

WiFi: Technopolis Open

Proudly presents...

Integration Pipelines

Paul Andrew



Co-Founder & Director

Chief Technology Officer









/mrpaulandrew



In/mrpaulandrew

- Mentor | Author
- Speaker | Podcast Host
- Event Organiser

SQL Server 2000



How Many Monitors Do You Have?

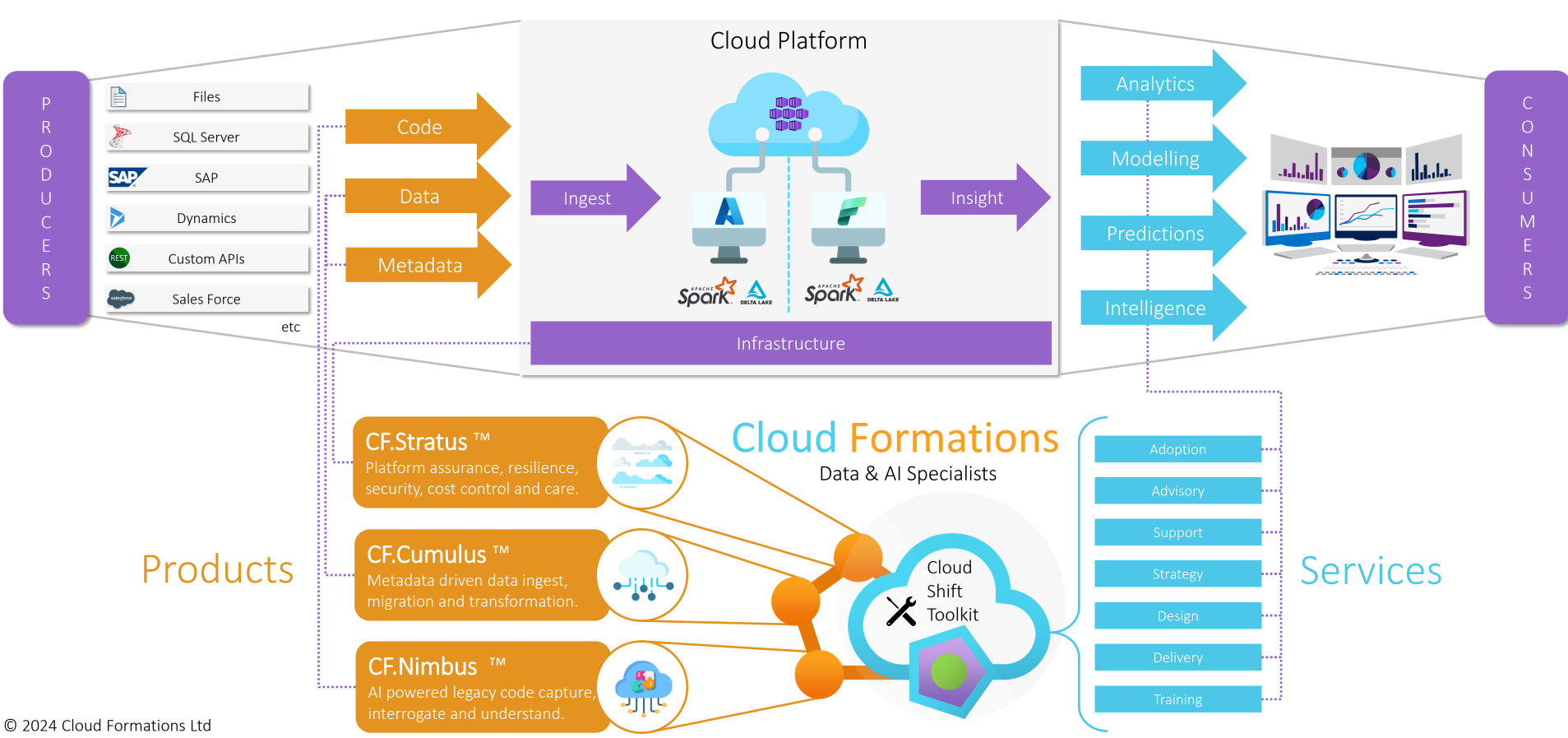




Our Cloud Shift Toolkit — A Typical Data Journey Cloud Formations



Couple our AI driven innovative **Products** with our industry leading **Services** to get your data moving, delivering use cases and unlocking business value as part of our **Toolkit**.





What do you want to get out of this session?

menti.com

6514 7592





Fundamentals to Level 300

011	Module	1: <u>Pipeline Fundamentals</u>				
	010	An Evolution of Orchestration Services				
		Core Cor	Core Components			
		Commor	Common Activities			
		Executio	n Dependencies			
	Module	Module 2: Integration Runtimes & Gateways				
	010	Orchestr	ation Compute			
			Azure			
			Hosted			
			SSIS			
			Airflow			
		Using Ga	teways vs IRs			
	Module	3: <u>Data Tra</u>	ansformation			
	011	Data Flov	NS			
	000	Power Q	uery Injection			
	000	Spark Co	nfiguration			
		Use Case	2S			
				<< BREAK		

Expressions & Interpolation

Dynamic Content Chains

Reference Names

Simple Metadata Driven Execution

00		
	011	Module 5:
28		
		010
	011	Labs
	011	Module 6:
	011	Module 7:
A DDEAK		
<< BREAK		
11:15 to 11:40		

Module 5: Pipeline Extensibility						
		Azure Batch Service				
		Pipeline Custom Activities				
		Azure Management API				
		Functions				
Lab	S					
		Create Azure resources		Monitor factory activity		
		Build a copy pipeline		Explore Synapse pipelines		
		Create a reusable pipeline	011	Explore Fabric pipelines		
		Author a data flow		Mini-project		
Module 6: Execution Parallelism				<< LUNCH		
		Control Flow Scale Out		13:30 to 14:15		
		Concurrency Limits				
		Internal vs External Activities				
		Metadata Driven Frameworks				
Module 7: VNet Integration						
		Private Endpoints				
		Managed VNet's				
		Firewall Bypass				

	Module 8: Security					
		Service Principals				
	000	Managed Identities				
		Key Vault Integration & Return Valu	es			
		Customer Managed Keys				
	000	Pipeline Access & Permissions	55544			
	Module 9	9: Monitoring & Alerting	<< BREAK			
	000	Studio Monitoring	15:35 to 16:00			
		Log Analytics & Kusto Queries				
		Operational Dashboards				
		Alerting Options				
	Module 10: Solution Testing					
	000	Development Time Validation				
		Test Coverage				
		NUnit Tests				
011	Module :	11: <u>CI/CD</u>				
		Source Control vs Developer UI				
		Basic ARM Template Deployments				
		Advanced Deployment Patterns				

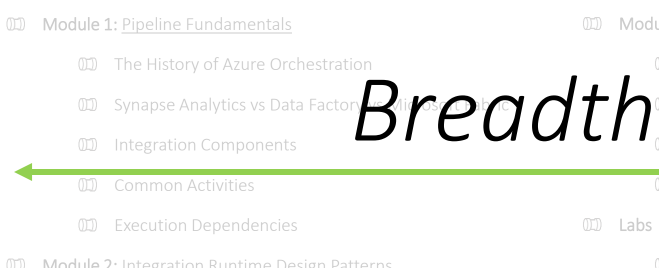
Module 12: Final Thoughts

Costs & Conclusions

Best Practices



Fundamentals to Level 300



- Module 2: Integration Runtime Design Patterns
 - - OD) Azure
 - Patterns & Configuration
- Module 3: Data Transformation

 - DD Power Query Injection
 - M Spark Configuration
- Module 4: Dynamic Pipelines
 - - Simple Metadata Driven Execution
 - Dynamic Content Chains
 - (III) Reference Names

Module 5: Pipeline Extensibility

- Azure Batch Service
- Azure Functi
- DD Labs
 - Create Azure resources

 - (II) Author a data flow
- Module 6: Execution Parallelism
 - Control Flow Scale Out

 - OD Orchestration Framework Procfwk.com
- Module 7: VNet Integration
 - DD Private Endpoints
 - Managed VNet's

Monitor factory activity

- © Explore Synapse pipelines
- Explore Fabric pipelines
- Mini-project

<< LUNCH

Depth

- - Development Time Validation
 - Test Coverage
- - Source Control vs Developer UI
 - Basic ARM Template Deployments
 - Advanced Deployment Patterns
- Module 12: Final Thoughts

 - (III) Best Practices

Module 8: Security

Managed Identities

Azure Key Vault Integration

Customer Managed Keys

Pipeline Access & Permissions

© Studio Monitoring

Module 9: Monitoring & Alerting

DD Log Analytics & Kusto Queries

(III) Advanced Alerting

Module 10: Solution Testing

M NUnit Tests

Module 11: CI/CD

© 2024 Cloud Formations Ltd



Fundamentals to Level 300

- Module 1: Pipeline Fundamentals
 - The History of Azure Orchestration
 - Synapse Analytics vs Data Factory vs Microsoft Fabric
 - Integration Components
 - (II) Common Activities
 - Execution Dependencies
- Module 2: Integration Runtime Design Patterns
 - Compute Types
 - OID) Azure
 - M Hosted
 - OTD SSIS
 - Patterns & Configuration
- Module 3: Data Transformation
 - OID Data Flows
 - DD Power Query Injection
 - Spark Configuration
 - Use Cases

<< BREAK

- Module 4: <u>Dynamic Pipelines</u>
 - Expressions & Interpolation
 - Simple Metadata Driven Execution
 - D) Dynamic Content Change
 - Reference Names

- Module 5: Pipeline Extensibility
 - Azure Batch Service
 - © Pipeline Custom Activities
 - DD Azure Management API
 - Azure Functions
- DD Labs
 - Create Azure resources
 - M Build a convineline
 - Create a reusable pi eline
 - (II) Author a data flow

- Monitor factory activity
- Explore Synapse pipelines
- Explore Fabric pipelines
- Mini-project
- << LUNCH

- Module 6: Execution Paral elism
 - Control Flow Stale Out
 - (III) Concurrence Limitations
 - Internal External Activities
 - Orchestration Framework
- Module 7: Met Integration Development
 - Private Endpoints
 - Managed VNet's
 - The Firewall Bypass

- Module 8: Security
 - Service Principals
 - Managed Identities
 - Azun Key Vault Integration
 - Customer Managed Keys
 - Pipeline Access & Permissions



- Module 9: Monitoring & Merting
 - Studio Monitoring
 - DD Log Analytics & Kusto Queries
 - Operational Dashboards
 - M Advanced Alerting
- Module 10: Solution Testing
 - Development Time Validation
 - Test Coverage
 - NUnit Tests
- Module 11: CI/CD Production
 - Source Control vs Developer UI
 - DD Basic ARM Template Deployments
 - Advanced Deployment Patterns
- Module 12: Final Thoughts
 - Costs & Conclusions
 - M Best Practices

© 2024 Cloud Formations Ltd



Fundamentals to Level 300

011	Module	1: <u>Pipeline Fundamentals</u>				
	010	An Evolution of Orchestration Services				
		Core Cor	Core Components			
		Commor	Common Activities			
		Executio	n Dependencies			
	Module	Module 2: Integration Runtimes & Gateways				
	010	Orchestr	ation Compute			
			Azure			
			Hosted			
			SSIS			
			Airflow			
		Using Ga	teways vs IRs			
	Module	3: <u>Data Tra</u>	ansformation			
	011	Data Flov	NS			
	000	Power Q	uery Injection			
	000	Spark Co	nfiguration			
		Use Case	2S			
				<< BREAK		

Expressions & Interpolation

Dynamic Content Chains

Reference Names

Simple Metadata Driven Execution

00		
	011	Module 5:
28		
		010
	011	Labs
	011	Module 6:
	011	Module 7:
A DDEAK		
<< BREAK		
11:15 to 11:40		

Module 5: Pipeline Extensibility						
		Azure Batch Service				
		Pipeline Custom Activities				
		Azure Management API				
		Functions				
Lab	S					
		Create Azure resources		Monitor factory activity		
		Build a copy pipeline		Explore Synapse pipelines		
		Create a reusable pipeline	011	Explore Fabric pipelines		
		Author a data flow		Mini-project		
Module 6: Execution Parallelism				<< LUNCH		
		Control Flow Scale Out		13:30 to 14:15		
		Concurrency Limits				
		Internal vs External Activities				
		Metadata Driven Frameworks				
Module 7: VNet Integration						
		Private Endpoints				
		Managed VNet's				
		Firewall Bypass				

	Module 8: Security					
		Service Principals				
	000	Managed Identities				
		Key Vault Integration & Return Valu	es			
		Customer Managed Keys				
	000	Pipeline Access & Permissions	55544			
	Module 9	9: Monitoring & Alerting	<< BREAK			
	000	Studio Monitoring	15:35 to 16:00			
		Log Analytics & Kusto Queries				
		Operational Dashboards				
		Alerting Options				
	Module 10: Solution Testing					
	000	Development Time Validation				
		Test Coverage				
		NUnit Tests				
011	Module :	11: <u>CI/CD</u>				
		Source Control vs Developer UI				
		Basic ARM Template Deployments				
		Advanced Deployment Patterns				

Module 12: Final Thoughts

Costs & Conclusions

Best Practices