

## An abstract composition of various geometric shapes. In the top left, a green triangle points right. To its right is a blue circle. Below the triangle is a blue ring. In the center is a large orange semi-circle. To the right of the semi-circle is a yellow dashed line. In the bottom left is a large orange circle. In the bottom right is a green square.

An abstract composition of various geometric shapes. In the top left, a green-outlined triangle points right. To its right is a solid blue circle. Below the triangle is a blue-outlined circle. In the center is a large orange semi-circle. To the right of the semi-circle is a vertical yellow dashed line. In the bottom left is a large solid orange circle. Above it are three short, curved yellow dashes. In the bottom right is a green-outlined square.

# Giving back to the community

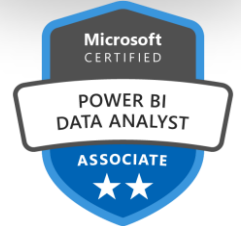
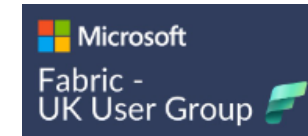
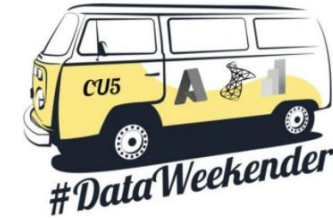
Come and join the rest of us at blue sky by entering one of these at [bskyapp.com](https://bskyapp.com). First come, first served.

- bsky-social-zzr66-l7qal
- bsky-social-3u37a-vgdfv
- bsky-social-gbgz5-t33bp
- bsky-social-hpkop-du7vi
- bsky-social-v73eo-3i7lc

# Pragati Jain

- Microsoft Data Platform MVP
- Superuser at Microsoft Fabric Community
- 10+ years of industry experience
- Analytics Manager at Avanade, London
- Organizer at DataWeekender conference
- Manager at Microsoft Fabric UK User Group

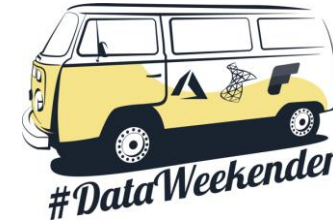
Fun Fact About Me:  
I am a painter and proudly call myself  
'TechieArtist' 😊



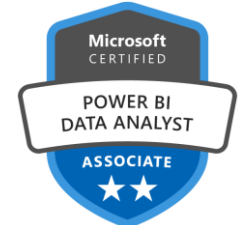
# Kevin Chant

- Dual-category Microsoft MVP & MCT
- Frequent sharer of posts and repositories
- Worked in IT since days of Windows 95
- Data Engineering Manager at Avanade, Netherlands
- Organizer of DataWeekender conference
- Organizer of new Dutch Fabric User Group

Fun Fact About Me:  
My wedding vehicle was a campervan



GitHub



# Four simple truths

1. Named as replacement for DP-500 exam.
2. Exposure of multiple items required for this exam.
3. Power BI professionals **must** learn other competencies
4. Experienced Data Engineers **must** gain deep Power BI knowledge

# Why take the DP-600 exam

1. Formalize knowledge
2. Learn new skills (Power BI <-> Data Engineering)
3. Fill in knowledge gaps
4. Suspect will eventually become a requirement for enterprises

# Introduction to Exam

**Fabric Analytics Engineer Associate certification**

**Role-based certification**

**Currently in beta**

**Skills measured**

- Plan, implement, and manage a solution for data analytics (10–15%)
- Prepare and serve data (40–45%)
- Implement and manage semantic models (20–25%)
- Explore and analyze data (20–25%)

# Role-based Certification

As a candidate to this certification, you should be subject matter experts in the following:

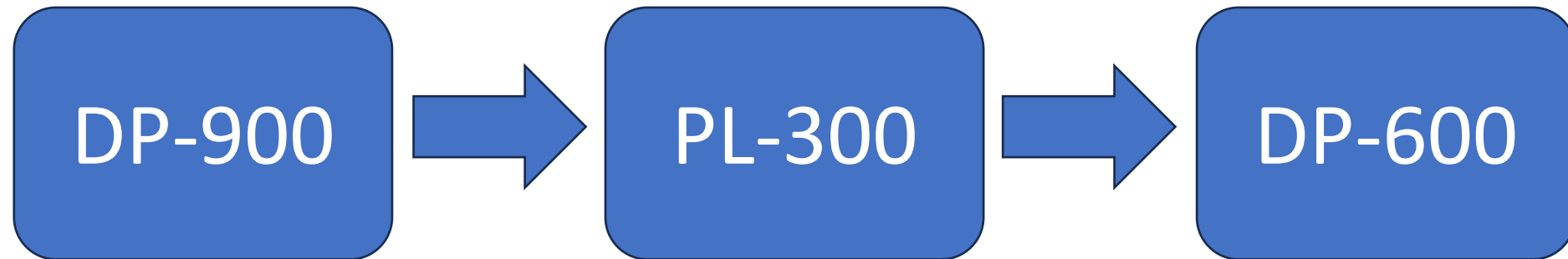
- Designing analytical solutions
- Creating analytical solutions
- Deploying enterprise level data analytics solutions

To earn this certification, experience or work collaboration with one of the following roles is beneficial:

- Solution Architects
- Data Engineers
- Data Scientists
- AI Engineers
- Database Administrators
- Power BI Data Analysts



# Recommended Certification Path for Strong Foundation





# How to Earn Certification?

To earn the Associate Certificate, the DP-600 ***Implementing Analytics Solutions using Microsoft Fabric*** exam needs to be taken.

This exam has been available to take in *Beta* from January 11th, 2024

# General Microsoft Exam Study Tips



Go through the recommended material on the [exam page](#).



If material says completed from in the past go over it again.



Compare recommended material with [study guide](#) and research missing items.



Make most of official practice tests (if available).



Decide on the best location for you (online or test centre).

# Specific tips for the DP-600 exam

- Take advantage of the Fabric trial license
- Be smart about when to take exam.
- Be aware of the name changes within Microsoft Fabric.
- Time permitting, watch the digital launch videos from last year.
- Take advantage of online resources
- Various events



# Microsoft Resources

- [Microsoft Learn](#)
- [Microsoft Fabric documentation](#)
- [Fabric community Hub](#)
- Digital launch videos – [Day 1](#), [Day 2](#)
- Official Practice tests (yet to appear)

# Additional Resources

- Nikola Ilic's DP-600 Blog
- Kevin Chants Fabric posts
- Andy Cutlers DP-600 post
- Multiple videos online

# To summarize



Exam has a lot of breadth




Helps you learn the product



Lots of resources available online



Enjoy your learning journey



Thank you Fabricators!  
Happy to answer  
any questions!

---

