

## Announcing Tom Sawyer Graph Database Browser on Microsoft Azure Marketplace

Easily Integrate Data from Microsoft
Azure Cosmos DB

BERKELEY, CALIFORNIA, UNITED STATES, July 12, 2021 /EINPresswire.com/ -- Tom Sawyer Software, the leader in graph and data visualization and analysis technology, announces the availability of Tom Sawyer Graph Database Browser on Microsoft Azure Marketplace.

Graph Database Browser is a powerful, easy-to-use web-based application that

| Committee | Comm

Graph Database Browser for Azure Marketplace can instantly visualize thousands of nodes.

enables data scientists, analysts, architects, and developers to instantly see connections in their graph database. Customers can interactively explore the structure of their data with or without extensive knowledge of the query language or schema. Azure Marketplace makes it easy to

"

Providing Graph Database
Browser on Azure
Marketplace allows the
Azure Cosmos DB
community to discover new
insights through
visualization and analysis.
We're excited to join the
Azure community!"

Janet Six, Ph.D., Product
Manager

purchase, deploy, and license a certified Graph Database Browser application from within a secure environment.

Additionally, Graph Database Browser now supports Microsoft Azure Cosmos DB. Azure Cosmos DB is a fully managed NoSQL database service known for its fast writes and reads. Azure Cosmos DB joins Neo4j, JanusGraph, Amazon Neptune, and more in the ever-growing list of popular graph databases available for analysis in Graph Database Browser.

Operating as a stand-alone web application, Graph Database Browser automatically visualizes the data in a graph database. Queries can be run using Cypher, Gremlin,

or SPARQL—or using comprehensive UI features. Five graph layouts allow users to display the visualization in a way that provides the most meaning, and built-in analytic algorithms reveal previously unseen patterns. Using these analysis techniques, organizations can identify critical

patterns in areas like fraud detection, customer intelligence, cybersecurity, and crime.

Start a free trial of Graph Database Browser on Azure Marketplace. Simply sign in, connect to a database, and use your favorite browser to interact with your data.

Contact us for more details and to learn why leading global organizations such as Airbus, Lockheed Martin, NASA, and Procter & Gamble rely on Tom Sawyer Software for mission-critical solutions. Or, continue the

| Company | Value | Value

Circular layout in Graph Database Browser emphasizes clusters inherent in the drawing topology, while bridge detection analysis highlights edges of particular importance.

conversation by following us on Twitter, LinkedIn, and Facebook.

Tom Sawyer Software is the leading provider of software and services that enable organizations to build highly scalable and flexible graph and data visualization and analysis applications. These applications are used to discover hidden patterns, complex relationships, and key trends in large and diverse datasets. Tom Sawyer Software serves clients with needs in link analysis; network topology; architectures and models; schematics and maps; and dependencies, flows, and processes. We help clients federate and integrate their data from multiple sources and build the graph and data visualization applications that are critical to analyzing and gaining insight into their data.

Caroline Scharf
Tom Sawyer Software
+1 510-208-4370
cscharf@tomsawyer.com

This press release can be viewed online at: https://www.einpresswire.com/article/546061484

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.