

Streamline heterogeneous database environment management with Toad Data Studio

In five data management use cases across three database platforms, we were able to efficiently complete common management tasks with Toad Data Studio

With the rapid growth of actionable data flooding in, how your company organizes, manages, and distributes data is more important than ever. Your data professionals need to be able to quickly and easily manage the underlying data structures that serve your companies' evolving analytics and operational goals. Whether you're moving your entire database application from one platform to another, moving data, or looking for schema differences, investing in a heterogeneous database management tool can unify those tasks into a single console and minimize the lift for your team.

Our engineers put Toad[®] Data Studio through its paces in five everyday scenarios using Oracle[®], PostgreSQL, and Snowflake platforms. With this heterogeneous database management tool, we were able to accomplish these common tasks efficiently. This all-in-one solution proved to be a useful tool for organizations whose goal is flexibility in today's evolving business landscape.

Find object references and dependencies

in PostgreSQL and Snowflake databases Discover schema differences

in PostgreSQL databases

Set up an automated schema compare

in PostgreSQL databases

Streamline heterogeneous database environment management with Toad Data Studio

About Toad Data Studio

Toad Data Studio is an all-in-one database management tool for diverse environments. This Quest Software offering provides data professionals with these features and capabilities:¹

Connectivity: Connect to on-premises and cloud-based databases, NoSQL sources, and more.

Data Source Explore and Search: Increase visibility into data source environments and search for objects across numerous database sources.

SQL and DDL Generation: One-click SQL generation for Data Definition Language (DDL) statements for existing objects.

SQL Editor: Write, edit, and run standard SQL queries as well as platform-specific dialects.

JSON/XML Viewer Editor: Read and edit JavaScript Object Notation (JSON) and Extensible Markup Language (XML) files within table fields or in a separate editing window.

Data Compare: Compare data differences or discrepancies for increased data accuracy.

Schema Compare: Compare schema/structures across database environments and generate change statements.

Data Export/Data Extract and Load: Create a recurring schedule to move data between systems or set this up on a provisional basis.

Automation: Publish automations into a server environment and share these automations with other users.

GIT Integration: Maintain best practice version control and collaboration efforts with this global information tracker (GIT) tool.

To learn more about how Toad Data Studio can help boost efficiency and team productivity, visit: https://www.quest.com/video/discover-toad-data-studio-powerful-heterogeneous-database-management/.

Streamline heterogeneous database environment management with Toad Data Studio

Why and how we tested

In 2025, big data and AI have the potential to upend your business model—or enhance it. With approximately 402.74 million terabytes of data generated daily in 2024 alone, and the expansion of AI technology across all industries, organizations face unique opportunities.² The data professionals behind the scenes will play a big part in how these opportunities affect your potential for growth. Investing in an efficient heterogeneous database management tool could help minimize the amount of human interaction needed to streamline development and production efforts, improve data quality, and facilitate better data sharing capabilities.

To see how **Toad Data Studio** worked with Oracle Database, PostgreSQL, and Snowflake data platforms, we set up a database environment that consisted of two AWS EC2 VMs. **Oracle Database** is a long-time leader in the relational database space and has been a prominent player in banking, retail, healthcare, and telecommunication corporations.³ **PostgreSQL** is an open-source database platform used around the world in tech, finance, healthcare, manufacturing, and more.⁴ **Snowflake** is a cloud-based platform that organizations use for large-scale data analysis across multiple sources. Data-driven organizations, including healthcare, retail, finance, media, tech, and government agencies, use Snowflake for government and compliance efforts.⁵

For our sample schema, we used DVD Store 2.1, an online transaction processing (OLTP) database workload generator based on real-world, human-interactive applications.⁶

On the following pages, we describe the five common data management tasks we completed and include relevant screenshots of the Toad Data Studio UI interface.

Streamline heterogeneous database environment management with Toad Data Studio

Scenario 1: Pre-migration research

Finding all object references and dependencies, such as references to columns in other tables, stored procedures, or other databases, is a valuable pre-migration action. Addressing any issues here can ensure a smoother migration. For this pre-migration research use case, we used Toad Data Studio to find all foreign keys in PostgreSQL and Snowflake databases. We found it simple and straightforward to complete this three-step action.

😭 Toad Data Studio Subscription - [PostgreSQL30 (ds2) Database Diagram Untitled1*] _ 🗆 🗆
File Edit Database Diagram View Tools Win	dow Help
🖾 📙 . 🖶 🛛 🐐 .	🖷 🖷 🖏 . 🐌 . 🗶 🕖 👌 🧔 💺 . 🖭 . 🐢 🌐 🝴 . 🕶
	Diagram Explore Build Edit Profile Automate Find ImportExport Compare Source Control Web Options Videos Trial license - 2 days left in trial Buy now
Navigation Manager # × PostgreSQL30 (ds2)	*Database Diagram Untitled1* ×
<mark>% % / % / 8 / % / %</mark>	
Type to filter list	categories X customerid X inventory X orderlines X category customerid X customerid X orderlineid X orderlineid X
Gracle	categoryname orderid firstname quan_in_stock orderid 👓 orderdate
<pre>ORCLPDB1 (DS2), DS2</pre>	prod_ind instante sales prod_ind v calculation address1
4 👎 PostgreSQL	Referenced objects Referen
PostgreSQL30 (ds2) 🗸	
Object Explorer Project Manager	products X reorder X
🕤 public 🔹 👻 👻	Q. prod_id ∧ prod_id ∧ category date_low
v .	title quan_low
Tables Views Procedures Sche	actor date_reordered
🛅 🖏 🐔 📷 👘 💷 –	Referenced objects X Referenced objects X
Name	
📺 categories	
🔢 cust_hist	
customers	
inventory	
orderlines orders	
products	
iii reorder	
Name Datatype Comment	
<pre>value output outpu</pre>	
quan_in_stock int4	
sales int4	🔂 Open Diagram 🛛 🕅 Add to Project 💿 Send to Query
🐇 AutoCommit ON 🗸	│ (∰ PostgreSQL30 (ds2) ←

Figure 1: Diagram window with the tables we used for the find all foreign keys task. Source: Principled Technologies.

Scenario 2: Finding data integrity issues

The ability to detect potential issues before applying changes to a live system is essential. Specifically in the database management space, it is critical for administrators to be able to detect schema differences between databases, such as comparing a development database schema to a production database schema. By providing developers and data engineers with a hassle-free way to detect schema differences, changes, and conflicts, you make it easier for them to resolve these issues. For this use case, we were able to quickly and easily use Toad Data Studio to compare source and target PostgreSQL databases as well as script options between development and production instances.

😭 Toad Data Studio Subscription - [PostgreSQL30 (ds2)	Schema Compare Schema Comparison	ı*]			- 🗆 🔀
File Edit View Tools Window Help					
📾 🔒 . 🖶 👘 🀐 . 🖷	= 📲 🖏 . 🐎 . 🖌	£ / (t	t 📑 . 🖻	🗉 . 💿 🌐 🞁 . 🖻	÷
Open Save Print Connect Diagr	ram Explore Build Edit Pr	rofile Automate Fin	d ImportExport Com	pare Source Control Web Options Videos	
Navigation Manager 🛛 🗸 🗙			Trial license - 2 days left in	n trial Buy now	
PostgreSQL30 (ds2)		* ×			¥
	🙀 🚡 💲 Group by: 🛛 Object	type 🔹 🔍 '	🍸 🕀 📄 🗳 Synchroi	nize	🗲 Automation 🖅 -
Type to filter list	Status 😜	Object type	Schema	Object name	*
🔺 😡 Oracle 🏾 🔺 🔍	▲ Object type: ⁺ Extension				*
🛹 ORCLPDB1 (DS2), DS2	= Identical	🔁 Extension		plpgsql	
A 🌳 PostgreSQL	✓ Object type: fo Function				
PostgreSQL30 (ds2)	♂ Different	fo Function	public	browse by actor(batch size in integer, actor in text)	
💕 PostgreSQL-dev (ds2) 👻	✓ Different	fo Function	public	browse_by_category(batch_size_in integer, category_in integ	er)
Object Explorer Project Manager	✓ Different	fo Function	public	browse_by_title(batch_size_in integer, title_in text)	
	= Identical 🗸	fo Function	public	login(username_in text, password_in text)	
🔋 public 🔹 👻	= Identical 🗸	fo Function	public	new_customer(firstname_in character varying, lastname_in c	haracter varying, addr
х <u>т</u>	= Identical 🗸	fo Function	public	purchase(customerid_in integer, number_items integer, neta	mount_in numeric, ta
Tables Views Procedures Sche	= Identical 🗸	fo Function	public	restock_order()	
🛅 🐔 🐔 🗊 🛛 🖽 -	▲ Object type: Language				
Name	= Identical 🗸	🖉 Language		plpgsql	
categories	▲ Object type: Publication				
cust hist	✤ Only in source	Publication		snowpub	
customers	▲ Object type: & Schema				
inventory	= Identical 🗸	🐣 Schema	public	public	
orderlines	▲ Object type: MSequence				-
orders	Recult cummany				4 X
products	Result summary				4 X
reorder	Target d 🧳 = 🔸			Different	
reorder	Postgre 7 11 1	1 4 24		29.17% Identica	4.17%
		:		45.83%	Incomparable 16.67%
Name Datatype Comment		-		Only in t	arget
🔍 prod_id int4				4.17%	
quan_in_stock int4					
sales int4	Script difference Result summar	n			
	Senperumerence Result summa	"7			
😓 AutoCommit ON 🕶				📲 PostgreSQL30\ds2 🛛 🚪 PostgreSQL-dev\ds2_	PostgreSQL30 (ds2) -

Figure 2: Summary results screen from the Schema Compare tool for the compare source and target PostgreSQL databases task. Source: Principled Technologies.

Scenario 3: Detecting data differences

Identifying data differences in databases is also a key component in the quest to ensure data quality. Minimizing the amount of human interaction needed when merging tables, validating data, or conducting quality checks means data teams have more time for other important initiatives. To detect data differences, we used Toad Data Studio to map source tables to target tables and select comparison options between PostgreSQL development and production tables. Doing so was fast and easy, requiring only four steps.

ஜ Toad Data Studio Subscription - [Data Compare	ds2 comparison*] - Postgre	5QL-dev (ds2)								- 🗆 🗙
File Edit View Data Compare Tools Window	w Help									
	Diagram Explore Build	Edit Profile A					Options -			÷
	Diagram Explore Build	Edit Profile A	Automate Fi		Compare Source C ense - 2 days left in trial		Options	videos		
Navigation Manager 🐘 🗶					ense - 2 days left in trial [Buy now				
PostgreSQL-dev (ds2)	P Data Compare ds2 com									
<u>}a % , </u>	🗐 🦻 📚 🔹 🖓 - 🚰	Status: 📦 🚁 🐖	📃 📑 Synchroni:	zation Wizard					 Search object 	: names 💿 🔾
Type to filter list	원Sync Source Name			Target Name		Sour	ce Only	& Different	 Target Only 	= Equal
orclpdb1 (ds2), ds2 *	🗸 🤧 public.custom	iers		public.customers			0		0	1 10,000,000 *
🔺 🌳 PostgreSQL	🖌 🐁 public.orderli	nes		public.orderlines		1	29,338,55 🗸		0 1 29,338,	56√ 666,501
💕 PostgreSQL30 (ds2)	🖌 🍾 public.orders	£ (public.orders			0		0	6,000,000
PostgreSQL-dev (ds2)	3 pairs with equal of a second sec	lata only								
*										*
Object Explorer Project Manager	블 🐉 🔂 🐼 🙆 Sta	atus: 🕰 ≠ 🇳 🧳	+ = III = ·	(O>					V Search data	00
🔋 public 🔹 👻		customerid	9 orderdate	9 orderdate	9 netamount	9 netamount	8 tax	9 tax	9 totalamount	3 totalamount
	= 5999995	and the second se	12/21/2009	12/21/2009	152.24	152				
Tables Views Procedures Sche	= 5999996	2065675	12/27/2009	12/27/2009	392.99	392				and the second se
	= 5999997	7978202	12/9/2009	12/9/2009	112.34	112	.34 9.	27 9.27	121.61	121.61
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= 5999998	1955437	12/16/2009	12/16/2009	262.24	262	.24 21.	63 21.63	283.87	283.87
Name	= 5999999	3918651	12/10/2009	12/10/2009	215.71	215	.71 17.	80 17.80	233.51	233.51
categories	= 6000000	7552651	12/3/2009	12/3/2009	117.19	117	.19 9.	67 9.67	126.86	126.86
🔟 cust_hist	✓ ● 6000001	10000010		1/1/2010		159	.00	11.75		170.75
customers	✓ ● 6000002	10000010		1/1/2011		159	.00	11.75		170.75
inventory	✓	10000010		1/1/2012		159	.00	11.75		170.75
orderlines	✓ ● 6000004	10000010		1/1/2013		159	.00	11.75		170.75
i orders	✓ ● 6000005	10000010		1/1/2014		159	.00	11.75		170.75
products										
🔟 reorder	HI II Record 1 of	6000005 + ++ ++	4							
iii test_table	Row Viewer									×
	Source Column	Source Data			Target Data	a			Target	Column
	orderid	1			≥ 1				orderic	
	customerid	3943830			3943830				custom	
	orderdate	1/27/2009			= 1/27/2009				orderd	
Name Datatype Comment	netamount	313.24			= 313.24				netamo	bunt
Category serial	tax	25.84			= 25.84				tax	· ·
categoryname varchar(50)	Cell Viewer Row View	ver								
					1 N	lew 🔂 Oper	n 🌍 Edit	Synchro	nization Wizard	Add to Project
						_				
😓 AutoCommit ON -						PostgreSQL30	. public [OI	BC] 📑 Pos	stgreSQL-dev . public	: [ODBC] Ready -

Figure 3: Summary results screen from the Data Compare tool for the discovering dataset differences task. Source: Principled Technologies.

Scenario 4: Freeing up resources

In addition to saving time, automating routine data management tasks in heterogeneous environments can increase efficiency, reduce the chance for human error, and ensure consistency across your database deployments. For this automation use case, we used Toad Data Studio to execute a schema compare for a PostgreSQL project. The automation tool used the input we gave it for source and target databases, used the schema tool to compare the two, and published a summary output file.

🏟 Toad Data Studio Subscription - [PostgreSQL30 (ds2) Automation Script_1.tas*] _ 🗖	×
File Edit View Tools Window Help		
	Diagram Explore Build Edit Profile Automate Find ImportExport Compare Source Control Web Options Videos	Ŧ
Navigation Manager 🛛 📮 🗶	Trial license - 2 days left in trial Buy now	
PostgreSQL30 (ds2)	* Automation Script 1 tas* ×	-
a %a /a %a (a *a a %a /a *a ## ##		
Type to filter list	•	
	Toolbox ** Toad Automation Script	
PostgreSQL	Database Ac 🗿	
PostgreSQL30 (ds2)	R Select to File	
PostgreSQL-dev (ds2)	S Execute Script Settings	
	a Seeco to Cut 4 6 Export Ward 6	
	9 Import Wizard	
Object Explorer Project Manager	Toad Pivot G	
🔋 public 👻 👻	* Compare Data	
¥ ¥	Compare Sc Compare Sc	
Tables Views Procedures Sche	* Compare Sec	
🗄 🐔 🐔 🔊 📖 -	4 Database Co	
Name		~
categories	File Activities 🔗	<u>(</u>)) 計
🔟 cust_hist		
customers		-
inventory	Zip/UnZip Fil Activity Input Activity Info Log	
orderlines	Image:	
orders	Timestamp Message	
products	System Activ & o 1/30/202 Scanning the script for prompt bind variables	^
m reorder	Image: Set Variable Image: Jack Set Variable Image: Jack Set Variable Image: Set Variable Image: Jack Set Variable Image: Jack Set Variable Image: Jack Set Variable Image: Jack Set Variable Image: Jack Set Variable	
	If Condition	
	Construction C	
· · · · · · · · · · · · · · · · · · ·	9 While 0 1/30/202 Schema Compare summary report finished, click summary.pdf to view file. Image: Send Email 0 1/30/202 Schema Compare detail report exporting to PDF	
Name Datatype Comment	Run Program J 1/30/202 Schema Compare detail report finished. click detailed.pdf to view file.	
🔍 prod_id int4	# Run Automa Ø 1/30/202 Done	Ļ
quan_in_stock int4		
sales int4	👫 Tutorial 📓 Add to Project 🚽 Save 😽 Run 🗟 Schedul	е
AutoCommit ON -	PostgreSQL30 (ds2	

Figure 4: Summary results screen from the Automation tool for the setting up an automated schema compare task. Source: Principled Technologies.

Scenario 5: Avoiding data conversion complexities

For companies exploring ways to reduce costs, migrating key tables from a license-based database platform to one that's open source is an intriguing option. Toad Data Studio allows users to connect to both databases simultaneously, making it easier to compare schema, generate migration scripts, and transfer data between the two platforms.⁷ For this two-part process, we used Toad Data Studio to transfer tables from Oracle Database to PostgreSQL and create foreign keys and indexes.

😭 Toad Data Studio Subscript	ion	🛛
File Edit View Tools Wine	dow Help	
Open Save Print	😭 Data Import Export	Ŧ
Navigation Manager	Add Import Source Add an import source from a file, a folder, a SQL query, a table, or a list from SharePoint. Add additional objects or click next to summary page.	
ORCLPDB1 (DS2), DS2	Import objects list:	
ないない。	✓ "An existing table" into a new table ds2.categories	
Type to filter list	V An existing table" into a new table ds2.customers Add File	
🔺 🎑 Microsoft Access	✓ "An existing table" into a new table ds2.cust_hist	
🛹 Toad Sample Dat	V "An existing table" into a new table ds2.inventory	
J Oracle	✓ "An existing table" into a new table ds2.orderlines	
ORCLPDB1 (DS	✓ "An existing table" into a new table ds2.orders Add Query	
🔺 👎 PostgreSQL	 ✓ "An existing table" into a new table ds2.products ✓ "An existing table" into a new table ds2.reorder Add Table 	
Object Explorer Project		
2 D52	SharePoint	
-		
Tables Views Trigger		
	Edit	
Name		
CATEGORIES	Remove	
CUSTOMERS		
CUST_HIST		
DERIVEDTABLE1		
DR\$IX_ACTOR_TEXT\$B		
DR\$IX_ACTOR_TEXT\$C		
DR\$IX_ACTOR_TEXT\$I		
DR\$IX_ACTOR_TEXT\$K	< Back Next > Cancel	
DR\$IX_ACTOR_TEXT\$N	< Back Next > Cancel	
DR\$IX_ACTOR_TEXT\$Q	*	
4		
CATEGORIES (STANDARD)		
Name Dataty	pe Comment	
CATEGORY NUMB		
CATEGORYNAME VARCH	AR2(50) ×	
📥 AutoCommit OFF 👻	(A)	PostgreSQL30 (ds2) •

Figure 5: SQL Editor window we used for the second part of the importing data from Oracle to PostgreSQL task. Source: Principled Technologies.

Conclusion

The ability to manage multiple database platforms from a single management console helps your data engineering teams increase efficiencies by removing the need to navigate between platform-specific tool sets. We found Toad Data Studio did well in our everyday data management use cases and allowed us to efficiently accomplish our test tasks. Using Toad Data Studio could help you streamline development and production efforts, improve data quality, and facilitate better data sharing capabilities in heterogeneous environments.



Ryan Crochet, "Introducing Toad[®] Data Studio – Mastering Heterogeneous Database Management," accessed January 8, 2025, https://www.quest.com/community/blogs/b/database-management/posts/introducing-toad-data-studio-mastering-heterogeneous-database-management.

- 3. Oracle, "What Is Business Intelligence?" accessed January 9, 2025, https://www.oracle.com/database/what-is-data-management/.
- 4. PostgreSQL, "PostgreSQL: The World's Most Advanced Open Source Relational Database," accessed January 9, 2025, https://www.postgresql.org.
- 5. Snowflake, "Time is money. We save you both." accessed January 9, 2025, https://www.snowflake.com/en/.
- 6. Todd Muirhead, "Test Database Performance with DVD Store 3.5," accessed January 9, 2025, https://blogs.vmware.com/performance/2022/02/test-database-performance-with-dvd-store-35.html.
- 7. Deepak Vohra, "How to use Toad developer tools to migrate to open source databases 3," accessed January 10, 2025, https://blog.toadworld.com/how-to-use-toad-developer-tools-to-migrate-to-open-source-databases-3.

Read the science behind this report at https://facts.pt/wMi0ZR8



Facts matter.°

Principled Technologies is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners. For additional information, review the science behind this report.

This project was commissioned by Quest Software.

^{2.} Fabio Duarte, Amount of Data Created Daily," accessed January 9, 2025, https://explodingtopics.com/blog/data-generated-per-day.