



## Editable Tables Unlocked: Expert-Level Tips and Tricks

Your Guides: Eric Chan & Rob DeLeo

# Part I: Introduction

副

60



2

- What are Editable Tables?
- Use Cases for Editable Tables
- Examples of Editable Tables
- Demo of Functionality of Editable Tables

# Part I: What are Editable Tables



 Tables configured in TBM Studio and published onto a reporting surface allowing end users to be able to add/edit data in a controlled format without access to Studio.

## Editable Table - Example

						(	Date Range January FY2023	•	Environment In Development	0	Ø	8
	Mappin	g Tables										
	Account to	Cost Pool Manning							C REFRESH: 3	o.	'D•	<b>6</b> -
Depart Collections	Account to	Cost Pool Mapping									-	
Report Collections	CAP	PTIO Ac	count to Co	st Pool Mappir	ng					÷		
Home					0					_	_	
Applications	🚽 Account	to Cost Pool Mapping										
Data Dimensions	Account	Account Description	Account Group	Account Subgroup	Expense Type	Discretionary/Non-Discretionary	Fixed Variable	Cost Poo	DI Cost Sub Pool			
Data Quality	ACCT 6500	Conitalized Talasam	Capital Investments	2 Capitalized Technology	P A	Pircentianan (	Variable	2	2 Capital	2		
	ACCT_6400	Capitalized Facilities	Capital Investments	Capitalized Technology	CapEx	Discretionary	Variable	Telecom	Capital			
Fixed Assets	ACCT 6300	Capitalized Software	Capital Investments	Capitalized Technology	CapEx	Discretionary	Variable	Other (1)	Capital			
Infrastructure	ACCT 6200	Capitalized Hardware	Capital Investments	Capitalized Technology	CapEx	Discretionary	Variable	Telecom ( 5 )	Capital			
	ACCT 6100	Capitalized External Labor	Capital Investments	Capitalized Labor	CapEx	Discretionary	Variable	Hardware (5)	Capital			
IT Towers	ACCT_6000	Capitalized Internal Labor	Capital Investments	Capitalized Labor	CapEx	Non-Discretionary	Fixed	Software (5)	Capital			
Labor	ACCT_4034	Depr - Real estate assets	Depreciation	Real Estate & Facilities	OpEx	Non-Discretionary	Fixed	External Labor (	2) Depreciation & Amortization			
Labor	ACCT_4033	Depr - Office FFE	Depreciation	Real Estate & Facilities	OpEx	Non-Discretionary	Fixed	Internal Labor ( a	2) Depreciation & Amortization			
Mapping Tables	ACCT_4032	Depr - Leasehold Improvements	Depreciation	Real Estate & Facilities	OpEx	Non-Discretionary	Fixed	Outside Services	Depreciation & Amortization			
Projects	ACCT_4031	Depr - Capital Leases	Depreciation	Real Estate & Facilities	OpEx	Non-Discretionary	Fixed	Internal Services	(1) Depreciation & Amortization			
Tojecta	ACCT_4030	Depr - Bldg and land Improvemts	Depreciation	Real Estate & Facilities	OpEx	Non-Discretionary	Fixed	Facilities & Powe	Depreciation & Amortization			
TBM Overview	ACCT_4022	Depr - Vehicles	Depreciation	Equipment	OpEx	Non-Discretionary	Fixed	Find	Depreciation & Amortization			
Venders	ACCT_4021	Depr - Office Equipment	Depreciation	Equipment	OpEx	Non-Discretionary	Fixed	Hardware	Depreciation & Amortization			
vendors	ACCT_4020	Depr - Computer Equipment	Depreciation	Equipment	OpEx	Non-Discretionary	Fixed	Hardware	Depreciation & Amortization			
	ACCT_4015	Depr - Software Development	Depreciation	Software	OpEx	Non-Discretionary	Fixed	Software	Depreciation & Amortization			
	ACCT_4010	Depr - Computer Software	Depreciation	Software	OpEx	Non-Discretionary	Fixed	Software	Depreciation & Amortization			
	ACCT_3016	Business Software	Technology	Software	OpEx	Non-Discretionary	Fixed	Software	Maintenance & Support			
	ACCT_3015	Systems Software & Tools	Technology	Software	OpEx	Non-Discretionary	Fixed	Software	Maintenance & Support			
	ACCT_3012	Software as a Service	Technology	Software	OpEx	Non-Discretionary	Variable	Outside Services	Cloud Service Providers			
	ACCT_3011	Contract Tech labor	Contract Labor	Contract Labor	OpEx	Discretionary	Variable	External Labor	Expense			
	ACCT_3010	Mainframe Software & Tools	Technology	Software	OpEx	Non-Discretionary	Fixed	Software	Maintenance & Support			
	ACCT_3009	Outsourcing Services	Outside Services	Outsourcing	OpEx	Non-Discretionary	Variable	Outside Services	Managed Service Providers			
	ACCT_3008	IaaS/PaaS Services	Technology	Hardware	OpEx	Non-Discretionary	Variable	Outside Services	Managed Service Providers			
	ACCT_3007	Outside Services - Other	Outside Services	Outside Services	OpEx	Discretionary	Variable	Outside Services	Managed Service Providers			
	ACCT_3006	of 4 Displaving 1 - 25 of	Outside Services	Tech Services	OpEx	Discretionary	Variable	Outside Services	Managed Service Providers			
Signed in as: Rob DeLeo	Add Row	Publish								ave	Cancel	

#### Let Rego be your guide.

- Eliminates the Upload step for tables where Apptio is the system of record such as mapping tables
- Data quality control
  - Ability to track changes
  - Improve verification and acceptance
  - Drive accountability and adoption
- Minimize data entry
  - Keep data fresh
- Share mapping responsibilities
  - Empower data owners to maintain their information
- Create Reports to share with end users

# Part II: Use Cases



## Quick Poll

- Have you used editable tables in your TBM solution?
- What use cases have you rolled out using editable tables?



- Problem: Gaps in raw data, inability to update source data (even for SMEs). Example: Missing vendor information, product/asset metadata in CMDB
- Solution: Thru editable tables, SMEs can update missing fields with the relevant information.
- Outcome: Improved report usability and value due to the elimination of blank values, better cost allocation due to more complete data.

### Data Cleansing or Enrichment – Example

Product Catalog

Product Catalog Administration

Product ID 🛦	Product	Product Description	Life Cycle	Unit of Measure	Price	Product Family ID	Product Family	Product Group ID	Product Gro	
P	Æ	P	P	P	P	₽	P	P		
PID-027	Bring Your Own Device	Services to support privately owned mobile devices and laptops	Active	Device	\$25.00	PFID-002	Workplace	PGID-006	Client Computing	
PID-028	Computer	Company supplied desktop computers	Active	Computer	\$250.00	PFID-002	Workplace	PGID-006	Client Computing	
PID-029	Mobile Laptop and mobile devices		Active	Laptop	\$125.00	PFID-002	Workplace	PGID-006	Client Computing	
PID-030	Virtual Client		Active	Instance	\$15.00	PFID-002	Workplace PGID-008 ( Connectivity )		vity )	
PID-031	Collaboration		Active	User		PFID-002	Workplace	xplace PGID-007 ( Communication & Coll		
PID-032	Communication	Active			PFID-002	Workplace	mputing )			
PID-033		Active			PFID-002	Workplace	Find			
PID-034	Maintain information al	bout	Active			PFID-002	Workplace	PGID-007	Communication & C	
PID-035	the Service Catalog		Active			PFID-002	Workplace	PGID-008	Connectivity	
PID-036	memore necess		Active			PFID-			Connectivity	
PID-037	Compute on Demand		Active			PFID-	archical drop-do	Compute		
PID-038	Mainframe		Active			PFID-0 filte	red by L1 selec	tion	Client Computing	
PID-039	Physical Compute		Active			PFID-			Compute	
PID-040	Virtual Compute & Containers		Active			PFID-003	Infrastructure	PGID-009	Compute	
PID-041	Enterprise Data Center		Active			PFID-003	Infrastructure	PGID-010	Data Center	
PID-042	Other Data Center		Active			PFID-003	Infrastructure	PGID-010	Data Center	
PID-043	Data Network		Active			PFID-003	Infrastructure	PGID-011	Network	
PID-044	Domain Services		Active			PFID-003	Infrastructure	PGID-011	Network	

App Consumption Upload

Product Forecast

A Page 1 of 2 Displaying 1 - 22 of 28

Publish

Add Row

>>

Project Status Report

Save Cancel

regoUniversity2025

Let Rego be your guide.

### Variance Commentary

• Allow Cost Center owners to enter explanations for variances or outliers

									14ay 1 12022			rioduction		TUIK		0
nce																ť
	Total	\$9,96	2,924 \$12,1	59,250 \$	2,196,326	18.1%	\$51,640,643	\$60,607,347	\$8,966,704	17.4%	123,937	,542 \$142,973,1	90			
e 1	of 2 Displaying 1	- 8 of 14														
prov	vide explanations	on varia	ances to Bud	get for the	highlighted	items at	oove!	Click here t	or additional inf	ormation	on ha	ow to fill out	each colum	in		
arian	ice Explanation	1.5											-			
Month	Cost Center w	Department Code	Account Group	Vendor	Variance Explanation			Explanation		Impac Higher/(Le	t ower)	Unexplained Variance Fav/(Unfav)	Total Variance Fav/(Unfav)	Created By	Date Created	
₽	P	2		e e	P					P	P	P	P	1		P
/lay	Company & Logard	-	Contract Labor	THE BARTECH GROUP INC	Unplanned Item		Contract Marc					-		Bart Longer	06/10/2022 1:23 PM	Î
May	Constity Season (1991)		Repairs & Maintenance	ALLIED COMMUNI	Incorrect Coding		ant all in inclusion	citati d'athan			-	-		Beart Leasure	06/10/2022 1:27 PM	
May	/ mainly beause (040)		Professional Services	ARQ LLC	Unplanned Item	1000	r, loat (ni same)				-	11.00		Bart Longer	06/10/2022 1:25 PM	
Apr	7 shabuture 3045		Professional Services	AT&T	Negotiated Savings	-						1.00.00	1.00.00	merekantaan	06/09/2022 1:22 PM	
Лау	Contract & Comptonies (ECM)		Professional Services	ONSPRING TECHNOLO LLC	Accounting Timing		Agent In-Densed				-		10.10	Dare failers	06/14/2022 1:53 PM	
/lay	C. Cardina & Comptonia Million		Software and Licenses	SOLUTIONS II	Increase or Decrease to Plan		Artist core is \$20,25 million (202) was from	L. Lands-and Soliday	1.1.107/001144/16-14				11110	Dare failing	06/14/2022 1:58 PM	
Лау	r Lorens & Comptone (604)		Software and Licenses	ONETRUST LLC	Incorrect Coding			A STATISTICS AND	t den de 12 margini, bat i tres d'Anerica		-		11111	Dara faitin	06/14/2022 2:28 PM	
May	A Carton & Cargonese	175	Software and	INTERNATI	Increase or	-	<ol> <li>Auge where</li> </ol>	prints rap all	tere appear out, have a		-		21124	Dare Nation	06/14/2022 2:26 PM	-
Row	_ of 4 V Displaying 1	- 15 07 59													Save	Cancel
		U	sers "add r	ow" and e	nter informa	tion										
Month	Cost Center	CODe	explain a	- Fariallo	e to suager			Explanat	on	Cre	ated By	Date Created	Impact Higher/(Low	Unexplained Variance er) Fav/(Unfav)	e Total Variance Fav/(Unfav)	Departn
P		ρ	P	P	P	₽				P		<u>ام</u>	.01	د ام	<u>م</u>	No Filter
Apr	Cybersecurity		Professional Se	rvices	Cancelled Engageme	nt/Purchase	some par supra	-		-		the second later.			5.4	
Apr	Cybersecurity		Professional Se	ervices Other	Cancelled Engageme	nt/Purchase	chant Reviser Re-	a Services		10011	-	A		-	5	Cost Cen No Filter
Apr	Cybersecurity		Professional Se	ervices AQUER	A INC Increase o to Plan	r Decrease	Access in the su	active charges		10010-00	-	N-12752 Not		100 00.0	5	
Apr	Cybersecurity	17%	Professional Se	rvices BLUESC	OURCE Incorrect C	oding	And Business Print	COLUMN STREET, ST	the log of the spin of the	a manufacture	100	the second second	au 11	100 DOLD	5	Account
	Prov Prov Variar Month P May May May May May May May May	Total       Image:	Total     \$9,96       a     of 2     )     Displaying 1 - 8 of 14	Total     \$9,962,924     \$12,13       at     of 2 b is Displaying 1 - 8 of 14     Image: Contract c	Total       \$9,962,924       \$12,159,250       \$         se       of 2 * *       Displaying 1 - 8 of 14       Displaying 1 - 8 of 14       Displaying 1 - 8 of 14         Arriance explanations on variances to Budget for the Code         Month       Cost Center *       Department Code       Account Group       Vendor         May       Pofessional       ARQ LUC       Professional       ARQ LUC         May       Professional       ARQ LUC       Services       ARQ LUC         Apr       Professional       AT&T       SOUTHONS II         May       Software and       ONETRUST       Userse * add row* and explain the variance         May       Software and       ONETRUST       Userse * add row* and explain the variance         May       Software and       INTERNAT       Software and       INTERNAT         May       Software and       ONETRUST       Software and       INTERNAT         May       Software and       Software and       INTERNAT         May       Software and       Software and       INTERNAT         May       Software and       INTERNAT       Software and       INTERNAT         May       Software and       Software and       INTERNAT       Softw	Total       \$9,962,924       \$12,159,250       \$2,196,326         at       1 of 2 >>       Displaying 1 - 8 of 14         provide explanations on variances to Budget for the highlighted         Ariance Explanation         Month       Cost Center *       Department Code       Account Group       Vendor       Variance Explanation         Month       Cost Center *       Department Code       Account Group       Vendor       Variance Explanation         May       Professional Services       Account Group       Vendor       Variance Explanation         May       Professional Services       ARLIED GOMMUNIL       Incorrect Coding Common         May       Professional Services       ARQ LLC       Urplanned Item Services         May       Software and Ucenses       SolUTIONS II       Increase or Increase or INC         May       Software and Ucenses       SolUTIONS II       Increase or Decrease to Pian Services         May       Otsplaying 1 - 15 of 59       Row       Exervices       Other Concelled Engageme Apr       Professional Services       Quereal The Cancelled Engageme Apr       Cybersecurity       Professional Services       Charcelled Engageme Apr       Professional Services       Concelled Engageme Apr       Cybersecurity       Professio	Total       59,962.924       512,159,250       52,196,326       18.1%         e1       of 2 bit       Displaying 1 - 8 of 14       Image: Second Sec	Total       59,962,924       512,159,250       52,196,326       18.1%       551,640,643         ret       of 2 > M       Displaying 1 - 5 of 14       Displaying 1 - 5 of 14         Arriance Explanations on variances to Budget for the highlighted items above!         Arriance Explanations         Mathematical Contract Labor       Water       Variance Explanation         Mathematical Contract Labor       Water       Unplanned item         Account Group       Water       Unplanned item         Account Group       Water       Unplanned item         Account Group       Unplanned item         Account Group       Water       Unplanned item         Account Group       Unplanned item         Account Group       Contract Labor       THE       Unplanned item         Adv       Professional       ASQUE INC.       Incorrect Coding       Incorrect Coding         May       Software and Licenses and Licens	Total       \$9,962,924       \$12,159,250       \$2,196,326       18,1%       \$51,640,643       \$60,607,347         Image: Total       Total       \$9,962,924       \$12,159,250       \$2,196,326       18,1%       \$51,640,643       \$60,607,347         Image: Total       Total       \$12,159,250       \$2,196,326       18,1%       \$51,640,643       \$60,607,347         Image: Total       Total       \$12,159,250       \$2,196,326       18,1%       \$51,640,643       \$60,607,347         Image: Total       \$12,159,250       \$2,196,326       18,1%       \$51,640,643       \$60,607,347         Image: Total       \$12,159,250       \$12,159,250       \$2,196,326       18,1%       \$51,640,643       \$60,607,347         Image: Total       \$12,159,250       \$12,159,250       \$12,159,250       \$12,159,250       \$12,159,250       \$12,159,250         Image: Total       \$2,150,250       \$12,159,250	Intel       59,962,924       512,159,250       52,196,326       18,1%       551,640,643       560,667,347       58,966,704         Image: Intel Image: Imag	Ince         Designation         State Stat	Intel     Status     Status <td>Intell       \$33562,924       \$12,158,250       \$2,156,256       16,815       \$15,666,643       \$66,667,247       \$8,966,704       17,456       \$12,3337,542       \$142,923,11         Image: State in the state</td> <td>Intel         Intelligibility         Status         <t< td=""><td>Cele     1000000000000000000000000000000000000</td><td>Image: Decision of the second of the seco</td></t<></td>	Intell       \$33562,924       \$12,158,250       \$2,156,256       16,815       \$15,666,643       \$66,667,247       \$8,966,704       17,456       \$12,3337,542       \$142,923,11         Image: State in the state	Intel         Intelligibility         Status         Status <t< td=""><td>Cele     1000000000000000000000000000000000000</td><td>Image: Decision of the second of the seco</td></t<>	Cele     1000000000000000000000000000000000000	Image: Decision of the second of the seco

Let Rego be your guide.

12

### Discussion

• What else do you think editable tables could be used for?



### Date and User Modified

Ad Hoc Component Configuration					
Unmodeled Data					
Source: Cost Center Owner ET					
Included Columns	Functional Unit	Functional Unit Description	Cost Center Owner	.Username	.EditDate
Functional Unit	م	م	م	م	م
Functional Unit Description Cost Center Owner	CC-200	Apps - Back Office	Adam Peters	eric.chan@regoconsulting.com	February 13, 2025 10:29:38 AM PST
.Username .EditDate	CC-210	Apps - Mfg & Dist	Marry Tynio	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	CC-220	Apps - Sales & Ops	Tambra Assael	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	CC-221	Apps - Sales & Ops - Sales	Ruby Ross	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	CC-222	Apps - Sales & Ops - Marketing	Stewart Wilson	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	CC-223	Apps - Sales & Ops - Customer Support	Perry Massey	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
Filters	CC-224	Apps - Sales & Ops - BU2	Kara Brock	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	CC-225	Apps - Sales & Ops - BU3	Erica Lawrence	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	CC-226	Apps - Sales & Ops - APAC	Shelley Norton	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	CC-227	Apps - Sales & Ops - EMEA	Adam Peters	eric.chan@regoconsulting.com	January 14, 2022 9:52:25 AM PST
	< < Page 1 of 3 > >	Displaying 1 - 10 of 24			
Update Results Immediately	Here and the second sec				

#### Let Rego be your guide.

- Fetch data from editable table, return unique values
  - %.EditableTable:tableName/LIMIT\_COLUMNS[columnName]/!GROUPBY[columnName]
     me]
- Fetch data from standard table, return unique values and sort by ascending
  - %tableName/!GROUPBY[{columnName}]/!LIMIT\_COLUMNS[{columnName}]/!SORT [{columnName}|asc,{columnName}|asc]

## Possible Values Dropdown Dependency

- Purpose of this is to create a dependent dropdown based on selection in another cell.
  - %DestinationTable/!FILTER[DestinationColumnName="<%=SourceColumnName%>"] /!GROUPBY[DestinationColumnValue]/!LIMIT\_COLUMNS[Destination Column Value]

16

Configure Columns ① Select a col	umn to edit its properties		
Column Name 🔺	Name:	Department Name	
.PK	Description:		
Cost Center ID	Туре:	Label  Can't change type when there are unsaved changes	$\bigtriangledown$
Cost Center Name	Date Format:		1
Department Name		%Cost Center Owner Mapping/!FILTER[Functional Unit="<%=Cost Center ID%>"]/!GROUPBY[Department Name]/!LIMIT_COLUMNS[Department Name]	
Name	Parsible Values		
Add a new column	Possible values.	Current Dow	
	Possible Values Context:	Current Row	
	Allow Values Not In Possible Values List:		
	Disallow Edit In Possible Values Cell:		

### Possible Values Dropdown Dependency Continued

Steps 🤟	Editable Table	① Preview t	able		
♀ Upload	Cost Center ID	Department Name	Cost Center Name	Name	
Le Configure Columns	2	L	L	P	]
	CC-200	-		Adam Peters	
Editable Table	CC-210	Apps		Brenda Moreno	
Validation		Find	2	Ciara Klein	
				Eric Chan	-
Row Level Security				Erica Lawrence	
					-

17

{row.Source Column Name}=lookup(Source Column Name,Destination Table Name,Destination Column Name,Return Value)

Example

 {row.Cost Center Name}=lookup(Cost Center,Acme Cost Center List,Cost Center ID,Cost Center Name)

```
If "<%=$CurrentUser:Users.Role%>" = "Apptio Admin"
    row.Amount.isEditable="false"
Else
```

row.Amount.isEditable="true"

End If

- You can utilize Apptioscript to trigger based on certain events within the editable table. Here are some of the commonly used events:
  - onload
  - cellEdit
  - addRow
  - duplicateRow
- Example would be using Apptioscript to populate the user who edited the row.
  - if eventType = "cellEdit" OR eventType = "addRow"
  - row.User = "<%=\$CurrentUser:Users.Id%>"
  - end if

20

# Part III: Demo of Editable Tables



# Questions?

**A A A** 

儲

60

R



- Problem: Manual excel file maintained to track project OpEx spend that would need to move to run budget. Data quality issues due to manual entry of data. Time consuming to gather all data needed. Reporting was manual and not visible to everyone.
- Solution: Created Editable table with necessary data columns. Used dropdowns and lookups to limit data entry requirements and maintain data quality. Created custom report collection to allow end users to review and analyze data.
- Outcome: Significant increase in data quality issues, and visibility to the information. During budget process, data was able to be added into IT Planning budget quickly and easily.



Please take a few moments to fill out the class survey. Your feedback is extremely important for future events.



regoUniversity2025

Let Rego be your guide.

## Thank You For Attending Rego University

### Instructions for PMI credits

- Access your account at pmi.org
- Click on **Certifications**
- Click on Maintain My Certification ٠
- Click on Visit CCR's button under the Report PDU's ٠
- Click on Report PDU's •
- Click on Course or Training •
- Class Provider = Rego Consulting
- Class Name = regoUniversity
- Course **Description**
- Date Started = Today's Date
- Date Completed = Today's Date ٠
- Hours Completed = 1 PDU per hour of class time
- Training classes = **Technical** ٠
- Click on I agree and Submit



Let us know how we can improve! Don't forget to fill out the class survey.

regoUniversity2025



888.813.0444

Email info@regoconsulting.com



Website www.regouniversity.com

#### Let Rego be your guide.



### Let Rego Be Your Guide

