

dbt Learn Group Training Offerings Overview

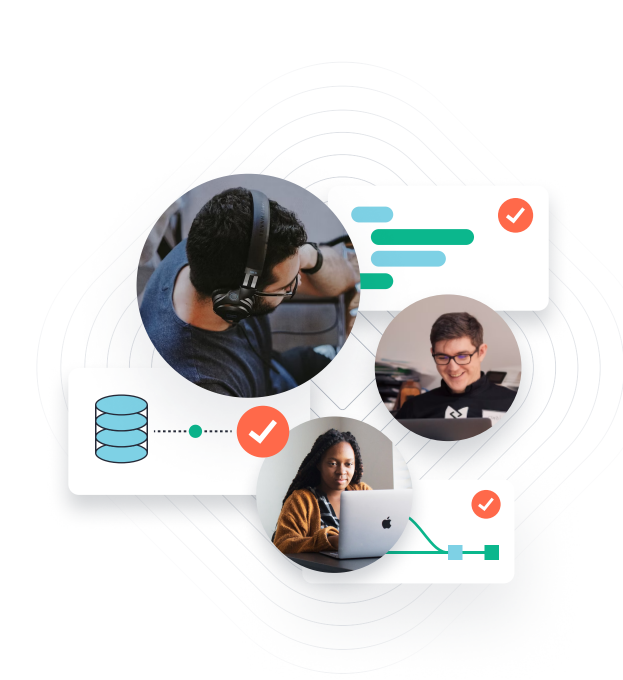


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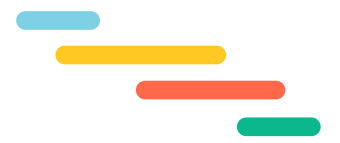
Introduction

dbt Learn's Live Training for Groups

dbt Learn, Sandbox offerings are live learning experiences for developers new to data engineering/analytics and for dbt developers who want to level up. The training sessions feature dbt Labs technical trainers leading discussions and hands-on practice sessions in a virtual classroom.

Learners get guided instruction on a variety of tools including cloud data warehouses, SQL, dbt Cloud, and version control tools.

dbt Learn sandbox offerings give learners Instant feedback, hands-on experience, and the ability to start developing in dbt Cloud in a sandbox environment.



dbt Learn, Getting Started

Best for: Groups of developers new to data engineering/ analytics who would learn best in a sandbox environment before quickly starting to contribute to an existing dbt project.

Training Description: Over 4 two-hour training sessions in a continuous 2 week period, a member of our dbt Labs technical training team will lead discussions and hands-on practice of key analytics engineering concepts. Topics covered include SQL, git, data platforms, environments, and dbt Fundamentals; modeling, sources, testing, documentation, and deployment. These sessions can accommodate a maximum of 15 attendees.

Requirements:

- A computer to access the the dbt sandbox and engage in the live/online learning sessions
- · A reliable internet connection
- A webcam (optional but recommended)
- Our team does not require access to any of your systems for a successful training. We spin up a sandbox environment with demo data for your team to practice on.

Pricing: \$10,000

Standard project timeline:

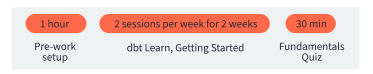
- 1 hour of mandatory pre-work
- 4 2-hour learning session(s)
- · dbt Fundamentals Badge Quiz

Statement of work

- Build the necessary skills to start developing in dbt Cloud with this accelerated program focused to empower users with knowledge and best practices through instructor-led practice.
- Asynchronous pre-work to set up training accounts and start using dbt.
- 4 live two-hour training sessions with a dbt Labs Technical Instructor.
- Facilitated over Zoom featuring content presentations and small group programming sessions in a sandbox environment.
- Up to 15 dbt developers will be trained.
- Topics covered: git, SQL, Data Platforms, models, sources, testing, documentation, and deployment

Timeline

The dbt Learn, Getting Started engagement will take place over the course of 2 weeks. The group will meet on 4 separate days for the span of 2 hours each to cover the necessary content.



Pre-workshop setup

Ahead of the dbt Labs, Getting Started engagement, learners will receive 2 emails that will assist them in getting set up for the sessions. The first email will be a welcome email from the instructor - this message will provide Snowflake credentials for each user, and will guide users on how to set up their dbt Cloud account for the training. The second email will be an invitation from dbt Cloud to join the sandbox account created for the engagement.

Training

After the pre-work setup, your team will engage in the Getting Started sessions. This phase will include live, guided instruction from a dbt Labs Technical Instructor that will take place using the dbt Cloud sandbox account created for your team.

Sessions 1 & 2 (week 1) of Getting Started will consist of a focus on the functional knowledge required to be successful in dbt - SQL and git. Sessions 3 & 4 (week 2) will focus on the core concepts of Data Platforms, as well as the dbt Fundamentals (Models, Sources, Tests, Documentation, & Deployment).

Fundamentals Quiz

Once your team has completed the Group Training engagement, all learners will be enrolled in the dbt Fundamentals Quiz. By taking and passing this quiz, learners will be issued a badge that can be added to their LinkedIn and to show their accomplishments with dbt Cloud.

Sample Schedule

This is a quick overview of the schedule for dbt Learn, Fundamentals.





dbt Learn, Fundamentals

Best for: Groups of developers who would learn best in a sandbox environment before quickly starting to contribute to an existing project.

Training Description: Over 2 two-hour training sessions in a 1 week period, a member of our dbt Labs technical training team will lead discussions and hands-on practice of critical dbt concepts. Topics covered include modeling, sources, testing, documentation, and deployment. These sessions can accommodate a maximum of 15 attendees.

Requirements:

- A computer to access the the dbt sandbox and engage in the live/online learning sessions
- · A reliable internet connection
- A webcam (optional but recommended)
- Our team does not require access to any of your systems for a successful training. We spin up a sandbox environment with demo data for your team to practice on

Pricing: \$5,000

Standard project timeline:

- 1 hour of mandatory pre-work
- 2 two-hour learning session(s)
- dbt Fundamentals Badge Quiz

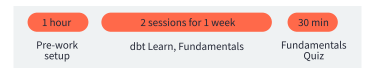
Statement of work

Build the necessary skills to start developing in dbt Cloud with this accelerated program focused to empower users with knowledge and best practices through instructor-led practice.

- Asynchronous pre-work to set up training accounts and start using dbt.
- 2 live two-hour training sessions with a dbt Labs Technical Instructor.
- Facilitated over Zoom featuring content presentations and small group programming sessions in a sandbox environment.
- Up to 15 dbt developers will be trained.
- Topics covered: modeling, sources, testing, documentation, and deployment

Timeline

The dbt Learn, Fundamentals engagement will take place over the course of 1 week. The group will meet on 2 separate days for the span of 2 hours each to cover the necessary content.



Pre-work setup

Ahead of the dbt Labs, Fundamentals, learners will receive 2 emails that will assist them in getting set up for the sessions. The first email will be a welcome email from the instructor this message will provide Snowflake credentials for each user, and will guide users on how to set up their dbt Cloud account for the training. The second email will be an invitation from dbt Cloud to join the sandbox account created for the engagement.

Training

After the pre-work setup, your team will engage in the Fundamentals sessions. This phase will include live, guided instruction from a dbt Labs Technical Instructor that will take place using the dbt Cloud sandbox account created for your team.

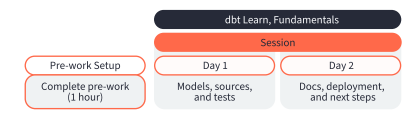
Sessions 1 of Fundamentals will consist of a focus on the functional knowledge required to be successful in dbt - models, sources, and tests. Sessions 2 will focus on the core concepts of documentation, deployment, and next steps.

Fundamentals Quiz

Once your team has completed the Group Training engagement, all learners will be enrolled in the dbt Fundamentals Quiz. By taking and passing this quiz, learners will be issued a badge that can be added to their LinkedIn and to show their accomplishments with dbt Cloud.

Sample Schedule

This is a quick overview of the schedule for dbt Learn, Fundamentals.





dbt Learn, Level up: Cost Optimization

Best for: Groups of developers who have mastered the fundamentals of dbt and want to advance to the next level in a sandbox environment before contributing to an existing dbt project.

Training Description: A member of our dbt Labs technical training team will lead discussions and hands-on practice on topics that support making your dbt Cloud project more costefficient. Offered topics include incremental models, yaml selectors + tags, limiting data in development, job design, dbt Explorer. These sessions can accommodate a maximum of 15 attendees.

Requirements:

- A computer to access the the dbt sandbox and engage in the live/online learning sessions
- · A reliable internet connection
- A webcam (optional but recommended)
- Our team does not require access to any of your systems for a successful training. We spin up a sandbox environment with demo data for your team to practice on.

Pricing: \$5,000

Standard project timeline:

- 1 hour of mandatory pre-work
- · 2 two-hour learning session
- · dbt Fundamentals Badge Quiz

Statement of work

Build the necessary skills to take your dbt Cloud skills and projects to the next level through instructor-led practice.

- Asynchronous pre-work to set up training accounts and start using dbt.
- 2 two-hour training sessions with a dbt Labs Technical Instructor.
- Facilitated over Zoom featuring content presentations and small group programming sessions in a sandbox environment.
- Up to 15 dbt developers will be trained.
- Topics covered: incremental models, yaml selectors + tags, limiting data in development, job design, dbt Explorer.

Timeline

The dbt Learn, Level Up: Cost Optimization engagement will take place over the course of 1 week. The group will meet for 2 two-hour live sessions to cover the necessary content.



Pre-work setup

Ahead of the dbt Labs, Level Up: Cost Optimization sessions, learners will receive 2 emails that will assist them in getting set up for the sessions. The first email will be a welcome email from the instructor - this message will provide Snowflake credentials for each user, and will guide users on how to set up their dbt Cloud account for the training. The second email will be an invitation from dbt Cloud to join the sandbox account created for the engagement.

Training

After the pre-work setup, your team will engage in the Level Up: Cost Optimization sessions. This phase will include live, guided instruction from a dbt Labs Technical Instructor that will take place using the dbt Cloud sandbox account created for your team.

The Level Up: Cost Optimization session will consist of a focus on the functional knowledge required to be successful with incremental models, yaml selectors + tags, limiting data in development, job design, dbt Explorer.

Sample Schedule

This is a quick overview of the schedule for dbt Learn, Level Up: Cost Optimization.





dbt Learn, Level up: Velocity

Best for: Groups of developers who have mastered the fundamentals of dbt and want to advance to the next level in a sandbox environment before contributing to an existing dbt project.

Training Description: A member of our dbt Labs technical training team will lead discussions and hands-on practice on topics focused on decreasing your time-to-build production data and making your data pipeline more efficient. Offered topics include jinja+macros, dbt Cloud CLI, snapshots, packages, and APIs. These sessions can accommodate a maximum of 15 attendees.

Requirements:

- A computer to access the the dbt sandbox and engage in the live/online learning sessions
- · A reliable internet connection
- A webcam (optional but recommended)
- Our team does not require access to any of your systems for a successful training. We spin up a sandbox environment with demo data for your team to practice on

Pricing: \$5,000

Standard project timeline:

- 1 hour of mandatory pre-work
- 2 two-hour learning sessions
- · dbt Fundamentals Badge Quiz

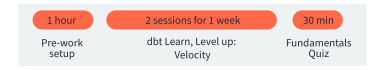
Statement of work

Build the necessary skills to take your dbt Cloud skills and projects to the next level through instructor-led practice.

- Asynchronous pre-work to set up training accounts and start using dbt.
- 2 two-hour training sessions with a dbt Labs Technical Instructor.
- Facilitated over Zoom featuring content presentations and small group programming sessions in a sandbox environment.
- Up to 15 dbt developers will be trained.
- Topics covered: jinja+macros, dbt Cloud CLI, snapshots, packages, and APIs.

Timeline

The dbt Learn, Level Up: Velocity engagement will take place over the course of 1 week. The group will meet for 2 two-hour live sessions to cover the necessary content.



Pre-work setup

Ahead of the dbt Labs, Getting Level Up: Velocity, learners will receive 2 emails that will assist them in getting set up for the sessions. The first email will be a welcome email from the instructor - this message will provide Snowflake credentials for each user, and will guide users on how to set up their dbt Cloud account for the training. The second email will be an invitation from dbt Cloud to join the sandbox account created for the engagement.

Group Training

After the pre-work setup, your team will engage in the Level Up: Velocity sessions. This phase will include live, guided instruction from a dbt Labs Technical Instructor that will take place using the dbt Cloud sandbox account created for your team.

The Level Up: Velocity sessions will consist of a focus on the functional knowledge required to be successful with jinja+macros, dbt Cloud CLI, snapshots, packages, and APIs.

Sample Schedule

This is a quick overview of the schedule for dbt Learn, Level Up: Velocity.





dbt Learn, Level up: Quality

Best for: Groups of developers who have mastered the fundamentals of dbt and want to advance to the next level in a sandbox environment before contributing to an existing dbt project.

Training Description: A member of our dbt Labs technical training team will lead discussions and hands-on practice on topics focused on increasing the data quality in your dbt Cloud project. Offered topics include advanced testing, continuous integration, project evaluator, model governance, exposures, and source freshness. These sessions can accommodate a maximum of 15 attendees.

Requirements:

- A computer to access the the dbt sandbox and engage in the live/online learning sessions
- · A reliable internet connection
- A webcam (optional but recommended)
- Our team does not require access to any of your systems for a successful training. We spin up a sandbox environment with demo data for your team to practice on

Pricing: \$5,000

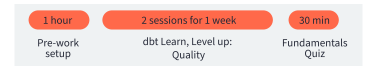
Statement of work

Build the necessary skills to take your dbt Cloud skills and projects to the next level through instructor-led practice.

- Asynchronous pre-work to set up training accounts and start using dbt.
- 2 two-hour training sessions with a dbt Labs Technical Instructor.
- Facilitated over Zoom featuring content presentations and small group programming sessions in a sandbox environment.
- Up to 15 dbt developers will be trained.
- Topics covered: advanced testing, continuous integration, project evaluator, model governance, exposures, and source freshness

Timeline

The dbt Learn, Level Up: Quality engagement will take place over the course of 1 week. The group will meet for a 2-hour live session to cover the necessary content.



Pre-work setup

Ahead of the dbt Labs, dbt Learn, Level Up: Quality, learners will receive 2 emails that will assist them in getting set up for the sessions. The first email will be a welcome email from the instructor - this message will provide Snowflake credentials for each user, and will guide users on how to set up their dbt Cloud account for the training. The second email will be an invitation from dbt Cloud to join the sandbox account created for the engagement.

Group Training

After the pre-work setup, your team will engage in the dbt Learn, Level Up: Quality session. This phase will include live, guided instruction from a dbt Labs Technical Instructor that will take place using the dbt Cloud sandbox account created for your team.

The Level Up: Quality session will consist of a focus on the functional knowledge required to be successful with advanced testing, continuous integration, project evaluator, model governance, exposures, and source freshness.

Sample Schedule

This is a quick overview of the schedule for dbt Learn, Level Up: Quality.

