SNOWFLAKE AND ATTUNITY

Real-time data ingestion to the cloud-built data warehouse

ADVANTAGES OF ATTUNITY REPLICATE

Most big data solutions make it difficult to amass all your data, enable rapid analytics, and provide those insights across your organization. Snowflake has eliminated these headaches with the only data warehouse built for the cloud. Snowflake delivers the performance, simplicity and concurrency to address the demands of today’s data-driven organizations.

HOW SNOWFLAKE AND ATTUNITY WORK TOGETHER

Attunity is a pioneer in heterogeneous data availability, supporting many styles of integration across the industry’s broadest array of platforms. With Snowflake, Attunity helps you move real-time data from a wide range of databases, data warehouses, SAP, legacy mainframe systems and other sources, whether they reside on-premise or in the cloud, to the Snowflake built-for-the-cloud data warehouse.

Once data is replicated and loaded into Snowflake, organizations can take advantage of the flexibility and performance of the cloud. Customers can match compute need to capacity in the moment with elastic compute capacity. Unlimited numbers of virtual compute clusters can be created to address multiple concurrent use cases. Best of all, Snowflake is a true data warehouse as a service, so there’s no need to manage infrastructure or software.

ADVANTAGES OF ATTUNITY REPLICATE

Attunity Replicate automates bulk data loading from multiple database sources (Oracle, Microsoft SQL Server, MySQL and more) to Snowflake continuously and with zero downtime. With Attunity Replicate, you can avoid the heavy lifting of manually extracting data, transferring data via API/script, and chopping, staging and importing that data.

THE DETAILS OF ATTUNITY REPLICATE

Attunity Replicate offers:

End-to-end data movement
- On-premise to cloud
- Cloud to cloud

Breadth of sources
- Databases
- Data warehouses
- Hadoop and file

Optimized, high performance
- Source optimized (e.g. change data capture)
- Data transfer optimized (In-memory / WAN)
- Target optimized apply for large data volumes

The trends for moving enterprise data into a cloud-built data warehouse are undeniable. Cloud-based solutions have become users’ preferred approach for acquiring data warehouse capabilities that offer on-demand, pay-as-you-go accessibility in a platform that is fully managed, multi-tenant, storage-efficient and robust.”

JAMES KOBIELUS, Lead Analyst, SiliconANGLE Wikibon
ABOUT SNOWFLAKE COMPUTING

Snowflake is the only data warehouse built for the cloud, enabling the data-driven enterprise with instant elasticity, secure data sharing and per-second pricing, across multiple clouds. Snowflake combines the power of data warehousing, the flexibility of big data platforms and the elasticity of the cloud at a fraction of the cost of traditional solutions. Snowflake: Your data, no limits. Find out more at snowflake.com

© 2019 Snowflake. All rights reserved. snowflake.com #YourDataNoLimits

ABOUT ATTUNITY

Attunity, a division of Qlik, is a leading provider of data integration and data management software solutions that enable availability, delivery and management of data across heterogeneous enterprise platforms, organizations and the cloud. Find out more at attunity.com

© 2019 Attunity. All rights reserved. attunity.com

ABOUT SNOWFLAKE COMPUTING

Snowflake is the only data warehouse built for the cloud, enabling the data-driven enterprise with instant elasticity, secure data sharing and per-second pricing, across multiple clouds. Snowflake combines the power of data warehousing, the flexibility of big data platforms and the elasticity of the cloud at a fraction of the cost of traditional solutions. Snowflake: Your data, no limits. Find out more at snowflake.com

© 2019 Snowflake. All rights reserved. snowflake.com #YourDataNoLimits