



## Hands-On Essentials: Data Engineering Workshop

[? HELP](#) [MORE ▼](#)

[Sign in to access more options](#)

 **John F Kraus**  
[View All Credentials](#)

Our Data Engineering Workshop (DNGW) teaches workshop participants about the role of Data Engineers in Data-Driven organizations and allows the learner to get hands on experience with date and time data types, tasks, pipes, merge statements, and more. This workshop is highly interactive with reflection questions, hands on lab work and automated lab work checks! Fast-paced and informative, light in tone, scenario-driven and metaphor rich.

### Skills / Knowledge

Timezones and Timestamp Formats   CTAS   Snowflake Streams/CDC   Snowflake Tasks   Parsing JSON with Paths and Casts   Session Settings

Query Profiles   SQL Merge Statements   Task History and Dependency   Snowpipe Continuous Loading   SQL Window Function

Snowflake Dashboards   Storing Metadata in Columns   Advanced SQL

ISSUED ON  
October 16, 2024


EXPIRES ON  
Does not expire

## Share Credential

Show this credential on your social network



## Credential Verification

 This credential is from a **verified issuer**

[Verify Credential](#)

## More about the Issuer



Snowflake

[Visit Issuer Website](#) 

More credentials from the Issuer

[View All Credentials →](#)