadyAccessibility: Investigate

100%

Formula

Department Aging - Main File • Saved to this PC

File Home Insert Page Layout Formulas Data Review View Power Pivot eScan DLP Classification

E7 : ✕ ✓ fx

```
=SORT(LET(
onlineFull,Summary!$B$4,
date,Summary!$Q$2,
shapeOrderRow,Summary!$I$6:$S$6,

dateColumn2,'Kapan Status Pivot'!$B$3:$B$50000,
kapanTypeColumn2,'Kapan Status Pivot'!$C$3:$C$50000,
kapanColumn2,'Kapan Status Pivot'!$D$3:$D$50000,
clvCmpDateColumns2,'Kapan Status Pivot'!$E$3:$E$50000,

dateColumn1,'Stock Pivot'!$B$3:$B$50000,
kapanTypeColumn1,'Stock Pivot'!$C$3:$C$50000,
kapanColumn1,'Stock Pivot'!$D$3:$D$50000,
shapeColumnsRow1,'Stock Pivot'!$E$4:$O$4,
pcsAnswerMixColumns1,'Stock Pivot'!$E$3:$O$50000,
totalPcsAnswerColumn1,'Stock Pivot'!$P$3:$P$50000,

kapan,IF(onlineFull="Online/Full",FILTER(kapanColumn1,dateColumn1=date,"Empty"),FILTER(kapanColumn1,(dateColumn1=date)*(kapanTypeColumn1=onlineFull),"Empty")),
clvcmpdate,BYROW(INDEX(kapan,,1),LAMBDA(r,FILTER(clvCmpDateColumns2,(dateColumn2=date)*(kapanColumn2=r),"Not Found"))),
shapewise pcs,MAKEARRAY( ROWS(INDEX(kapan,,1)), COLUMNS(shapeOrderRow), LAMBDA(i,j,
INDEX(pcsAnswerMixColumns1,MATCH(1,(dateColumn1=date)*(kapanColumn1=INDEX(kapan,i)),0),MATCH(INDEX(shapeOrderRow,,j),shapeColumnsRow1,0)))),

HSTACK(
kapan,
clvcmpdate,
IFERROR(date-INDEX(clvcmpdate,,1),0),
SUMIFS(totalPcsAnswerColumn1,dateColumn1,date,kapanColumn1,INDEX(kapan,,1)),
IF(shapewise pcs=0,"",shapewise pcs)
),{3,4},{-1,-1})
```

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
7					3668.31-A8	17-05-2025	9	82	82											
8					3669.23-A15	19-05-2025	7	206	111				95							

< > Stock Pivot Kapan Status Pivot Summary +

Ready Accessibility: Investigate


```

=SORT(LET(
onlineFull,Summary!$B$4,
date,Summary!$Q$2,
shapeOrderRow,Summary!$I$6:$S$6,

dateColumn2,'Kapan Status Pivot'!$B$3:$B$50000,
kapanTypeColumn2,'Kapan Status Pivot'!$C$3:$C$50000,
kapanColumn2,'Kapan Status Pivot'!$D$3:$D$50000,
clvCmpDateColumns2,'Kapan Status Pivot'!$E$3:$E$50000,

dateColumn1,'Stock Pivot'!$B$3:$B$50000,
kapanTypeColumn1,'Stock Pivot'!$C$3:$C$50000,
kapanColumn1,'Stock Pivot'!$D$3:$D$50000,
shapeColumnsRow1,'Stock Pivot'!$E$4:$O$4,
pcsAnswerMixColumns1,'Stock Pivot'!$E$3:$O$50000,
totalPcsAnswerColumn1,'Stock Pivot'!$P$3:$P$50000,

kapan,IF(onlineFull="Online/Full",FILTER(kapanColumn1,dateColumn1=date,"Empty"),FILTER(kapanColumn1,(dateColumn1=date)*(kapanTypeColumn1=onlineFull),"Empty")),

clvcmpdate,BYROW(INDEX(kapan,,1),LAMBDA(r,FILTER(clvCmpDateColumns2,(dateColumn2=date)*(kapanColumn2=r),"Not Found"))),

shapewisepcs,MAKEARRAY( ROWS(INDEX(kapan,,1)), COLUMNS(shapeOrderRow), LAMBDA(i,j,
INDEX(pcsAnswerMixColumns1,MATCH(1,(dateColumn1=date)*(kapanColumn1=INDEX(kapan,i),0),MATCH(INDEX(shapeOrderRow,,j),shapeColumnsRow1,0)))),

HSTACK(
kapan,
clvcmpdate,
IFERROR(date-INDEX(clvcmpdate,,1),0),
SUMIFS(totalPcsAnswerColumn1,dateColumn1,date,kapanColumn1,INDEX(kapan,,1)),
IF(shapewisepcs=0,"",shapewisepcs)
),{3,4},{-1,-1})

```