

Azure Data Integration Pipelines

Training Workshops

Paul Andrew | Technical Architect in Azure CoE





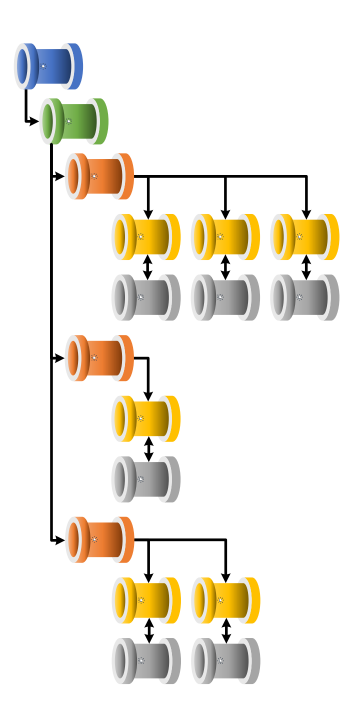




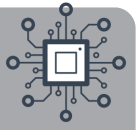








About Me



Paul Andrew is a Microsoft Data Platform MVP and Technical Architect within the Avanade Centre of Excellence team, with over 15 years' experience in the industry, working as an engineer and solution architect. Day-to-day Paul is accountable for delivering enterprise grade data insights to international organisations where he wields the complete stack of Azure Data Platform resources. Paul leads delivery teams around the globe implementing the latest design patterns, creating architectural innovations, and defining best practice to ensure technical excellence for customers across a wide variety of industry verticals. Paul is passionate about technology, which is demonstrated in the community, he speaks at events and shares his knowledge gained from real world experience through his blog. Paul maintains the view that his job is also his hobby and doesn't ever want to take his fingers off the developer's keyboard while maintaining a growth mindset.

Husband, father of three, Star Wars and Lego fan. Run's, swims, plays darts. Enjoys doing geeky things to support home automation and electricity generation.







mrpaulandrew.com/about

Summary





Talks Delivered	Total Auidence	Average Auidence	Countries	Cities	Event Types
128	7033	54.95	12	31	30





- Software Development

Technical Leadership

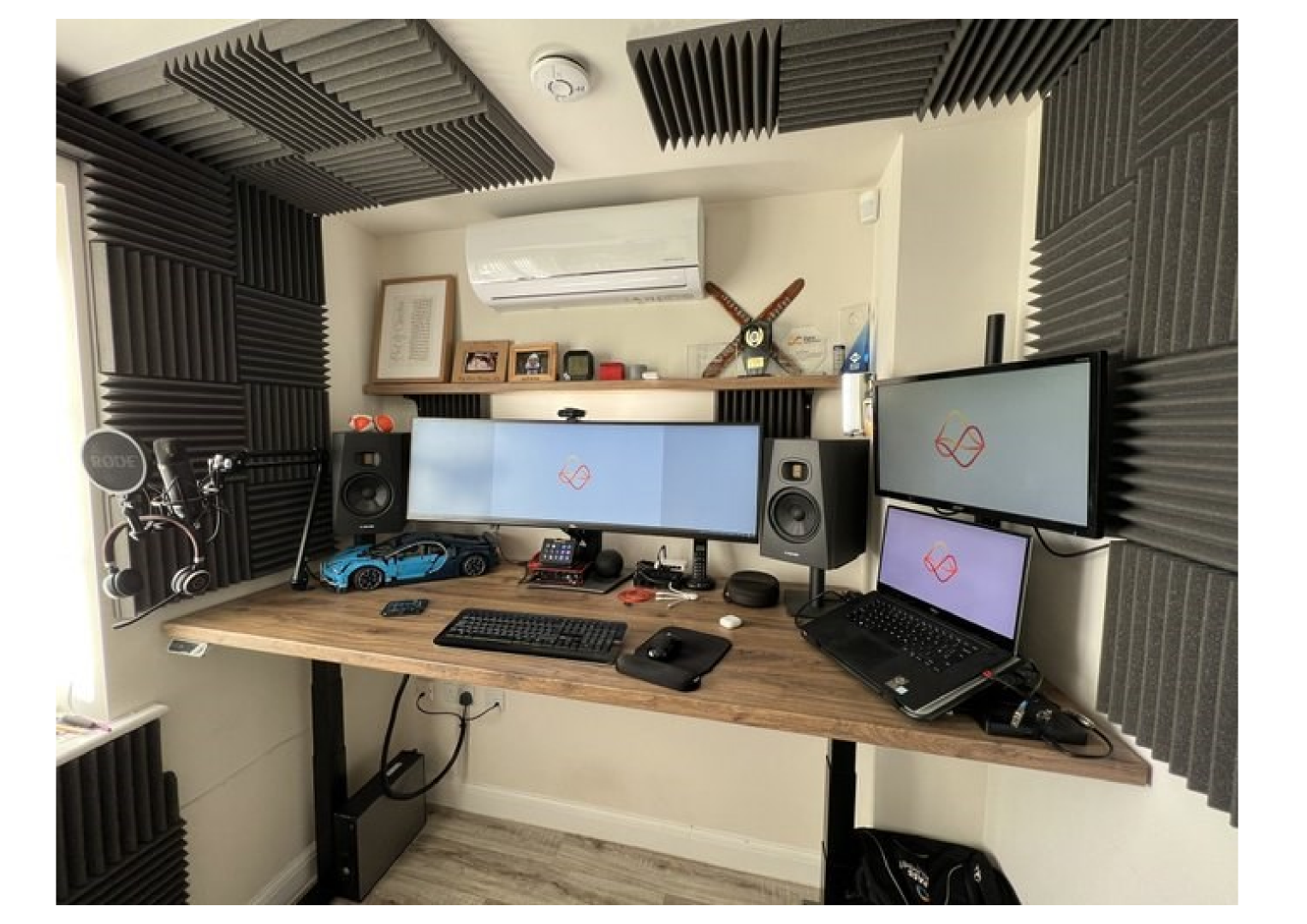
Data Platform Architecture Solution Delivery Lead

Data & Test Engineer

Data Strategy

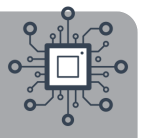
Release Management













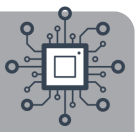
What do you want to get out of this session?

menti.com

XXXXX



Azure Data Integration Pipelines



		ſ
L		
H		
Ш	ш	

mn	Module 1.	Pineline	Fundamentals

- The History of Azure Orchestration
- Synapse Analytics vs Data Factory
- Integration Components
- Common Activities
- Execution Dependencies

Module 2: Integration Runtime Design Patterns

- Compute Types
 - 200 Azure
 - DD Hosted
 - OD SSIS
- D Patterns & Configuration

Module 3: <u>Data Transformation</u>

- Data Flows
- D Power Query Injection
- Spark Configuration
- Use Cases

D Labs

- DD Building Pipelines
- Using IR's
- Reusable Code
- Basic Monitoring

Module 4: <u>Dynamic Pipelines</u>

- **Expressions & Interpolation**
- Simple Metadata Driven Execution
- Dynamic Content Chains
- Reference Names

Module 5: Pipeline Extensibility

- Azure Batch Service
- D Pipeline Custom Activities
- Azure Management API
- DD Azure Functions

Module 6: Execution Parallelism

- Control Flow Scale Out
- Concurrency Limitations
- Internal vs External Activities
- Onchestration Framework procfwk.com

Module 7: VNet Integration

- DD Private Endpoints
- Managed VNet's
- DD Firewall Bypass

Module 8: Security

- Service Principals
- Managed Identities
- Azure Key Vault Integration
- Customer Managed Keys
- DD Pipeline Access & Permissions

Module 9: Monitoring & Alerting

- DD Studio Monitoring
- Log Analytics & Kusto Queries
- D Operational Dashboards
- DD Advanced Alerting

Module 10: Solution Testing

- Development Time Validation
- ① Test Coverage
- MUnit Tests

Module 11: CI/CD

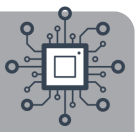
- Source Control vs Developer UI
- Basic ARM Template Deployments
- Advanced Deployment Patterns

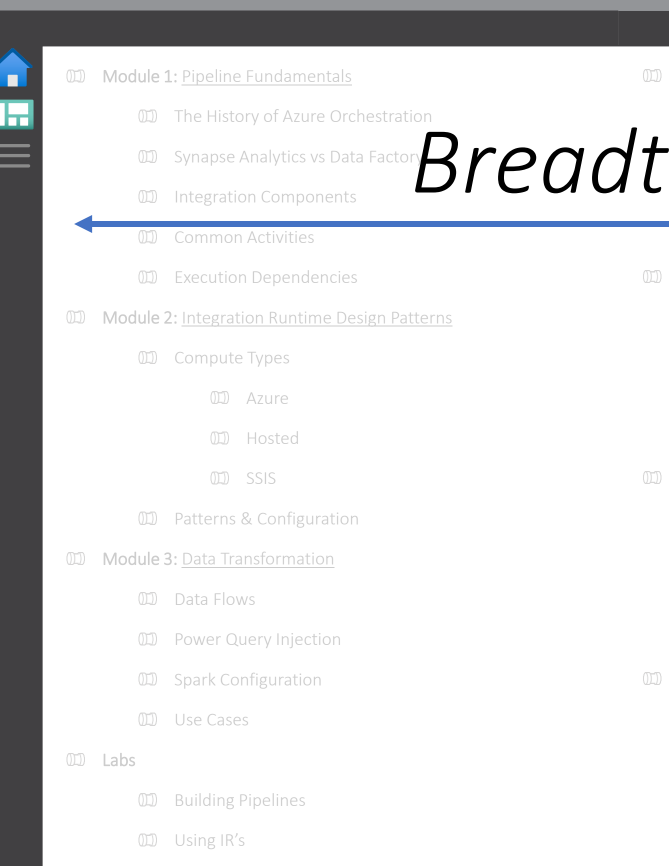
Module 12: Final Thoughts

- Costs & Conclusions
- D Best Practices



Azure Data Integration Pipelines





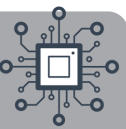
Basic Monitoring

)	Module 4	4: <u>Dynamic Pipelines</u>	
		Expressions & Interpolation	
L	h	Simple Metadata Driven Exe	cution
		Dynamic Content Cha	
		Reference Names	
D	Module !	5: <u>Pipeline Extensibility</u>	
		Azure Batch Service	
		Pipeline Custom Activities	
		Azure Management API	
		Azure Functions	
D	Module	6: Execution Parallelism	
		Control Flow Scale Out	
		Concurrency Limitations	
		Internal vs External Activitie	
		Orchestration Framework - J	rocfwk.com
D	Module '	7: <u>VNet Integration</u>	
		Private Endpoints	
		Managed VNet's	Depth
		Firewall Bypass	

Module 8: Security				
	Service Principals			
	Managed Identities			
	Azure Key Vault Integration			
	Customer Managed Keys			
	Pipeline Access & Permissions			
Module	9: Monitoring & Alerting			
	Studio Monitoring			
	Log Analytics & Kusto Queries			
	Operational Dashboards			
	Advanced Alerting			
Module	10: Solution Testing			
	Development Time Validation			
	Test Coverage			
	NUnit Tests			
Module	11: <u>CI/CD</u>			
	Source Control vs Developer UI			
	Basic ARM Template Deployments			
	Advanced Deployment Patterns			
Module	12: Final Thoughts			

QQ Costs & Conclusions

DD Best Practices







https://github.com/mrpaulandrewltd

