

Ground to Cloud: Your Migration Success Checklist

Matt Gordon

Louisville DTG – July 13, 2023



NOTICE: PROPRIETARY AND CONFIDENTIAL

This material is proprietary to and contains trade secrets and information which is solely the property of Centric Consulting, LLC. It is solely for the Client's internal use and shall not be used, reproduced, copied, disclosed, transmitted, in whole or in part, without the express consent of Centric Consulting, LLC. © 2022 Centric Consulting, LLC. All rights reserved.

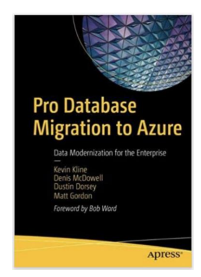


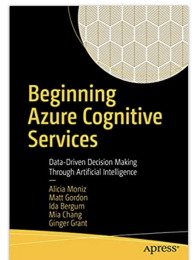
Matt Gordon
Senior Architect
matt@sqlatspeed.com



: @sqlatspeed

www.sqlatspeed.com







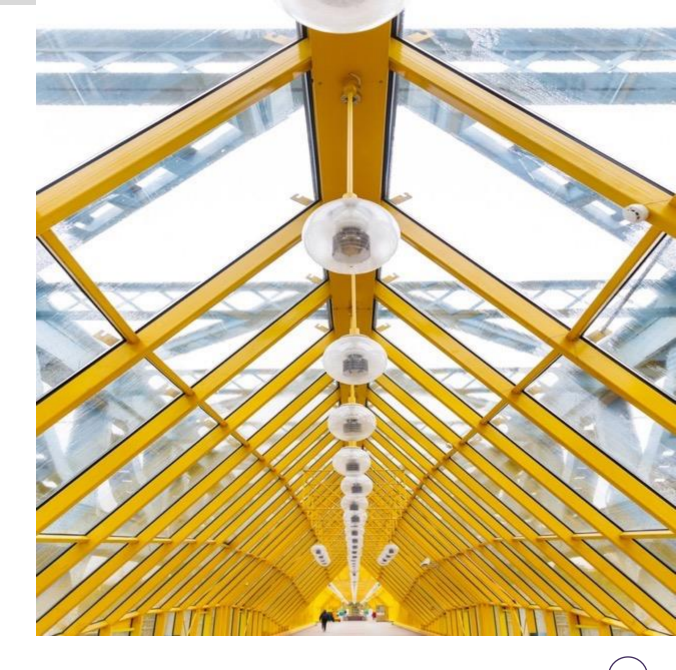
About Me

- 20+ years of SQL Server experience
- Microsoft Data Platform MVP
- Redgate Ambassador
- Managed 24x7 datacenters, DBA teams, and cloud teams
- Led cloud migrations large and small
- Leader of Lexington, KY Data Technology Group



What Are We Migrating?

- Data (what kind of data?)
- Apps
- Servers
- Direct network connections
- Other oddball entities



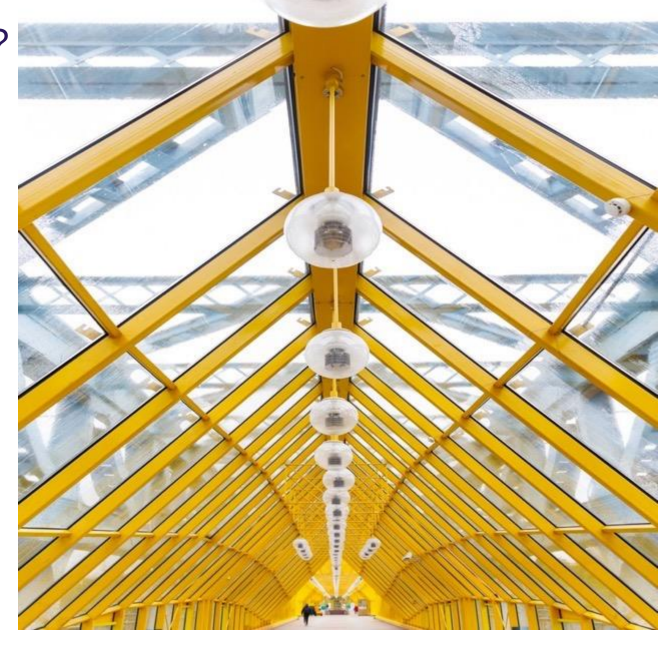


Why Are We Migrating Things?

- Trying to save money?
- Closing/consolidating datacenters?
- Boss person/people are making us
- Extending support for legacy environments (Azure only)?

Who Do We Need To Do The Work?

- Networking knowledge critical
- Operations people
- Security people
- Application developers/directors
- Data people
- Consultants/partners?





Where Is Our Stuff Going?

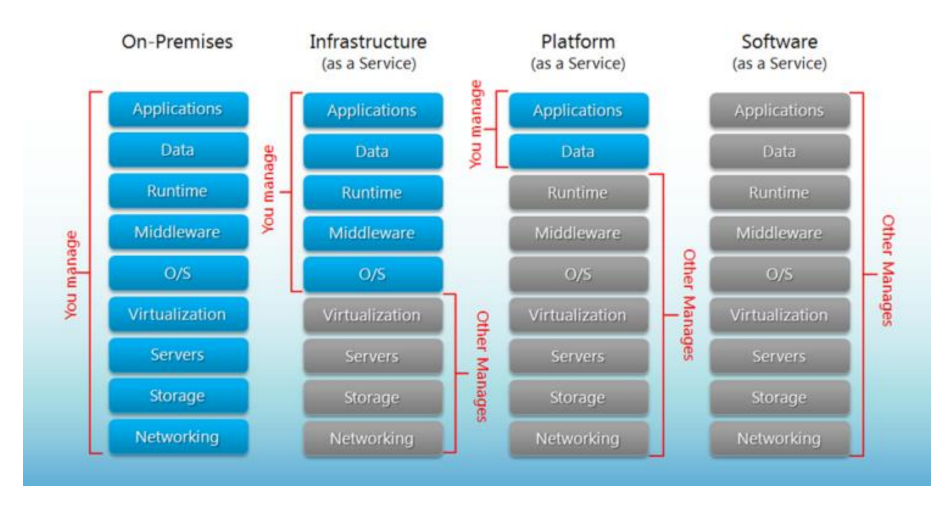
Which cloud?

• laaS? PaaS? A blend of the two?

Not sure what I mean?

Breaking Down The Cloud's Alphabet Soup

Separation of Responsibilities



We Chose a Cloud...Now What?

Azure VM	Amazon EC2	Google Compute Engine
Azure SQL Database	Amazon RDS	Cloud SQL
Azure migration tooling 4	AWS migration tooling	GCP migration tooling 😥

Remember skills/experience of the teams involved matter here

If We Chose Azure...What Are Our Choices?

Azure SQL

Azure SQL Managed Instance

General Purpose vs Business Critical service tiers

• Hyperscale?

• Serverless?

So Many Choices...How Do I Pick?

• RTO/RPO?

What are our SLAs?

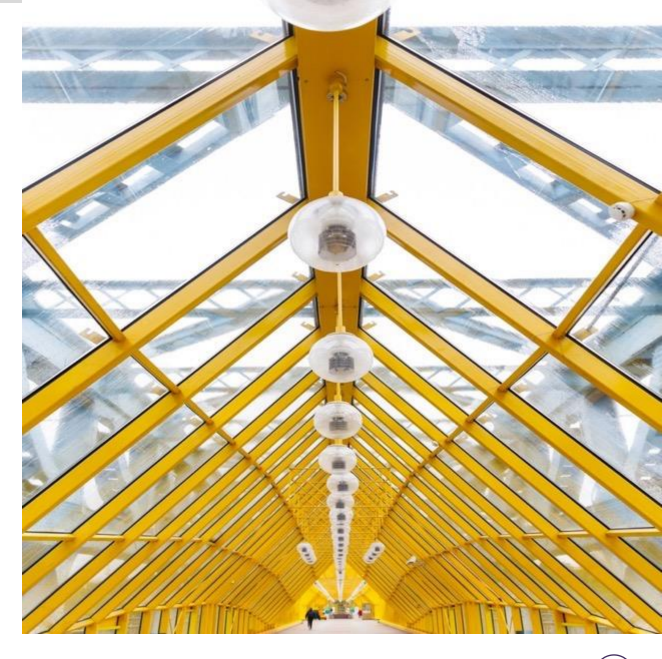
• What is our budget?

Database Migration Assistant (DMA)

Azure SQL SKU recommendation within DMA

Have We Tested It?

- Don't just assume it will work
- Can fix anything in the cloud with \$\$\$ (almost)
- Do we have any baseline information about performance?
- Do we know how we're going to evaluate performance and monitor it?
- DMA SKU recommendations can help here
- WorkloadTools (Gianluca Sartori, @spaghettidba) can be a great community resource



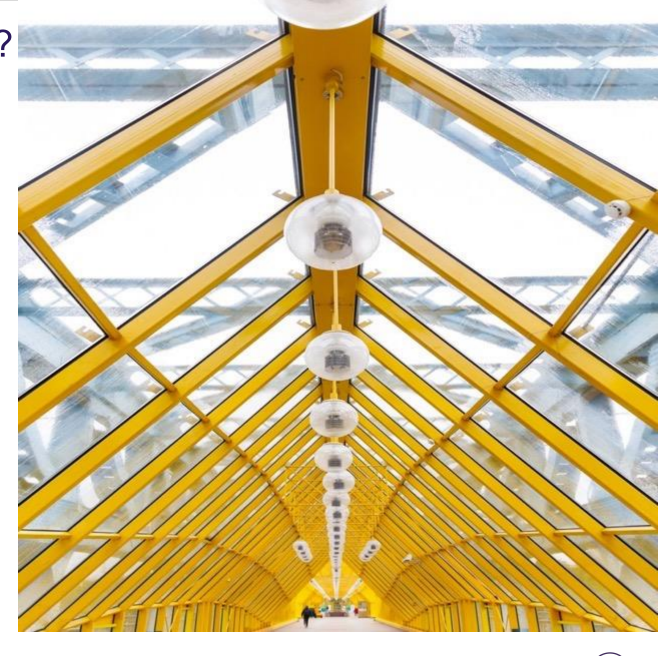


How Are We Migrating?

- Azure Migrate
- Amazon DMS
- GCP "tooling"

How Are We Migrating It (details...)?

- Replication to Azure SQL
- Replication to SQL Server on Azure VM
- Log shipping to SQL Server on Azure VM
- Export data-tier application in SSMS and save to Azure
- Smart Bulk Copy tool
- Azure Data Studio migration extension



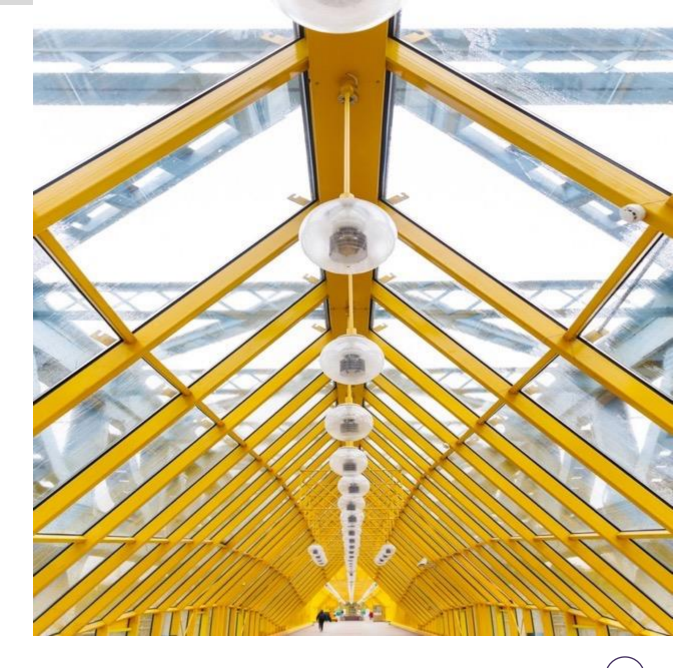


How Are We Migrating (MI-specific?)

- Log Replay Service
- Managed Instance Link
- Backup and restore
- Azure Data Studio migration extension

When Are We Migrating?

- Set firm dates
- Overcommunicate (especially externally)
- Remember internal processes (end of month, end of quarter, etc.)
- Take note of client/external processes
- Adjust for people's personal schedules and recovery time



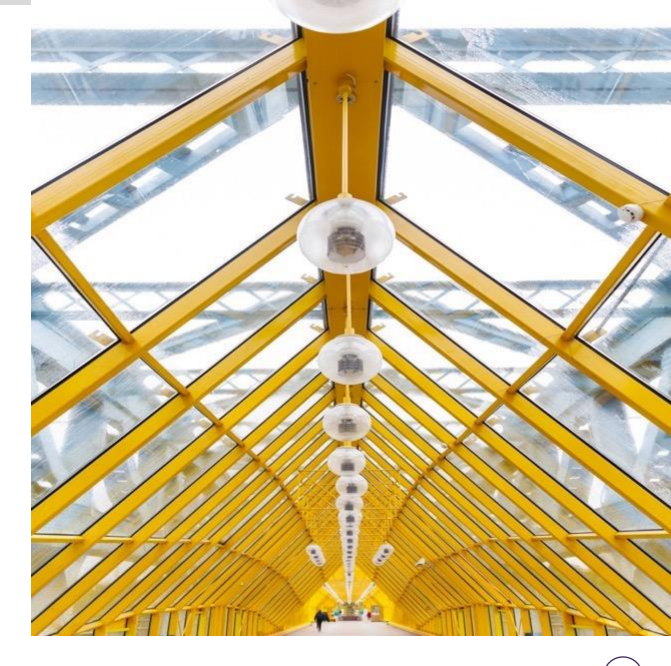


Who Is Doing The Migrating?

- Practice makes perfect
- Put a migration team together
- Plan for problems
- Plan the problem response and practice it
- Prepare for rollback(s)

Politics and Protection

- Cloud spend will often be pinned on data/infra teams
- Set expectations clearly throughout the project
- Understand that "we'll fix our code when we're in the cloud" pretty much never happens
- Communicate development delays/obstacles throughout



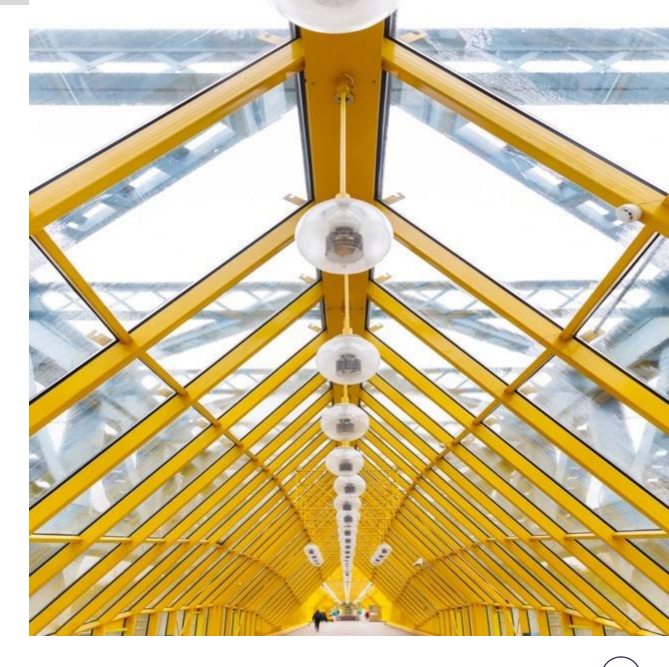


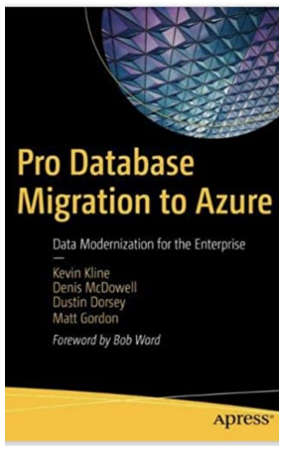
Our Checklist

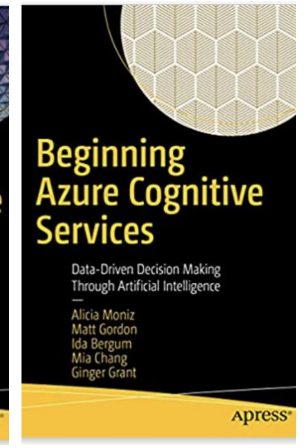
- What Is Moving?
- Why?
- Who Do We Need?
- Where Is It Going?
- Has It Been Tested?

Our Checklist

- How Are We Moving It?
- When Are We Moving It?
- Who Is Moving It?
- Is The Team Protected?







The Slide Where I Sell My Books

- Cognitive Services book

Database migration book

Thanks For Attending!

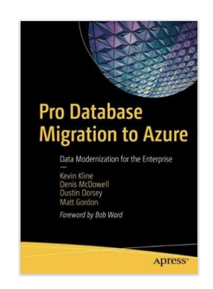


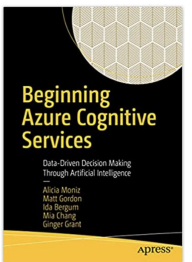
Matt Gordon Senior Azure Architect matt@sqlatspeed.com



: @sqlatspeed

www.sqlatspeed.com







https://github.com/sqlatspeed/2023_presentations

Resources

- Microsoft Ground to Cloud Workshop
- Creating Your First Azure SQL Database
- SQL Server 2008 Extended Support
- Running Data Migration Assistant Enterprise-Wide
- Smart Bulk Copy
- Azure Data Studio Migration Extension
- Azure SQL SKU recommendations
- WorkloadTools GitHub repo