

Anaconda Professional Services

Snowflake® Databases Kickstart

Run your Python code on your Snowflake® database

Are you looking to integrate your Python code into Snowpark? Our highly experienced engineers will help you set up an ETL (extract-transform-load) process, build Python UDFs (user-defined functions), and schedule deployments.

We'll also help you capture the Snowpark environment on your development machines, ensuring that you will have a reproducible, archival workflow from implementation to deployment. Just give us your code that runs in an environment outside of Snowflake®, and we will show your team how to launch that analysis within Snowpark so that it can work with your data in real time.

In approximately 100 billable hours, we deliver Snowpark-ready versions of your example workflows.

Requirements

To qualify for this Kickstart project, you must provide the following:



Data analysis or processing workflows that can be implemented using the packages in the Anaconda Snowflake® channel



Access to your Snowflake® database or to sample data with a similar structure

Bring your data in from the cold with a set of three deliverables:



Example Python code that runs locally and within Snowpark® to implement your workflows



Final report with documentation for usage and future development



A live demonstration and basic training

Interested in partnering with our Professional Services team to achieve your business goals?

Reach out to sales@anaconda.com

