



TEKNOLOGISK
INSTITUT

Online kursus – k90856

Technology and Development Collection

Title	Estimated Duration (hrs)
(ISC) ² & Security Fundamentals	00:40:29
.NET Core & Visual Studio Extensions	00:49:19
.NET Development with Visual Studio	00:59:00
10 HR Practices That Drive Results Leadercamp: Session Replay	01:02:11
A/B Testing, Bayesian Networks, & Support Vector Machine	00:42:20
A10 and A9: API and Component Attacks	00:49:48
A4 and A2: Broken Applications	01:06:50
A5 and A1: Security and Injection	01:09:22
A7 and A6: Leaky and Unprepared Applications	01:02:01
A8 and A3: Cross-Site Attacks	00:46:59
Access Controls	00:56:54
Access Data through the Java Client API	01:21:23
Access Data through the Shell	00:31:55
Accessibility & Design	00:42:43
Accessing the Business Value of Scrum	01:15:41
Account Changes & Attack Mitigation	00:35:12
Account Creation & Navigation	00:40:06
Achieve Productivity in Your Personal Life	00:15:04
Active Directory	01:08:16
Active Jobs & Action Mailer	00:41:03
ActiveRecords	00:53:16
AD Authentication	00:31:08
Adaptive App Design	00:34:57
Adding Animations	00:35:01
Adding Data & Calculations	00:28:10
Adding Data to Presentations	00:31:31
Adding Elements & the Mobile Application	00:41:28
Adding Views and View Navigation in Durandal	01:46:39
Additional Malware Protection	00:42:16
Additional Network Services.	00:34:50
ADDM & ASH	00:38:56
Addressing Sprint Execution Challenges	00:52:53
ADM Application & Architecture Content Framework	00:58:52
ADM Guidelines & Techniques	01:29:22
Administering Microsoft Teams Bootcamp: Session 1 Replay	04:08:00
Administering Microsoft Teams Bootcamp: Session 2 Replay	03:31:29
Administering Microsoft Teams Bootcamp: Session 3 Replay	03:18:17
Administration	01:23:30
Administration & Configuration	01:25:42
Administration & Development	00:52:14
Administration & Virtual Machines	01:32:08
Administration Features	01:16:40
Administration Tasks: Adopting the Right Standards for IT Automation	01:05:57

Administration Tasks: Practical Automation Using Tools	00:59:33
Adopting DevOps: Applying DevOps Principles to Build Delivery Solutions	01:19:40
Adopting DevOps: Principles & Practices	00:58:23
Adopting IT Automation	01:10:09
Adopting PRINCE2® for your Project Environment (2017 Update)	00:34:32
Adopting the DevOps CI/CD Paradigm	01:39:46
Adopting the DevOps Mindset	01:08:16
Advanced Administration	00:56:16
Advanced Agile: Leadership Techniques	01:09:01
Advanced Agile: Software Development Concepts	01:25:41
Advanced Agile: Software Project Management	01:33:53
Advanced Agile: Tools & Techniques	00:55:51
Advanced Case Management	00:39:57
Advanced CloudOps Deployments: CI/CD in CloudOps	01:30:45
Advanced CloudOps Deployments: Deploying Multi-cloud Environments	01:10:35
Advanced CloudOps Deployments: Hybrid & Multi-cloud Scenarios	00:54:47
Advanced Data Access with EF Core	00:54:45
Advanced Data Structures & Algorithms in Java: Getting Started with Graphs	01:50:39
Advanced Data Structures & Algorithms in Java: Solving Binary Tree Problems	01:25:51
Advanced Data Structures & Algorithms in Java: Sorting & Searching Algorithms	02:39:16
Advanced Data Structures & Algorithms in Java: Working with Binary Search Trees	00:52:50
Advanced Data Structures & Algorithms in Java: Working With Binary Trees	01:25:29
Advanced Data Structures & Algorithms in Java: Working with Graph Algorithms	01:33:29
Advanced Data Structures & Algorithms in Java: Working with the Binary Heap	01:58:10
Advanced Database Security Development	01:04:24
Advanced Design, Build, & Android Wear	01:25:24
Advanced DSC Resource Creation	01:00:10
Advanced DSC, Azure, & HyperV	00:55:53
Advanced Entity Framework	01:19:41
Advanced Features	00:38:00
Advanced Features & Debugging	00:26:26
Advanced Features & Functions	00:56:30
Advanced Features & Mapping	01:08:55
Advanced Features in Java: Getting Started with Java Collections	01:08:47
Advanced Features in Java: List Algorithms & Implementations	00:57:01
Advanced Features in Java: Using Built-in Annotations	01:24:09
Advanced Features in Java: Using Custom Annotations	01:30:31
Advanced Features in Java: Using Generic Type Parameters	01:33:53
Advanced Features in Java: Using the Java Stream API with Collections	01:11:41
Advanced Features in Java: Wildcards and Type Capture	01:29:56
Advanced Features in Java: Working with Lists in Java	01:07:36
Advanced Features in Java: Working with Maps in Java	00:48:51
Advanced Features in Java: Working with Sets In Java	01:23:00
Advanced Features of Ionic JavaScript & CLI	00:36:43

Advanced Features of JavaScript, CSS3, & HTML5	01:04:12
Advanced Functionality of Microsoft Cognitive Toolkit (CNTK)	00:47:55
Advanced GNU & Unix Commands	01:23:01
Advanced HTML5 Techniques	01:02:04
Advanced Knockout Techniques	00:55:47
Advanced Language Features	01:26:06
Advanced Lean, Agile, & Scrum Concepts	00:50:35
Advanced Networking Devices	00:59:15
Advanced Operations Using Hadoop MapReduce	00:48:44
Advanced Options & Responsive Web Design	00:53:58
Advanced Pen Testing Techniques	01:22:49
Advanced Provisioning	00:59:53
Advanced Python Topics: Exceptions & Command Line Arguments	01:12:52
Advanced Python Topics: File Operations in Python	01:12:11
Advanced Python Topics: Migrating from Python 2 to Python 3	00:39:46
Advanced Python Topics: Modules & Virtual Environments	01:00:20
Advanced Querying in Java Hibernate	01:10:01
Advanced Reinforcement Learning: Implementation	01:34:50
Advanced Reinforcement Learning: Principles	01:13:29
Advanced Scrum for Project Management	01:13:29
Advanced Scrum Metrics	00:36:17
Advanced Selecting & ThemeRoller	01:12:21
Advanced SQL Queries	01:24:56
Advanced TIBCO Spotfire	01:01:23
Advanced UI Widgets	01:02:37
Advanced Usage of Generator & Polymer	01:05:19
Advanced Visualizations	00:44:02
Advanced Visualizations & Dashboards: Visualization Using Python	00:37:45
Advanced Visualizations & Dashboards: Visualization Using R	00:35:14
Adversarial Problems	00:34:54
Aggregating Data	00:46:05
Agile & TDD Best Practices for APIs: API Microservices Using TDD	01:24:24
Agile & TDD Best Practices for APIs: SOLID Design Principles	01:31:24
Agile & TDD Best Practices for APIs: Test-driven Development Design Patterns	00:57:02
Agile & TDD Best Practices for APIs: Test-driven Development Strategy	00:54:16
Agile and DevOps: Adopting Agile Methodology	01:10:04
Agile Architecture, Design, & Collaboration	00:51:59
Agile Development Bootcamp: Session 1 Replay	02:53:44
Agile Development Bootcamp: Session 2 Replay	03:20:08
Agile Development Bootcamp: Session 3 Replay	03:02:05
Agile Development Bootcamp: Session 4 Replay	02:48:59
Agile for Software Development: Lean, Agile, & Scrum Methodologies	00:44:19
Agile Hybrid Approaches	00:47:39
Agile Key Exam Concepts	00:42:57
Agile Methodologies	00:44:22

Agile Philosophy	00:19:53
Agile Principles and Methodologies	00:44:21
Agile Programming & Testing	00:54:11
Agile Project Management Bootcamp: Session 1 Replay	02:23:35
Agile Project Management Bootcamp: Session 2 Replay	02:44:47
Agile Project Management Bootcamp: Session 3 Replay	02:29:43
Agile Project Management Bootcamp: Session 4 Replay	02:45:31
Agile Project Management Bootcamp: Session 5 Replay	02:50:05
Agile Project Planning	00:44:26
Agile Project Scheduling and Monitoring	00:45:16
Agile Software Development - Scrum	00:46:43
Agile Software Development Methodologies	00:56:13
Agile Software Development: Agile Development Life Cycle	01:25:55
Agile Software Development: Agile Project Management Techniques	01:05:49
Agile Stakeholder Engagement and Team Development	00:43:32
Agile Test-Driven Development	00:37:20
AI Enterprise Planning	01:08:25
AI Framework Overview: AI Developer Role	00:38:45
AI Framework Overview: Development Frameworks	00:39:14
AI Fundamentals	01:04:01
AI in Industry	00:41:09
AI Practitioner: BERT Best Practices & Design Considerations	00:58:47
AI Practitioner: Practical BERT Examples	00:50:55
Ajax Data Requests & Responses	01:19:11
Akka: Getting Started	00:57:16
Alerts & Capacity Planning	00:31:36
Alexa Architecture & Components	00:53:37
Aliases & Providers	01:03:53
Aliases, Providers, & Objects	00:58:50
Aliasing, Selection, & Routing with AngularUI	00:35:55
Aligning Goals and Priorities To Manage Time	00:18:04
Allowing JavaScript & Data Binding	00:50:50
Ally Watson: Founder and CEO of Code Like a Girl	00:19:31
Alternative Deployments & Tools	00:40:05
Always Encrypted & Cell-level Encryption	00:44:57
Amazon ECS & OpsWorks	01:24:10
American Airlines: Ready for Takeoff	00:27:52
An Executive's Guide to Security: Protecting Your Information	00:46:14
An Executive's Guide to Security: Understanding Security Threats	00:45:22
Analyzing Data	00:43:51
Analyzing Data Using Python: Cleaning & Analyzing Data in Pandas	01:53:56
Analyzing Data Using Python: Data Analytics Using Pandas	01:20:50
Analyzing Data Using Python: Filtering Data in Pandas	01:26:42
Analyzing Data Using Python: Importing, Exporting, & Analyzing Data With Pandas	01:23:05

Analyzing Output from Security Technologies	00:57:12
Analyzing Query Plans	00:50:51
Analyzing Risk (PMBOK® Guide Sixth Edition)	01:01:59
Analyzing, Querying, & Extracting Big Data	01:27:03
Android Activities, Connectivity, & Services	00:48:52
Android App Layout	01:10:46
Android App Structure & Formatting	00:57:31
Android Cardboard & Unity VR	00:33:57
Android Debugging & Testing	00:51:35
Android Defensive Programming & Security	00:52:36
Android OS Overview	01:02:43
Angular & ngrx	00:46:30
Angular 6 Development: Dependency Injection & ng-bootstrap	01:07:40
Angular 6 Development: Introduction	00:59:05
Angular 6 Development: Libraries	00:31:27
Angular 6 Development: Material & Elements	00:36:09
Angular 6 Development: Reactive Programming	01:05:58
Angular 6 Development: Testing & TDD	00:51:13
Angular CLI	00:20:35
Angular Security	00:38:32
Angular, Reactive, & Observable	00:46:44
AngularJS & TypeScript	01:03:21
AngularJS & UI Bootstrap	01:00:10
AngularUI Backend Utilities	00:27:11
AngularUI Input Utilities	00:29:59
AngularUI Interface Utilities	00:29:47
AngularUI Utilities & Modules	00:38:32
Animation	00:43:43
Animation, Devices, & Performance	00:45:27
Annotations	01:17:47
Annotations, Groups & Dependencies	00:26:46
Anomaly Detection: Aspects of Anomaly Detection	00:55:27
Anomaly Detection: Network Anomaly Detection	01:12:25
Ansible: Ansible for DevOps Provisioning	01:02:12
Ansible: Continuous Delivery and Monitoring Using Ansible Playbook and Tower	00:48:01
ANTS Performance Profiler	01:28:11
Apache Cordova: Getting Started	00:27:04
Apache HBase Fundamentals: Installation, Architecture, and Data Modeling	00:46:19
Apache Kafka: Clustering	00:55:20
Apache Kafka: Concepts & Components	00:34:16
Apache Kafka: Deployment & Operating Tasks	00:53:30
Apache Kafka: Development	01:15:05
Apache Kafka: Integration with Spark	01:03:29
Apache Kafka: Integration with Storm	00:46:33
Apache Kafka: Operations	00:37:11

Apache Kafka: Real-time Applications	00:58:56
Apache Spark Getting Started	01:07:01
Apache Spark SQL	01:00:50
API Advanced Features	00:47:52
API CI/CD Best Practices: API Continuous Integration/Continuous Deployment	01:00:59
API CI/CD Best Practices: API Lifecycle Management	01:00:19
API Clean and Secure Coding: API Secure Coding	01:05:52
API Clean and Secure Coding: Clean Coding	00:53:57
API Design: API Development	00:52:15
API Design: API Strategy & Design	00:52:00
API Design: RESTful APIs	00:48:12
API Development: Client-side Web Service Consumption	01:38:48
API Development: Cloud API Gateways	00:51:32
API Development: Cloud API Management	00:57:47
API Development: Firebase Backend as a Service	01:21:58
API Development: Framework Security	00:57:05
API Development: HTML5 & Hypermedia	01:18:28
API Development: Introduction to APIs	02:00:55
API Development: REST & SOAP Web Services	01:28:27
API Development: REST API Data Models	01:14:54
API Development: REST API Semantics	01:26:04
API Development: Tools	00:45:03
API Development: URIs & Caching	01:27:04
API Development: Web API Security	01:09:33
API Development: Web API Technologies	01:36:25
API Error Handling: Best Practices	01:20:26
API Gateways	01:04:21
API Management	00:52:36
API Management and DevOps	01:24:12
API Management: Elasticsearch API Analytics	01:02:47
API Management: Strategy & Monitoring	01:11:33
API Security	00:45:35
API Strategy Design & Implementation: API Strategy Best Practices	01:02:26
API Test Automation with SoapUI	01:01:08
APIs	01:25:51
APIs & Machine Learning	01:00:04
APIs & Output	01:04:23
App Navigation	00:45:53
App Services	00:33:58
App Settings, Data Persistence, iCloud, & CloudKit	01:04:00
App Structure & State Transitions	01:05:47
App Virtualization & MAP Toolkit	01:04:00
Appium Concepts with Mac OS X	01:22:10
Application & Service Attacks	00:46:19
Application Creation	00:36:48

Application Design & Messaging	00:22:59
Application Development	01:40:40
Application Development	00:54:56
Application Development with Node.js: Build Apps using Modules & MEAN Stack	01:05:03
Application Development with Node.js: Language Fundamentals	00:59:51
Application Development with Node.js: Managing Advanced Application Elements	00:47:07
Application Development with Node.js: Microservices	00:48:10
Application Development with Node.js: Microservices Frameworks, & Utilities	00:46:25
Application Development with Node.js: Node Clusters & Memory Optimizations	00:51:13
Application Development with Node.js: Process Managers	00:48:39
Application Development with Node.js: Real-time Applications	00:59:23
Application Development with Node.js: Security & Middleware Implementation	01:03:45
Application Development with Node.js: Working with Features	01:00:29
Application Failover & Continuity	00:36:12
Application Infrastructure	00:43:32
Application Life Cycle	00:39:49
Application Life Management & Web Development	01:20:06
Application Monitoring	00:28:26
Application Patterns	00:28:38
Application Performance Analyzer	01:08:40
Application Performance Engineering Elements	01:04:10
Application Performance Engineering Fundamentals	00:59:13
Application Security	00:55:44
Application Security Awareness & Validation	00:50:45
Application Security in .NET	00:47:29
Application Services Appliance & Blueprints	00:25:58
Applications	01:02:48
Applied Data Analysis	01:25:00
Applied Deep Learning: Generative Adversarial Networks and Q-Learning	00:45:29
Applied Deep Learning: Unsupervised Data	01:28:28
Applied Predictive Modeling	01:08:21
Applying AI to Robotics	00:57:51
Applying Automation Using AWS Tools	01:06:08
Applying Design Patterns in DevOps & CloudOps Automation	01:24:59
Applying Machine Learning	00:33:11
Applying Predictive Analytics	01:26:40
Applying Research Methods for Trend & Impact Analysis	00:21:39
Applying Scrum Development Practices	00:47:55
Applying the Explainability Approach to Guide Cloud Implementation	01:05:13
Approaches to .NET Development	00:39:37
Apps & Gaming	00:32:12
App-to-app Communication and File Storage	00:55:49
App-V Client & Connection Groups	01:05:03
Architecting Balance: Designing Hybrid Cloud Solutions	00:57:10

Architecting Balance: Hybrid Cloud Implementation with AWS & Azure	01:08:12
Architectural Artifacts & the Enterprise Continuum	01:25:05
Architecture	01:14:51
Architecture	00:47:31
Architecture & Development Best Practices	01:11:45
Architecture & Enterprise Governance	00:38:29
Architecture & Features	00:32:31
Architecture & Installation	01:11:55
Architecture & Technical Concepts	00:51:20
Architecture Capability Basics	00:39:54
Architecture Capability Framework	00:43:23
Architecture Concepts	01:14:40
Architecture Development Method (ADM) Cycle	01:29:33
Archiving	00:30:07
Archiving & External Access	00:48:12
Arduino Language	00:47:19
Arrays, Operators, & Functions	01:12:34
Artificial Intelligence: Basic AI Theory	01:04:44
Artificial Intelligence: Human-computer Interaction Methodologies	00:56:53
Artificial Intelligence: Human-computer Interaction Overview	00:55:48
Artificial Intelligence: Types of Artificial Intelligence	00:47:52
ASP.NET MVC Web Applications: Adaptive UI Layout & Caching Strategy	00:47:20
ASP.NET MVC Web Applications: Asynchronous Tasks	00:28:54
ASP.NET MVC Web Applications: Authorization & Exception Handling	00:57:10
ASP.NET MVC Web Applications: Claims-Based Authentication	00:45:01
ASP.NET MVC Web Applications: Composing the UI Layout	01:17:03
ASP.NET MVC Web Applications: Configuring & Deploying	00:57:02
ASP.NET MVC Web Applications: Data & State Management	00:46:25
ASP.NET MVC Web Applications: Databases & Entity Framework	00:51:39
ASP.NET MVC Web Applications: Debugging Web Applications	01:08:21
ASP.NET MVC Web Applications: Deployment Architecture	02:00:57
ASP.NET MVC Web Applications: Design & Implement UI Behavior	00:51:50
ASP.NET MVC Web Applications: Designing Application Architecture	00:58:08
ASP.NET MVC Web Applications: Designing Build & Publishing Strategies	01:37:02
ASP.NET MVC Web Applications: Distributed Applications	00:37:45
ASP.NET MVC Web Applications: Globalization, Azure Events, & NuGet	01:01:03
ASP.NET MVC Web Applications: Host Options & WebApp Composition	00:55:11
ASP.NET MVC Web Applications: Implementing ASP.NET Authentication	01:46:43
ASP.NET MVC Web Applications: Implementing Secure Sites	01:14:01
ASP.NET MVC Web Applications: Introduction	00:45:51
ASP.NET MVC Web Applications: JSON & XML Data Formats	01:00:46
ASP.NET MVC Web Applications: Models & Unit Testing	01:23:40
ASP.NET MVC Web Applications: MVC Application Routes	01:06:27
ASP.NET MVC Web Applications: MVC Controllers & Actions	01:33:20
ASP.NET MVC Web Applications: Optimization & Encryption	00:29:27

ASP.NET MVC Web Applications: State & Configuration Management	01:10:46
ASP.NET MVC Web Applications: Troubleshooting, HTTP Modules, & Handlers	00:28:33
ASP.NET MVC Web Applications: Web API Routes & Controllers	00:45:42
Assessing Recovery Requirements	00:23:19
Assessing Your Organization's Risks	00:20:41
Asset Pipelines, Caching, & Advanced Setup	00:53:05
Asynchronous and Message-based apps & Data Visualization	00:39:02
Attack Vectors & Mitigations	01:12:50
Auditing	02:06:56
Auditing & Incident Response	01:08:44
Auditing Features & Configuration	01:00:11
Auditing, Logging, & Event Handling	00:46:41
Auditing, Logging, & Troubleshooting	01:15:19
Authentication	00:26:27
Authentication & Encryption: Best Practices	00:56:58
Authentication & Identity Management	00:44:01
Authentication & Security	00:42:01
Authoring Tool Accessibility Guidelines (ATAG)	00:47:06
Authorization & Registration	01:22:35
Automated Software Testing	00:55:42
Automated Testing & Deployment	00:45:07
Automated Testing with Docker	01:00:16
Automated Testing with Model-based Testing	00:55:13
Automated Testing: Design Patterns	00:50:25
Automatic Storage Management	00:33:39
Automatic Workload Repository	00:26:10
Automation	00:52:32
Automation Design & Robotics	00:35:36
Automation Testing for Python	00:49:34
Automation Using Bash & Expect	00:58:51
Automation with PowerShell, Chef, & Puppet	00:26:30
Automation, Analyzation, & Visualization	00:56:18
Autowiring	00:39:29
Availability & Configuration	01:21:04
Availability Configuration	00:51:56
AWS Associate Solution Architect: Amazon CloudFront & Route 53	01:00:08
AWS Associate Solution Architect: Amazon Machine Images	00:43:51
AWS Associate Solution Architect: Architecting for the Cloud	00:50:34
AWS Associate Solution Architect: Architecture Security	01:01:18
AWS Associate Solution Architect: Auto Scaling	00:44:08
AWS Associate Solution Architect: AWS Primer	01:02:54
AWS Associate Solution Architect: Building & Managing AWS Solutions	01:00:22
AWS Associate Solution Architect: Caching	00:44:08
AWS Associate Solution Architect: Database Managed Services	00:52:03
AWS Associate Solution Architect: High Availability	00:56:51

AWS Associate Solution Architect: Loose Coupling	00:21:09
AWS Associate Solution Architect: Managing AWS	01:04:26
AWS Associate Solution Architect: Optimizing Compute Resources	00:54:46
AWS Associate Solution Architect: Optimizing Storage	00:52:19
AWS Associate Solution Architect: Scalability & Elasticity	00:37:48
AWS Associate Solution Architect: Storage Solutions	00:54:02
AWS Associate Solution Architect: Virtual Private Cloud	00:57:03
AWS Associate Solutions Architect 2020: Management & Migration	00:55:29
AWS Associate Solutions Architect 2020: Application Scalability	00:25:59
AWS Associate Solutions Architect 2020: AWS Cost Management	00:29:54
AWS Associate Solutions Architect 2020: AWS Developer Options	00:32:20
AWS Associate Solutions Architect 2020: AWS Review Course 1	00:52:39
AWS Associate Solutions Architect 2020: AWS Review Course 2	00:54:41
AWS Associate Solutions Architect 2020: Database Solutions	00:35:45
AWS Associate Solutions Architect 2020: EC2 Instance Management	00:48:01
AWS Associate Solutions Architect 2020: Identity & Access Management	00:54:38
AWS Associate Solutions Architect 2020: Monitoring	00:21:01
AWS Associate Solutions Architect 2020: Network Options	00:42:29
AWS Associate Solutions Architect 2020: Network Security & Name Resolution	00:55:46
AWS Associate Solutions Architect 2020: Security	00:42:19
AWS Associate Solutions Architect 2020: Stack Deployment & Caching	00:21:29
AWS Associate Solutions Architect 2020: Storage Security & Resiliency	00:42:14
AWS Associate Solutions Architect 2020: Storage Solutions	00:55:05
AWS Automated Testing: Environments & Services	00:55:37
AWS Certified Developer Bootcamp: Session 1 Replay	03:21:35
AWS Certified Developer Bootcamp: Session 2 Replay	03:36:29
AWS Certified Developer Bootcamp: Session 3 Replay	03:16:08
AWS Certified Developer Bootcamp: Session 4 Replay	03:05:30
AWS Certified Developer Bootcamp: Session 5 Replay	02:23:32
AWS Cloud Practitioner 2019: Architecture Design Principles	00:33:00
AWS Cloud Practitioner 2019: AWS Access Management	00:38:40
AWS Cloud Practitioner 2019: AWS Cloud & the Value Proposition	00:33:26
AWS Cloud Practitioner 2019: AWS Cloud Deployment and Operation	00:50:32
AWS Cloud Practitioner 2019: Cloud Economics	00:28:03
AWS Cloud Practitioner 2019: Cloud Security & Compliance	00:20:59
AWS Cloud Practitioner 2019: Core AWS Services	00:45:33
AWS Cloud Practitioner 2019: Security Support Resources	00:37:51
AWS Cloud Practitioner 2019: Shared Responsibility	00:13:41
AWS Cloud Practitioner 2019: Technology Support Resources	00:20:59
AWS Cloud Practitioner 2020: Cloud & the Value Proposition	00:37:42
AWS Cloud Practitioner 2020: Cloud Architecture Design Principles	00:51:35
AWS Cloud Practitioner 2020: Cloud Economics	00:18:07
AWS Cloud Practitioner 2020: Cloud Security & Compliance	00:15:32
AWS Cloud Practitioner Bootcamp: Session 1 Replay	03:49:05
AWS Cloud Practitioner Bootcamp: Session 2 Replay	03:23:51

AWS CodeDeploy	01:02:01
AWS Developer Associate: Amazon Elastic Compute Cloud	01:24:51
AWS Developer Associate: Application Integration & Microservices	01:47:18
AWS Developer Associate: AWS CloudFormation	02:05:22
AWS Developer Associate: AWS Database Services	01:28:05
AWS Developer Associate: AWS Elastic Beanstalk (EB)	01:12:54
AWS Developer Associate: AWS Security & Encryption	01:15:52
AWS Developer Associate: CI/CD in AWS	02:05:05
AWS Developer Associate: Configuration as Code	01:57:51
AWS Developer Associate: DynamoDB NoSQL Database	01:16:36
AWS Developer Associate: Identity & Access Management	01:00:32
AWS Developer Associate: Interacting with AWS Cloud Services	01:12:17
AWS Developer Associate: Optimizing AWS	01:03:08
AWS Developer Associate: Serverless Applications	02:16:19
AWS Developer Associate: Serverless Compute Services	01:28:56
AWS Developer Associate: Stateless Applications	01:08:39
AWS Developer Associate: Storage Services	01:26:53
AWS Developer Associate: Troubleshooting & Monitoring on AWS	00:53:51
AWS Professional Solutions Architect 2020: Account & Centralized Management	00:50:03
AWS Professional Solutions Architect 2020: AWS & Data Protection	00:39:16
AWS Professional Solutions Architect 2020: AWS Management	01:04:03
AWS Professional Solutions Architect 2020: Cryptography & PKI	00:45:59
AWS Professional Solutions Architect 2020: Data Processing & Analysis	00:39:00
AWS Professional Solutions Architect 2020: Database Solutions	01:19:43
AWS Professional Solutions Architect 2020: Desktop & Cost Management	00:56:07
AWS Professional Solutions Architect 2020: Developer Managed Services	00:44:20
AWS Professional Solutions Architect 2020: Development Strategies	00:38:16
AWS Professional Solutions Architect 2020: EC2 Instance Deployment	00:48:21
AWS Professional Solutions Architect 2020: High Availability	00:52:46
AWS Professional Solutions Architect 2020: IAM Configurations	00:39:37
AWS Professional Solutions Architect 2020: IAM Users & Groups	00:33:02
AWS Professional Solutions Architect 2020: Migration Strategies	00:32:38
AWS Professional Solutions Architect 2020: Name Resolution Solutions	00:22:36
AWS Professional Solutions Architect 2020: Network Security & Disaster Recovery	00:37:41
AWS Professional Solutions Architect 2020: Resource Monitoring & Performance	01:09:10
AWS Professional Solutions Architect 2020: Review Course 1	00:44:09
AWS Professional Solutions Architect 2020: Review Course 2	00:24:42
AWS Professional Solutions Architect 2020: S3 Management	00:58:36
AWS Professional Solutions Architect 2020: S3 Security	00:34:42
AWS Professional Solutions Architect 2020: VPC Connectivity	00:55:13
AWS Professional Solutions Architect 2020: VPC Management & Peering	00:40:01
AWS Serverless Architecture	00:44:25
AWS Serverless Monitoring & Security	00:49:11
AWS Serverless Storage	00:39:27

AWS SysOps Associate: Amazon VDI & Apps	00:48:45
AWS SysOps Associate: AWS & DNS	00:23:26
AWS SysOps Associate: AWS & Public Key Infrastructure	00:43:20
AWS SysOps Associate: AWS Developer Tools	00:48:12
AWS SysOps Associate: AWS Directory Services & Identity Federation	00:31:13
AWS SysOps Associate: AWS NoSQL & Data Warehousing	01:00:23
AWS SysOps Associate: AWS Organizations & Service Control Policies	00:14:16
AWS SysOps Associate: AWS SQL Solutions	00:42:47
AWS SysOps Associate: Backup & Replication	00:55:32
AWS SysOps Associate: Cloud Basics	01:03:30
AWS SysOps Associate: Developing Solutions Using AWS	00:37:56
AWS SysOps Associate: EC2 Instance Management	01:17:28
AWS SysOps Associate: IAM Policies & MFA	00:31:23
AWS SysOps Associate: IAM Users & Groups	00:33:44
AWS SysOps Associate: Load Balancing, Replicas, & Placement Groups	00:58:55
AWS SysOps Associate: Managing AWS Costs	00:51:38
AWS SysOps Associate: Network Connectivity	00:29:03
AWS SysOps Associate: Network Security	00:33:30
AWS SysOps Associate: Planning AWS Migrations	00:44:08
AWS SysOps Associate: S3 Storage Management	01:15:18
AWS SysOps Associate: Securing AWS Resources & Data	00:58:15
AWS SysOps Associate: Templates & Data Analysis	00:50:07
AWS SysOps Associate: Virtual Private Cloud (VPC) Deployment	01:05:06
AWS SysOps Associate: VPC Peering & Endpoints	00:33:51
Azure Active Directory & Collaboration	01:51:04
Azure Backup & Recovery	00:35:22
Azure Blob Storage	00:58:42
Azure Developer: Advanced Scalability Using Azure	00:42:39
Azure Developer: Advanced Security & Integration Using Azure Services	00:45:48
Azure Developer: Azure Batch & Scheduling Bulk Operations	00:44:24
Azure Developer: Azure Cloud Technology Solutions	01:18:10
Azure Developer: Blob Storage Solutions	00:49:14
Azure Developer: Caching & Content Delivery Solutions	00:32:20
Azure Developer: Common Application Design & Connectivity Patterns	00:59:05
Azure Developer: Cosmos DB Storage Solutions	01:07:13
Azure Developer: Creating Mobile Apps	00:58:19
Azure Developer: File Storage Solutions	00:34:15
Azure Developer: Implementing Authentication & Access Control	00:57:57
Azure Developer: Implementing Secure Data Solutions	00:30:53
Azure Developer: Kubernetes Service Solutions	00:42:06
Azure Developer: Media Services Solutions	00:26:17
Azure Developer: PaaS Web Applications	00:57:40
Azure Developer: Relational Database Solutions	00:57:32
Azure Developer: Storage Solutions	01:04:27
Azure Developer: Storage Tables	00:52:15

Azure Developer: Working With Azure Functions	00:37:26
Azure Developer: Working with Azure Logic Apps	00:44:17
Azure Developer: Working with Azure Service Fabric	00:59:04
Azure DevOps: Managing Agile Lifecycle	01:19:46
Azure DevOps: Repository & Pipeline Management	01:13:30
Azure External Network Connectivity Design	00:48:57
Azure Functions & API Management	01:11:48
Azure Fundamentals Bootcamp: Session 1 Replay	03:37:43
Azure Fundamentals Bootcamp: Session 2 Replay	03:43:31
Azure Fundamentals Bootcamp: Session 3 Replay	04:16:33
Azure Fundamentals Bootcamp: Session 4 Replay	03:48:21
Azure Fundamentals: Azure Data Privacy	00:40:31
Azure Fundamentals: Azure Network Security	01:01:32
Azure Fundamentals: Azure Security Services	00:57:17
Azure Fundamentals: Big Data Analytics	00:43:06
Azure Fundamentals: Cloud Computing	00:57:10
Azure Fundamentals: Database Solutions	00:53:51
Azure Fundamentals: IoT & AI	00:33:33
Azure Fundamentals: Monitoring the Azure Environment	00:43:49
Azure Fundamentals: Network Components	01:04:03
Azure Fundamentals: Storage Components	01:05:12
Azure Fundamentals: The Ecosystem	01:05:18
Azure Fundamentals: Virtual Machines	01:15:00
Azure IoT Hub	00:58:27
Azure Service Fabric Apps	01:23:25
Azure SQL Database	00:37:40
Azure SQL Database & Caching	01:37:54
Azure Storage Design	01:15:05
Azure Storage Tables & Queues	01:13:19
Azure VM Monitoring	01:38:56
Azure VM Scaling & Storage	01:15:48
Back-end Apps: : Bean Validation	00:32:48
Back-end Apps: : Java Persistence	00:44:08
Back-end Apps: Concurrency	00:57:51
Back-end Apps: Contexts & Dependency Injection (CDI)	00:47:36
Back-end Apps: Getting Started	00:43:14
Back-end Apps: Java Message Service (JMS)	00:58:21
Back-end Apps: JNDI & EJB	01:15:04
Back-end Apps: Message-driven Beans	00:30:38
Back-end Apps: Security	01:02:06
Back-end Apps: SOAP Web Services with JAX-WS	00:46:21
Back-end Apps: Timers & Batch Processing	00:32:41
Back-end Apps: Transactions Overview	00:48:21
Back-end Apps: XML Programming with JAXB	00:42:10
Background Processing	00:35:05

Background Tasks & Reusable Components	01:04:36
Backing Up & Recovering Data	01:21:18
Backup & Recovery Options	00:41:39
Backup & Recovery Strategies	00:48:36
Backup & Recovery: Business Continuity & Disaster Recovery	01:22:31
Backup & Recovery: Enterprise Backup Strategies	00:46:13
Backup & Recovery: Windows Client Backup and Recovery Tools	01:11:43
Backup & Restore	00:59:32
Backup Management	01:43:04
Backup Strategies	00:31:40
Backups, Monitoring, & Stats	00:37:29
Balancing, Backup, & Upgrades	01:02:02
Bash Advanced Scripting & File I/O	01:07:52
Bash Script Programming	00:27:45
Bash Scripting	00:19:06
Bash Scripting Flow Control & Data Types	01:18:37
Basic & Advanced Native API Features	01:28:54
Basic Concepts of a Microservices Architecture	00:42:29
Basic Database Operations	00:51:57
Basic Design Principles	00:34:17
Basic Programming in Force.com	01:17:43
Basic Querying in Java Hibernate	01:07:46
Basic Scalding Programming	00:38:37
Basic Setup and Features	00:55:35
Basics, Data Types, Constants, & Variables	00:48:06
Bayesian Methods: Advanced Bayesian Computation Model	00:51:59
Bayesian Methods: Bayesian Concepts & Core Components	01:00:38
BDD Testing with Cucumber	01:01:25
Becoming a Successful Collaborator	00:28:48
Becoming an Emotionally Intelligent Leader	00:51:55
Beginning Cucumber and Behavior-driven Development	01:13:46
Being a Responsible Corporate Digital Citizen	00:23:21
Being an Effective Team Member	00:21:19
Benefits & Allocating Addresses	00:47:30
Benefits, Practices, & Business Application Systems	01:04:43
Best Practices for DevOps Implementation	01:31:22
Best Practices for the SRE: Automation	01:00:50
Best Practices for the SRE: Use Cases for Automation	01:10:15
Best Practices of vILT Bootcamp: Session 1 Replay	01:33:42
Best Practices, Web Projects, & Patterns	00:45:17
BI Data Model Partitions	00:36:20
BI Project Deployment	01:11:57
BI Reporting & Analysis	00:49:19
BI Reporting Strategies	01:23:11
Big Data Essentials	00:56:27

Big Data Interpretation	00:21:46
Big Data Sales Perspective	00:35:28
Big Data Solutions, Architecture, CQL, & DDL	01:26:50
Binding, Attributes, & Configuration	01:17:15
Bitcoin Basics	00:41:56
Bitcoin Design & Security	00:14:18
Bitcoin Internals & Wallet Configuration	01:15:20
Bitcoin Technology Fundamentals	00:27:33
Blending & Managing Data Files	00:47:38
Blockchain & Hyperledger Fabric: An Overview of Blockchain Technology	01:22:35
Blockchain & Hyperledger Fabric: An Overview of Hyperledger	00:52:21
Blockchain & Hyperledger Fabric: The Hyperledger Fabric	01:04:49
Blockchain Architectural Components & Platforms	01:10:24
Blockchain in Action & IoT	00:34:12
Blockchains & Ethereum: Introduction	00:59:02
Blockchains & Ethereum: Mining & Smart Contracts in Ethereum	01:14:33
Blockchains & Ethereum: Performing Transactions in Ethereum	01:08:12
Blocks, Views, Image Settings, & Sidebars	00:50:47
Blueprint & Service Catalog Management	00:44:21
Boot Process	00:27:35
Bootstrap & Dashboards	01:23:55
Bootstrap Environment, Requirements, & Setup	01:02:47
Bootstrap Forms & Layout	00:59:16
Boxes & Plugins	00:42:23
Bucketing & Window Functions with Hive	01:03:42
Build & Debugging	00:56:20
Build & Integrate React Applications with Redux Capabilities	01:24:41
Build & Release Engineering Best Practices: Release Engineering	01:00:35
Build & Release Engineering Best Practices: Release Management	01:12:55
Build & Train RNNs: Implementing Recurrent Neural Networks	00:48:54
Build & Train RNNs: Neural Network Components	00:37:22
Build and Test SPA Using React & Redux	01:09:22
Build Apps Using React: Advanced Features in React	01:48:06
Build Apps Using React: In Development & Production	01:08:42
Build Apps Using React: Introducing React for Web Applications	01:43:57
Build Apps Using React: Local Machine & Online Playgrounds	01:41:14
Build Apps Using React: Props & State	01:45:41
Build Apps Using React: Working with Events	01:49:28
Build Apps Using React: Working with Forms	01:20:59
Building & Implementing Test Automation Frameworks	01:11:59
Building a Culture of Design Thinking	00:23:17
Building a Microservice in .NET Core	00:52:14
Building an API Project in ASP.NET	01:04:32
Building Clients	00:34:52
Building Data Pipelines	01:09:49

Building Decentralized Applications for Ethereum: An Introduction to dApps	00:58:02
Building Decentralized Applications for Ethereum: Bespoke Ethereum Blockchain Tokens	00:48:44
Building Decentralized Applications for Ethereum: Building the Back End	01:24:27
Building Decentralized Applications for Ethereum: Building the Front End	01:28:38
Building Dynamic Web Sites with MySQLi	01:20:21
Building Dynamic Web Sites with PDO	01:16:43
Building ML Training Sets: Introduction	01:09:51
Building ML Training Sets: Preprocessing Datasets for Classification	00:44:04
Building ML Training Sets: Preprocessing Datasets for Linear Regression	00:50:33
Building Multi-cloud Deployments: Deploying Environments	01:18:06
Building Multi-cloud Deployments: Managing Environments	01:28:43
Building Neural Networks: Artificial Neural Networks Using Frameworks	01:55:25
Building Neural Networks: Development Principles	01:21:25
Building Personal Power through Influence	00:20:25
Building REST Applications	00:49:47
Building the Environment	00:49:19
Building the Foundation for an Effective Team	00:21:10
Building the Puppet Environment	00:50:55
Building Web Apps Using Django: Building a Basic Website	01:19:33
Building Web Apps Using Django: Generic Views	01:45:33
Building Web Apps Using Django: Implementing Login & Logout	01:11:45
Building Web Apps Using Django: Introduction to Web Frameworks & Django	00:56:03
Building Web Apps Using Django: Models & User Registration	01:24:10
Building Web Apps Using Django: Templates & User Administration	01:15:23
Building Your Professional Network	00:15:55
Built-in Models, Customization, & Validation	01:21:07
Business Analysis for Project Management: Practices for Early Project Stages	00:55:07
Business Analysis for Project Management: Practices for Later Project Stages	00:48:21
Business and Industry Influences and Risks	00:41:54
Business Continuity	00:50:06
Business Continuity Management Programs	00:47:41
Business Continuity Planning Bootcamp: Session 1 Replay	03:02:35
Business Continuity Planning Bootcamp: Session 2 Replay	03:02:48
Business Continuity Programs	00:04:42
Business Continuity: Cloud Integration	01:03:57
Business Continuity: Secure Cloud Computing	00:49:13
Business Groups & Tenant Management	00:48:59
Business Impact Analysis & Risk Management	01:00:02
Business Intelligence Tools	00:48:45
Business Intelligence: Project Data Analysis	01:12:52
Business Logic & WebSphere Management Center	00:51:29
Business Mobility Solutions	01:21:25
Business Orientation: Strategic Organizational Goals	00:50:03
Business Process Automation	00:56:41

Business Reporting: Creating & Formatting Matrix Visualizations in Power BI	01:57:02
Business Reporting: Getting Started with Power BI Desktop for Data Analysis	01:31:46
Business Reporting: Leveraging Treemaps, Matrices, & Slicers in Power BI	01:07:29
Business Reporting: Visualizing & Merging Data in Power BI	01:25:47
Business Rules, Process Flows, & Form Customization	01:05:51
Business Standard Appliance	00:26:52
Business Strategy for the Post-pandemic Economy	00:29:30
Business Strategy: Managing Organizational Value	00:59:39
C# Updates in Visual Studio 2017	00:55:30
C++ Classes	00:59:48
C++ Standard Template Library Algorithms and Operations	01:15:38
C++ Templates and Containers	01:16:06
C++ Updates	01:21:07
Cabling Solutions	00:58:59
Calculations	00:41:17
Canvas Manipulation	01:10:50
Capacity Management	01:39:31
Capacity Management Strategies	00:27:33
Capturing the Attention of Senior Executives	00:22:09
Capturing, Analyzing, and Using Project Lessons Learned	00:45:54
Case Management	00:56:56
CCENT: Access Control Lists Part 1	01:00:01
CCENT: Access Control Lists Part 2	00:52:30
CCENT: Device Hardening	01:27:31
CCENT: Device Management	01:03:06
CCENT: DHCP Configuration	00:51:05
CCENT: Discovering Ethernet	00:49:22
CCENT: Discovery Protocols	00:24:27
CCENT: DNS Configuration	00:57:40
CCENT: Functions of Routing	01:36:01
CCENT: Initial Device Configuration	01:30:25
CCENT: Interswitch Connectivity	01:19:30
CCENT: InterVLAN Routing	00:49:58
CCENT: IPv4 Addressing Part 1	00:56:36
CCENT: IPv4 Addressing Part 2	01:02:00
CCENT: IPv4 Configuration	01:10:52
CCENT: IPv6 Addressing	01:20:39
CCENT: IPv6 Configuration	00:59:19
CCENT: NAT Configuration	01:21:48
CCENT: Network Cabling	00:35:08
CCENT: Network Components, Topologies, & Architecture	01:08:46
CCENT: NTP Configuration	00:56:30
CCENT: OSI Model	01:21:47
CCENT: Overview of Cisco Devices	01:10:26
CCENT: Overview of Networking	00:30:46

CCENT: Port Security	00:50:32
CCENT: RIPv2 Configuration	01:35:20
CCENT: Static Routing	00:57:21
CCENT: Subnetting Part 1	00:51:47
CCENT: Subnetting Part 2	01:23:56
CCENT: Subnetting Practice	00:44:46
CCENT: Switching Functions	01:25:08
CCENT: The TCP/IP Model	01:02:14
CCENT: Troubleshooting Interfaces & Cables	01:02:44
CCENT: Troubleshooting Methodologies	01:25:31
CCENT: VLAN Configuration	01:29:13
CCNA 2020: APIs & Cisco DNA Center	01:05:40
CCNA 2020: Automation, Network Programmability, & SDN Architectures	00:39:16
CCNA 2020: Cisco Wireless Architecture & WLAN Components	00:56:33
CCNA 2020: Cisco WLC Configuration & Wireless Management Access	00:36:52
CCNA 2020: Configuration Management & JSON Encoded Data	00:38:40
CCNA 2020: Configuring & Verifying ACLs	00:58:56
CCNA 2020: Configuring & Verifying NAT	00:54:04
CCNA 2020: Configuring Port Security, DHCP Snooping, & DAI	01:02:03
CCNA 2020: Configuring SSH, FTP, & TFTP	00:42:24
CCNA 2020: Dynamic Routing	01:58:23
CCNA 2020: IP Addressing Basics & Configuration	00:56:06
CCNA 2020: IPv4 Subnetting	01:46:31
CCNA 2020: IPv6 Addressing & Configuration	01:22:30
CCNA 2020: IT Security Concepts	00:22:26
CCNA 2020: L2 Discovery Protocols & L2 and L3 EtherChannel Configuration	01:21:13
CCNA 2020: Layer 1 Interfaces & Cabling	00:55:19
CCNA 2020: Layer 1 Physical & Configuration Issues	00:37:16
CCNA 2020: Network Access, VLAN Configuration, & Interswitch Connectivity	01:51:39
CCNA 2020: Network Topology Architectures	00:30:57
CCNA 2020: Network Topology Architectures - WAN, Cloud, & SOHO	00:53:30
CCNA 2020: Networking Components	00:50:52
CCNA 2020: Networking Components - NGFW, NGIPS, & Cisco DNA Center	00:37:39
CCNA 2020: Networking Protocols	00:42:44
CCNA 2020: NTP, DNS, & DHCP	01:03:21
CCNA 2020: Security Program & Password Policy Components	00:38:38
CCNA 2020: SNMP, Syslog, & PHB for QoS	01:06:08
CCNA 2020: Spanning Tree Protocol	01:24:15
CCNA 2020: Static Routing	02:03:45
CCNA 2020: Virtualization Concepts	00:37:21
CCNA 2020: WLCs, Access Points, Servers, & Endpoints	00:40:58
CCNA 2020: AAA Security & VPN Types	00:38:58
CCSP 2019: Application Development & Security	01:11:42
CCSP 2019: Cloud Infrastructure	00:46:20
CCSP 2019: Cloud System Architecture Design	00:54:37

CCSP 2019: Data Center Security	01:01:38
CCSP 2019: Data Retention & Events	00:29:40
CCSP 2019: Data Security Technologies	00:36:39
CCSP 2019: Identity & Access Management	00:34:48
CCSP 2019: Implementing Data Discovery & Classification	00:43:21
CCSP 2019: Managing & Securing Cloud Infrastructure	00:57:00
CCSP 2019: Operational Controls & Standards	00:40:39
CCSP 2019: Secure Cloud Computing	01:21:52
Certified Information Systems Auditor (CISA) 2019: BCP & Network Security	01:09:08
Certified Information Systems Auditor (CISA) 2019: Continuous Monitoring	00:48:04
Certified Information Systems Auditor (CISA) 2019: Data Privacy & Risk	00:46:46
Certified Information Systems Auditor (CISA) 2019: Data Storage & Malware	01:05:52
Certified Information Systems Auditor (CISA) 2019: Digital Asset Protection	01:06:19
Certified Information Systems Auditor (CISA) 2019: Digital Evidence Gathering	00:34:31
Certified Information Systems Auditor (CISA) 2019: IAM & Data Classification	01:13:12
Certified Information Systems Auditor (CISA) 2019: Information System Auditing	00:57:18
Certified Information Systems Auditor (CISA) 2019: IT Management Frameworks	00:37:42
Certified Information Systems Auditor (CISA) 2019: Performance & Management	01:08:13
Certified Information Systems Auditor (CISA) 2019: PKI & Data Protection	01:01:53
Certified Information Systems Auditor (CISA) 2019: Scenario-Based Practice	00:21:40
Certified Information Systems Auditor (CISA) 2019: System Design & Analysis	00:59:11
Certified Information Systems Auditor (CISA) 2019: Testing & Vulnerability	01:05:03
Certified Information Systems Auditor (CISA) 2019: Virtualization & Cloud	01:09:21
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Abuse Cases & RTMs	00:16:17
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Architectural Risk & Modeling	00:30:56
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Core Concepts	00:25:00
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Data Classification	00:21:33
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Governance, Risk, and Compliance	00:37:26
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Privacy	00:21:01
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Secure Coding Practices	01:12:37
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Secure Design Principles	00:23:16
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Secure Lifecycle Management	00:48:57
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Secure Software Testing	00:23:45
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Security Architecture	00:51:05
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Security Design Principles	00:34:52
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Security Requirements	00:20:49

Certified Secure Software Lifecycle Professional (CSSLP) 2019: Security Vulnerabilities	01:22:20
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Software Deployment & Management	00:56:47
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Supply Chain & Software Acquisition	00:54:54
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Technologies	01:02:11
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Testing for Security & Quality Assurance	00:51:10
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Testing Types	00:42:17
Certified Secure Software Lifecycle Professional (CSSLP) 2019: Threat Modeling	00:22:38
CGI: Driving Change	00:44:54
Charts & Dashboards	00:24:52
Chat Room Configuration	00:27:35
Chef for DevOps: Automate Infrastructure Using Chef Tools & Templates	01:26:20
Chef for DevOps: Managing Infrastructure Using Chef	01:08:29
Chef: Getting Started	01:11:52
Choosing and Using the Best Solution	00:15:54
Choosing the Right Interpersonal Communication Method to Make Your Point	00:22:09
CI/CD Best Practices: Applying Automated Testing	01:08:47
CI/CD Implementation for DevOps	01:28:18
CISSP Bootcamp: Session 1 Replay	03:42:37
CISSP Bootcamp: Session 2 Replay	03:21:33
CISSP Bootcamp: Session 3 Replay	03:24:32
CISSP Bootcamp: Session 4 Replay	03:32:30
CISSP Bootcamp: Session 5 Replay	02:20:40
CISSP: Risk Management	00:41:51
CISSP: Security	01:01:01
CISSP: Security Assessment & Testing	00:51:35
CISSP: Security Operations	00:37:24
CISSP: Software Development Security	00:33:01
Citi: One Size Does Not Fit All	00:25:12
Clarity and Conciseness in Business Writing	00:21:01
Class Structure & Encapsulation	00:55:16
Classes	01:19:31
Classes & Inheritance	00:50:13
Classes & Objects	00:34:18
Classes, Data Types & Regular Expressions	00:45:36
Classes, Functions, and Object-oriented Programming	01:00:20
Classes, Interfaces, & Lambda Expressions	00:35:16
Classes, Objects, & Packages	00:50:27
Classes, Objects, Method and Loop	01:24:40
CLDFND: Block & File Storage Access	01:18:02
CLDFND: Cisco Application Centric Infrastructure	00:57:20
CLDFND: Cisco Cloud Virtualization	00:23:32

CLDFND: Cisco CloudCenter	00:28:03
CLDFND: Cisco CloudCenter Components	00:58:55
CLDFND: Cisco UCS	00:59:43
CLDFND: Cisco Unified Fabric	01:03:04
CLDFND: Cloud Characteristics	01:03:54
CLDFND: Cloud Service Models	00:30:47
CLDFND: Community & Hybrid Cloud	00:45:36
CLDFND: Integrated Infrastructure & Cisco InterCloud Fabric	00:40:57
CLDFND: IaaS, PaaS, & SaaS	01:31:27
CLDFND: Public & Private Cloud Deployment Models	00:48:21
CLDFND: SAN, NAS, & Cisco Storage Network Devices	00:52:58
CLDFND: Server & Infrastructure Virtualization	00:55:59
CLDFND: Software-Defined Networking	00:31:16
CLDFND: Storage Access Technologies	00:28:56
CLDFND: Storage Provisioning	00:57:28
CLDFND: Virtual Application Containers	00:32:02
CLDFND: Virtual Networking Services	00:56:22
CLDFND: VLANs & VXLANs	00:50:07
Clean Coding Techniques: Architecture & Testable Code	00:24:04
Clean Coding Techniques: Defensive Programming, MVC, & DDD	00:35:32
Clean Coding Techniques: Functions, Type Checking, Error Handling, & Testing	00:19:43
Clean Coding Techniques: Implementation	00:25:55
Clean Coding Techniques: Introduction	00:35:20
Clean Coding Techniques: Introduction to SOLID	00:19:51
Clean Coding Techniques: Syntax, Variables, Objects, & Classes	00:29:52
Cleaning & Analyzing Data	00:42:46
Cleaning Data in R	01:02:46
Clear Paths to Mastery	00:12:35
CLI & Basic Native APIs	00:54:02
CLI, Plugins, & Hooks	00:42:23
Client & Email Security	00:33:15
Client & Mobile Development	00:53:15
Client Access Services	01:02:36
Client Communication	00:22:26
Client Configuration Settings	01:04:28
Cloud & Hadoop Deployments	00:56:59
Cloud Access Control	00:58:42
Cloud and Containers for the SRE: Cloud Architectures & Solutions	01:02:08
Cloud and Containers for the SRE: Containers	01:22:54
Cloud and Containers for the SRE: Implementing Container Solutions	01:08:34
Cloud Blockchains: An Introduction to Blockchain on the Cloud	01:12:30
Cloud Blockchains: Building Apps on the Azure Blockchain Workbench	01:31:15
Cloud Blockchains: Multi-Organization Networks on Amazon Managed Blockchain	01:22:38

Cloud Blockchains: Single Organization Networks on Amazon Managed Blockchain	01:39:57
Cloud Computing & Reference Architecture	00:42:32
Cloud Computing Fundamentals: Cloud Protocols & Standards	01:09:46
Cloud Computing Fundamentals: Cloud Virtualization & Data Centers	01:14:51
Cloud Computing Fundamentals: Considerations	01:03:03
Cloud Computing Fundamentals: Introduction	00:37:13
Cloud Computing Fundamentals: Migrating to the Cloud	00:59:09
Cloud Computing Fundamentals: Storing & Managing Cloud Data	00:48:14
Cloud Computing, Virtualization, & Resiliency	01:00:35
Cloud Concepts & Network Services	01:32:16
Cloud Data Architecture: Cloud Architecture & Containerization	00:44:51
Cloud Data Architecture: Data Management & Adoption Frameworks	01:05:05
Cloud Data Security	01:11:16
Cloud Deployment	01:23:12
Cloud Future: Adapting Cloud Innovation	01:06:43
Cloud Implementation Using Azure IoT	00:57:06
Cloud Infrastructure & Risk Analysis	00:52:05
Cloud Infrastructure Management	00:58:30
Cloud Management	01:13:13
Cloud Management Components	00:58:46
Cloud Migration	01:04:27
Cloud Models & Storage	00:49:20
Cloud Overview	01:33:35
Cloud Platform Security: Designing Secure Access	01:31:15
Cloud Platform Security: Incident Response & Remediation	01:10:00
Cloud Platform Security: Infrastructure Protection	01:33:05
Cloud Platform Security: Platform & Infrastructure Security	00:52:35
Cloud Platform Security: System Monitoring & Protection	01:29:53
Cloud Presence & Privacy	00:34:59
Cloud Primer	00:50:05
Cloud Release Management: Implementing Release Applications	01:03:14
Cloud Release Management: Managing Productive Release	01:02:29
Cloud Risk Management	00:56:30
Cloud Run and Compute Services: Establishing a Compute & Run Environment	00:57:14
Cloud Security	00:56:16
Cloud Security Administration: Cloud Data & Application Security	01:01:43
Cloud Security Administration: Continuous Operational Improvement	01:27:04
Cloud Security Administration: Hardened Cloud Security	00:45:55
Cloud Security Administration: Infrastructure Planning	00:56:12
Cloud Security Administration: Introduction	01:06:14
Cloud Security Administration: Regulatory Conformance	01:30:23
Cloud Security Fundamentals: Architectural & Design Concepts	00:33:13
Cloud Security Fundamentals: Basics of Cloud Operations	00:54:18
Cloud Security Fundamentals: Cloud Application Security	00:44:26

Cloud Security Fundamentals: Cloud Data Security	00:47:37
Cloud Security Fundamentals: Cloud Infrastructure Security	01:00:12
Cloud Security Fundamentals: Legal & Compliance	00:29:54
Cloud Security Management: Architecture Security	01:13:26
Cloud Security Management: Data Security	00:49:02
Cloud Security Management: Legal & Compliance	00:47:36
Cloud Security Management: Operations Security	01:24:51
Cloud Security Management: Platform & Infrastructure Security	00:50:04
Cloud Security Management: Risk Management	01:04:32
Cloud Service Models & Benefits and Issues	00:51:24
Cloud Services Solutions: Benefits & Features	01:23:30
Cloud Services Solutions: vCloud Air	00:24:07
Cloud Services: Cloud Computing Concepts	00:58:04
Cloud System Patching & Maintenance	00:38:21
Cloud Transition: Adopting & Moving to Cloud & Multi-cloud Environments	01:11:48
Cloudera Manager & Hadoop Clusters	00:55:33
Cloudera Manager Administration	01:05:00
Cloudera Manager Tools & Configuration	01:53:33
CloudOps Container Clustering: Clustering Containers	00:59:42
CloudOps Container Clustering: Implementing Container Orchestration in DevOps	00:57:53
CloudOps Interoperability: Inter-cloud Integration & Implementation	01:19:32
CloudOps Interoperability: Modeling Cloud Computing for Integration	01:20:59
CloudOps Machine Data Analytics: Splunk for CloudOps	01:18:46
CloudOps Solutioning Strategies	01:15:06
CloudOps with Azure DevOps Tools	01:13:40
CloudOps with Google Cloud Platform Tools	01:19:36
CloudOps: Implementing SD-WAN to Optimize Environments	01:14:58
CloudOps: Infrastructure as Code	01:27:06
Cluster Administration	01:08:16
Cluster Architecture Configuration	00:58:11
Cluster Availability	01:07:01
Cluster Deployment	01:05:11
Cluster Deployment Planning	00:38:16
Cluster Deployment Tools & Images	00:47:40
Cluster Performance Tuning	01:17:51
Clustering	01:04:46
Clustering & Admin Tools	01:11:36
Clustering & AlwaysOn	01:29:50
Clustering & Swarm	01:03:06
Clustering Techniques	00:35:53
Clustering with VMWare 6.5	00:45:10
Clustering, Errors, & Validation	00:33:47
Clusters	00:48:26
Cmdlet Structure & Help	00:26:40

Coaching Techniques That Inspire Coachees to Action	00:24:33
Code Access Security & Cryptography in .NET	01:05:51
Code Management & Monitoring Tools	00:31:49
Code Quality, Testing, & Development	01:00:32
Code Sharing Options & Web Services	00:44:17
Coding, Links, & Styling	00:41:14
Cognitive Models: Approaches to Cognitive Learning	00:43:49
Cognitive Models: Overview of Cognitive Models	00:36:51
Collaborating & Communicating	00:21:52
Collecting & Analyzing Historical Data	00:41:44
Collections & Control Flow	01:00:11
Collections & Strings	00:46:46
Collections, Mapping, & Looping	00:57:54
Columnstore Indexes	00:44:17
Command Line Interface	01:04:26
Command Line Utilities	01:16:20
Commands	00:51:47
Commands & Cmdlets	01:17:33
Commands, Share, & VM Provisioning	00:55:54
Commerce Basics	00:44:11
Commerce Development	01:04:39
Commerce Platform Overview	00:24:39
Common Account Management Practices	00:26:01
Common Approaches to Sampling Data	00:47:03
Common Functions	00:52:29
Common Widgets & Animation	00:59:39
Communicating via the App	00:23:41
Communication & Database Security	01:10:21
Communication Tools	00:46:11
Community Cookbooks & Server Patterns	01:12:03
Comparing Manual & Automated Testing	01:22:27
Complex Application Development	00:22:04
Complex Data Types in Python: Shallow & Deep Copies in Python	00:45:12
Complex Data Types in Python: Working with Dictionaries & Sets in Python	00:53:54
Complex Data Types in Python: Working with Lists & Tuples in Python	01:39:13
Complex Integrations & Implementations	00:52:04
Complex Prototypes	01:08:45
Complex Visualizations & Analytics	01:37:41
Compliance Advisory Services with StoneTurn: A Skillsoft Partner	00:14:12
Compliance Content Overview	00:10:39
COMPLIANCE IMPACT: Information Security – The Break-In	00:04:31
COMPLIANCE IMPACT: Using the Internet – Beware the Share	00:05:28
Compliance Settings	01:02:56
COMPLIANCE SHORT: Back Safety and Injury Prevention	00:06:40
COMPLIANCE SHORT: Cybersecurity 2	00:03:36

COMPLIANCE SHORT: Cybersecurity UK	00:03:06
COMPLIANCE SHORT: Ergonomics for Safety	00:06:10
COMPLIANCE SHORT: Privacy and Information Security	00:03:10
COMPLIANCE SHORT: Privacy and Information Security 2	00:03:29
COMPLIANCE SHORT: Promoting Diversity and Avoiding Discrimination	00:02:54
COMPLIANCE SHORT: Protecting Customer Information (UK)	00:03:28
COMPLIANCE SHORT: Social Media and Electronic Communications (UK)	00:03:21
Component Scanning & Java-Based Configuration	01:06:39
Components & Bindings	00:55:45
Components & Features	01:27:31
Components of Domain-driven Design	00:42:27
Components Supporting Organizational Security	01:24:19
Components, Activities, & Layout	01:04:39
Components, Classes, Services, & Methods	00:56:09
Components, Functions, & MapReduce	01:17:04
Components, Procedures, & Functions	01:02:02
Components, Services, & APIs	01:06:21
Comprehensions	00:39:33
Comprehensive JMeter Operations	01:07:19
CompTIA A+ 220-1001: Accessories & Mobile Device Synchronization	00:49:38
CompTIA A+ 220-1001: Basic Cable Types	01:15:25
CompTIA A+ 220-1001: Cloud Computing	01:35:13
CompTIA A+ 220-1001: Common Devices	00:56:58
CompTIA A+ 220-1001: Configuring a Wired/Wireless Network	01:22:47
CompTIA A+ 220-1001: Connectors	00:35:34
CompTIA A+ 220-1001: Custom PC configuration	00:35:50
CompTIA A+ 220-1001: Implementing Network Concepts	01:31:33
CompTIA A+ 220-1001: Installing Hardware & Display Components	01:05:08
CompTIA A+ 220-1001: Laptops Features & Mobile Device Types	00:44:22
CompTIA A+ 220-1001: Mobile Device Network Connectivity & Application Support	00:51:58
CompTIA A+ 220-1001: Network Hosts	01:02:49
CompTIA A+ 220-1001: Network Types	01:07:47
CompTIA A+ 220-1001: Networking	01:08:35
CompTIA A+ 220-1001: Networking Tools	00:31:20
CompTIA A+ 220-1001: Power Supplies	00:32:51
CompTIA A+ 220-1001: Printers	00:52:28
CompTIA A+ 220-1001: Random Access Memory	00:39:32
CompTIA A+ 220-1001: Resolving Problems	00:34:41
CompTIA A+ 220-1001: SOHO Devices	00:40:40
CompTIA A+ 220-1001: Storage Solutions	00:59:56
CompTIA A+ 220-1001: TCP & UDP ports	01:07:14
CompTIA A+ 220-1001: Troubleshooting	01:13:44
CompTIA A+ 220-1001: Troubleshooting Printers	00:50:10
CompTIA A+ 220-1001: Virtualization	01:04:51

CompTIA A+ 220-1001: Wireless Networking Protocols	00:56:57
CompTIA A+ 220-1001: Working with Motherboards, CPUs, & Add-On Cards	01:17:26
CompTIA A+ 220-1001: Working with Peripheral Devices	01:16:15
CompTIA A+ 220-1002: Application Installation, Networking, & Tools	01:12:40
CompTIA A+ 220-1002: Comparing Common Operating Systems	01:14:14
CompTIA A+ 220-1002: Critical Security Concepts	01:30:34
CompTIA A+ 220-1002: Microsoft Command Line Tools	01:25:31
CompTIA A+ 220-1002: Microsoft Operating System Installation & Upgrade	01:03:19
CompTIA A+ 220-1002: MS Operating System Administrative Tools	01:32:47
CompTIA A+ 220-1002: Operational Procedures Best Practices	01:21:07
CompTIA A+ 220-1002: Security Fundamentals	01:21:03
CompTIA A+ 220-1002: Software Troubleshooting	00:56:03
CompTIA A+ 220-1002: System Utilities	00:55:57
CompTIA A+ 220-1002: Windows Control Panel Utilities	00:46:22
CompTIA Cybersecurity Analyst+: Attack Types	01:52:33
CompTIA Cybersecurity Analyst+: Business Continuity	01:01:39
CompTIA Cybersecurity Analyst+: Cloud Computing	00:36:39
CompTIA Cybersecurity Analyst+: Cloud Computing	00:23:12
CompTIA Cybersecurity Analyst+: Data Privacy	00:46:26
CompTIA Cybersecurity Analyst+: Digital Forensics	00:36:03
CompTIA Cybersecurity Analyst+: Encryption & Hashing	01:18:52
CompTIA Cybersecurity Analyst+: Exploits & Security Practices	01:01:58
CompTIA Cybersecurity Analyst+: Firewalls, IDS, & IPS	00:54:05
CompTIA Cybersecurity Analyst+: Hardware & Security	00:40:00
CompTIA Cybersecurity Analyst+: Identifying & Reducing Vulnerabilities	01:10:35
CompTIA Cybersecurity Analyst+: Intrusion Detection & Traffic Analysis	01:28:00
CompTIA Cybersecurity Analyst+: IT Security Risk Mitigation	01:07:57
CompTIA Cybersecurity Analyst+: Malware & Digital Forensics	01:09:47
CompTIA Cybersecurity Analyst+: Malware Threats	00:53:23
CompTIA Cybersecurity Analyst+: Monitoring Tools & Analytics	01:07:59
CompTIA Cybersecurity Analyst+: Network Concepts	01:23:07
CompTIA Cybersecurity Analyst+: Network Infrastructure Security	01:21:54
CompTIA Cybersecurity Analyst+: Network Reconnaissance & Security Policies	01:09:10
CompTIA Cybersecurity Analyst+: Network Scanning & Traffic Analysis	01:01:37
CompTIA Cybersecurity Analyst+: Protecting Network Resources	01:04:43
CompTIA Cybersecurity Analyst+: Security Frameworks & Security Controls	00:57:51
CompTIA Cybersecurity Analyst+: Software Development Security	00:46:43
CompTIA Cybersecurity Analyst+: Threat Intelligence	00:49:27
CompTIA Cybersecurity Analyst+: Threat Management Documentation	00:42:56
CompTIA Cybersecurity Analyst+: Threat Management Incident Planning & Response	01:29:48
CompTIA Cybersecurity Analyst+: Threat Mitigation	01:03:40
CompTIA Cybersecurity Analyst+: Threat Monitoring	01:09:52
CompTIA Cybersecurity Analyst+: User Account Security	00:53:56
CompTIA Linux+: Backup & Restore	00:35:52

CompTIA Linux+: Boot Process & Kernel	00:58:26
CompTIA Linux+: Bourne-again Shell & Scripting	01:05:19
CompTIA Linux+: Disk Partitions & File Systems	00:58:23
CompTIA Linux+: File Access & Permissions	00:57:31
CompTIA Linux+: Git Version Control	00:27:21
CompTIA Linux+: Graphical User Interfaces	00:30:35
CompTIA Linux+: Installing & Managing Software	00:56:46
CompTIA Linux+: Installing CentOS	00:47:35
CompTIA Linux+: Installing Software from Source Code	00:23:26
CompTIA Linux+: Installing Ubuntu	00:33:54
CompTIA Linux+: Introduction to Linux & the Command Line	01:25:29
CompTIA Linux+: Locating & Manipulating Files	00:53:54
CompTIA Linux+: Logical Volumes & Filesystem Hierarchy	00:58:17
CompTIA Linux+: Managing & Configuring Hardware	00:56:16
CompTIA Linux+: Managing Services	01:00:34
CompTIA Linux+: Managing Users & Groups	00:47:19
CompTIA Linux+: Network Firewall & Traffic Filtering	00:50:43
CompTIA Linux+: Scheduling Tasks	00:43:51
CompTIA Linux+: Searching & Manipulating File Contents	00:58:32
CompTIA Linux+: Security Best Practices	01:06:48
CompTIA Linux+: SELinux & AppArmor	01:02:49
CompTIA Linux+: TCP/IP & Networking	00:59:53
CompTIA Linux+: Troubleshooting Network Connections	00:30:12
CompTIA Linux+: Troubleshooting Services	00:40:42
CompTIA Linux+: Using vi/vim to Edit Files	00:50:04
CompTIA PenTest+: Analyzing Tool & Script Output	00:57:08
CompTIA PenTest+: Application-Based Vulnerabilities	00:52:34
CompTIA PenTest+: Information Gathering	00:53:06
CompTIA PenTest+: Local Host Vulnerabilities	00:38:42
CompTIA PenTest+: Network-Based Exploits	01:18:36
CompTIA PenTest+: Penetration Testing Tools	01:24:09
CompTIA PenTest+: Planning for an Engagement	00:56:17
CompTIA PenTest+: Post-Exploitation & Facilities Attacks	00:40:31
CompTIA PenTest+: Reporting & Communication	00:36:33
CompTIA PenTest+: Scoping an Engagement	00:55:49
CompTIA PenTest+: Social Engineering & Specialized System Attacks	00:56:37
CompTIA PenTest+: Vulnerability Identification	00:41:09
CompTIA Security+ Crash Course Bootcamp: Session 1 Replay	04:03:42
CompTIA Security+ Crash Course Bootcamp: Session 2 Replay	04:03:14
CompTIA Security+ Crash Course Bootcamp: Session 3 Replay	04:01:25
CompTIA Security+: Analyzing Application & Network Attacks	00:56:44
CompTIA Security+: Authentication & Authorization Design Concepts	00:45:46
CompTIA Security+: Basic Cryptography & Public Key Infrastructure	01:14:26
CompTIA Security+: Controls & Application Development, Deployment, & Automation	00:32:28

CompTIA Security+: Cryptography	01:55:25
CompTIA Security+: Implementing Cybersecurity Resilience	00:32:47
CompTIA Security+: Implementing Identity and Account Management & AAA Solutions	00:53:23
CompTIA Security+: Implementing Secure Network Designs	00:38:15
CompTIA Security+: Implementing Secure Protocols & Application Security Solutions	00:49:05
CompTIA Security+: Incident Response, Digital Forensics, & Supporting Investigations	00:44:32
CompTIA Security+: Monitoring, Visibility, & Reporting	00:29:03
CompTIA Security+: Organizational Security Assessment Tools & Mitigation Controls	00:44:12
CompTIA Security+: Physical Security Controls	00:36:44
CompTIA Security+: Risk Management, Privacy, & Sensitive Data Security	00:41:25
CompTIA Security+: Security Assessment & Penetration Testing Techniques	00:37:24
CompTIA Security+: Security Concepts in an Enterprise Environment	00:41:01
CompTIA Security+: Security Policies, Regulations, Standards, & Frameworks	00:46:28
CompTIA Security+: Social Engineering Techniques & Other Attack Types	01:11:33
CompTIA Security+: Threat Actors, Intelligence Sources, & Vulnerabilities	00:51:16
CompTIA Security+: Virtualization, Cloud Computing, & Cloud Cybersecurity Solutions	00:57:14
CompTIA Security+: Wireless, Mobile, & Embedded Device Security	00:55:06
Computational Theory: Language Principle & Finite Automata Theory	00:44:36
Computational Theory: Using Turing, Transducers, & Complexity Classes	00:46:43
Compute Configuration	01:10:37
Compute Design Considerations	01:22:19
Compute Services	00:52:21
Computer Vision: AI & Computer Vision	00:44:44
Computer Vision: Introduction	00:39:35
Comscore: Rising Phoenix	00:39:01
Concepts & Background	01:15:17
Concepts & Characteristics of Networking	01:44:26
Concepts & Conceptual Design	01:07:02
Concurrency	00:40:22
Concurrency & Parallelism	01:09:12
Conditional Logic & Reusable Content	01:03:34
Conditional Statements & Loops: Advanced Operations Using for Loops in Python	01:06:19
Conditional Statements & Loops: If-else Control Structures in Python	01:41:41
Conditional Statements & Loops: The Basics of for Loops in Python	01:01:53
Conditional Statements & Loops: While Loops in Python	01:20:05
Conditions & Arrays	00:26:42
Conducting Incident Management	01:27:21
Conducting Security Assessments	00:45:46
Conferencing Deployment	00:38:16
Configuration	00:20:22

Configuration & Deployment	01:22:27
Configuration & Troubleshooting	00:36:12
Configuration & Troubleshooting	01:21:08
Configuration, Advanced Help, & Queries	01:02:06
Configuration, Automation, & Provisioning	00:58:39
Configuration, Scaffolding, & Routing	01:03:32
Configurations	01:05:55
Configuring & Controlling Services	00:44:31
Configuring a Developer Machine	00:48:45
Configuring a Messaging Platform: Client Access	02:09:17
Configuring a Messaging Platform: Connectors	01:41:09
Configuring a Messaging Platform: Database Availability Groups	01:58:49
Configuring a Messaging Platform: Database Management	01:04:01
Configuring a Messaging Platform: Disaster Recovery	01:38:10
Configuring a Messaging Platform: Mail Flow	01:27:43
Configuring a Messaging Platform: Messaging Infrastructure Lifecycle	01:56:06
Configuring a Messaging Platform: Mobile Devices	00:58:36
Configuring a Messaging Platform: Recipient Resources	01:37:16
Configuring a Messaging Platform: Transport Pipeline	01:16:44
Configuring a Messaging Platform: Troubleshooting Mail Flow Problems	01:17:30
Configuring Azure VM Networking	01:09:01
Configuring Cloud Security	00:26:26
Configuring Components	01:07:56
Configuring Convo	00:16:31
Configuring Enterprise Voice	00:51:48
Configuring Enterprise-level Security	01:13:21
Configuring Firewalls	00:50:29
Configuring Flashback Technologies	00:41:35
Configuring Forms	01:05:34
Configuring Gnome	00:42:31
Configuring Logical Routers	00:55:10
Configuring Logical Switches, VXLAN, & Layer 2 Bridging	01:00:45
Configuring Multi Tenancy	01:31:23
Configuring Network Services	00:57:28
Configuring Network Settings	00:49:53
Configuring Networks	00:25:16
Configuring New Features	00:28:51
Configuring Operators & Alerts	00:37:32
Configuring Options & Settings	00:33:29
Configuring PowerPoint	00:22:01
Configuring Puppet Environments & Managing Files	00:46:37
Configuring Routing & Using Other Services	01:01:45
Configuring Security	00:36:55
Configuring Slack	00:42:43
Configuring Slack	00:34:14

Configuring Spaces	00:41:40
Configuring Team Foundation Server	01:37:05
Configuring the Application	00:33:53
Configuring the Puppet Master & Puppet Agent	01:05:48
Configuring the Sales Module	00:46:53
Configuring Tomcat & PHP	01:08:13
Configuring User Roles & Monitoring VMware NSX	01:08:13
Configuring Virtual Machine Settings	01:02:25
Configuring Wired & Wireless Networks	01:07:36
Configuring Workstation	01:09:58
Configuring XML	01:07:12
Confronting Your Assumptions	00:14:36
Connecting & Working with Data	01:05:26
Connecting to & Configuring a Database Instance	00:40:11
Connecting to Data	00:51:26
Connecting to Instances	00:57:48
Connection Managers & Data Sources	01:09:45
Connection Strings & Traffic Manager	00:48:00
Connectivity & Space Management	01:18:21
Constraint Satisfaction Problems	00:22:06
Constructors, Fields, Objects, & Inheritance	00:58:54
Consuming the Web API	00:20:35
Contact Tracing	00:07:04
Container, Compute, & App Engine	01:14:32
Containerize Microservices	01:17:53
Containers & Configuration	00:38:33
Containers & Images	01:07:15
Containers & Wrappers	00:23:35
Content Design	00:45:35
Content Framework	01:09:52
Continuous Integration & Deployment	00:55:59
Contracts	00:49:25
Contributing as a Virtual Team Member	00:17:39
Control Self-assessment (CSA) & Finalizing an Audit	00:58:57
Control the Project Schedule (PMBOK® Guide Sixth Edition)	00:36:38
Controllers & Views	00:36:49
Controls & Images	00:53:35
Controls, Data, Deployment, Graphics, & Multimedia	01:24:46
ConvNets: Introduction to Convolutional Neural Networks	01:01:06
ConvNets: Working with Convolutional Neural Networks	00:43:29
Convo Nets for Visual Recognition: Computer Vision & CNN Architectures	00:49:26
Convo Nets for Visual Recognition: Filters and Feature Mapping in CNN	01:07:11
Convolutional and Recurrent Neural Networks	00:34:17
Convolutional Neural Networks: Fundamentals	00:45:55
Convolutional Neural Networks: Implementing & Training	00:30:36

Core Commerce	00:21:24
Core Concepts of a Service-Oriented Architecture	01:17:58
Core Security	00:33:56
Corporate Leadership Perspective	00:49:34
Correlation & Regression	00:29:35
Cosmos DB and Azure Search	01:29:22
Costing	01:03:19
CouchDB, cURL, & Futon	00:31:33
COVID-19: A Novel Coronavirus	00:17:20
Cox: Forward not fast	00:28:48
CQRS Architecture Basics	00:42:44
Create & Deploy Application Packages	00:46:29
Create Work Breakdown Structure (PMBOK® Guide Sixth Edition)	00:51:35
Creating & Administering Cloud Networking	00:45:50
Creating & Configuring Network Shares	01:08:09
Creating & Maintaining Forms	01:11:19
Creating & Managing Projects	01:08:28
Creating & Reading Data Sets	01:02:39
Creating & Saving Workbooks	01:04:07
Creating & Setting Up Projects	00:34:34
Creating a Basic App	01:16:00
Creating a Conceptual Design	00:57:49
Creating a DSC Pull Server & Improving DSC Configurations	01:24:27
Creating a Project Budget (PMBOK® Guide Sixth Edition)	00:43:05
Creating a Prototype & Using Menus	00:23:30
Creating a VR App with Unity	00:55:50
Creating an Android App with Java	01:23:43
Creating an Android Application	01:35:00
Creating an Application	00:57:54
Creating an Application	00:42:50
Creating an SPA	01:25:13
Creating and Managing Unix File Systems	00:48:25
Creating Applications in Visual Studio	00:58:41
Creating Apps	00:36:55
Creating Charts & Graphics	00:34:31
Creating Data APIs Using Node.js	01:31:13
Creating Data Visualizations	00:43:23
Creating Documents	00:43:01
Creating Graphics & Diagrams	00:39:31
Creating Mockups	01:39:40
Creating Presentations	00:54:02
Creating Reports	00:35:49
Creating Secure C# Code	00:43:51
Creating Styles & Styling Text	01:14:17
Creating Summary Reports & Charts	00:49:13

Creating Tabular Data Models	01:19:27
Creating Teams & Boards	00:32:23
Creating Test Plans	00:51:46
Creating Themes	00:34:35
Creating Virtual Machines & Workloads	01:09:21
Creating Web Applications with MVC	00:56:24
Creating Widgets	00:44:45
Creating, Cloning, & Importing VMs	01:01:48
Creating, Finding & Organizing Files	00:41:58
Creating, Finding & Sharing Information	00:38:49
Creating, Finding & Sharing Information in Slack	00:36:07
Creating, Finding, & Sharing Information	00:29:51
Creating, Joining & Managing Meetings	00:40:05
Creating, Opening & Saving Documents	00:59:36
Cross-platform Development & Data Access	00:40:48
Cross-Platform Solutions in Visual Studio	00:27:46
Cryptocurrency & Cryptography	00:21:21
Cryptographic & Wireless Attacks	00:38:03
Cryptographic & Wireless Attacks	00:38:03
Cryptographic Client-based Systems	00:56:41
Cryptographic Methods	00:27:41
Cryptography: Introduction to Cryptography Services	00:57:05
Cryptography: Introduction to PKI	01:06:45
CSS3 Navigation & Manipulation	00:34:02
CSS3 Selectors & Graphics	00:39:18
Cucumber Steps and Scenario Development	01:13:49
Cultivating Cross-functional Team Collaboration	00:25:39
Cultivating Relationships with Your Peers	00:18:35
Current & Future Trends	00:49:39
Custom & Conditional Formatting	00:47:08
Custom Aspire Journeys	00:39:53
Custom Metadata & Compose	00:50:33
Custom Properties & User Directory	00:32:19
Custom Tags, Converters, & Helper Functions	01:02:05
Customization	00:41:02
Customization & Managing Infrastructure	01:00:31
Customization, Relationships, & Roles	00:51:52
Customization, Roles, Security, & Auditing	01:08:22
Customized Mapping in Java Hibernate	00:38:58
Customizing Entities & Views	00:38:47
Customizing Output	00:57:46
Cyber Security Audits	01:40:33
CyberOps Windows Hardening: Windows Server Hardening Best Practices	01:33:29
CyberOps Windows Hardening: Windows Workstation Hardening Best Practices	01:30:14
Dashboards	00:48:02

Dashboards & Data Organization	01:11:29
Data & Sequence Types	01:14:00
Data & State Management	01:19:38
Data Access & Binding in Apps	01:06:32
Data Access & Governance Policies: Data Access Governance & IAM	00:58:55
Data Access & Governance Policies: Data Classification, Encryption, & Monitoring	01:18:55
Data Access & Permissions	01:08:51
Data Access Using JDBC	00:51:49
Data Analysis	01:02:53
Data Analysis and Root Cause Analysis in Six Sigma	00:56:11
Data Analysis Concepts	01:00:37
Data Analysis using Spark SQL	00:54:34
Data Analysis Using the Spark DataFrame API	01:11:34
Data Architecture Deep Dive - Design & Implementation	00:35:44
Data Architecture Deep Dive - Microservices & Serverless Computing	00:26:24
Data Architecture Getting Started	01:03:31
Data Center Design	01:09:16
Data Center Virtualization: vCenter Server	01:03:24
Data Center Virtualization: vSphere & ESXi	00:40:49
Data Collection & Exploration	00:39:52
Data Combinations	00:51:05
Data Communication & Visualization	01:13:34
Data Compliance Issues & Strategies	00:43:46
Data Considerations in Analytics	00:56:09
Data Conversion	00:53:24
Data Driven Organizations	01:15:17
Data Engineering Getting Started	00:46:05
Data Errors & Validation	00:43:56
Data Exploration	00:53:01
Data Exploration using R	00:40:30
Data Factory with Hive	01:01:45
Data Factory with Hue	00:31:59
Data Factory with Oozie	00:55:57
Data Factory with Pig	00:48:21
Data Filtering	00:57:25
Data Flow for the Hadoop Ecosystem	00:59:42
Data Flow Implementation & ETL	01:02:32
Data Gathering	01:07:56
Data Handling and Concurrency	01:08:12
Data Infrastructure: Databases in FSD Development	01:14:38
Data Insights, Anomalies, & Verification: Handling Anomalies	00:45:33
Data Insights, Anomalies, & Verification: Machine Learning & Visualization Tools	00:50:58
Data Integration	00:38:02
Data Integrity & Constraints	01:13:50

Data Lake Architectures & Data Management Principles	00:34:39
Data Lake Framework & Design Implementation	00:33:47
Data Lake Sources, Visualizations, & ETL Operations	01:28:32
Data Lakes on AWS	01:09:50
Data Loading	00:56:41
Data Management	00:28:49
Data Management	01:04:57
Data Management & Device Security	00:31:50
Data Manipulation	00:53:51
Data Manipulation	00:55:12
Data Manipulation & Debugging	00:56:55
Data Manipulation Language	01:04:08
Data Manipulation, Queries, Collections, & Indexing	01:17:58
Data Mapping	01:13:31
Data Migration & EMR	01:12:14
Data Mining, Data Distributions, & Hypothesis Testing	00:37:36
Data Modeling & Storage	00:46:08
Data Models	00:29:16
Data Models & Pivot Reports	00:21:23
Data Persistence & Validation	00:53:27
Data Pipeline: Process Implementation Using Tableau & AWS	00:39:20
Data Pipeline: Using Frameworks for Advanced Data Management	00:32:31
Data Preprocessing	00:25:37
Data Processing	00:48:41
Data Protection & File Management	00:34:10
Data Quality Projects	00:46:53
Data Quality Services (DQS) & Master Data Services (MDS)	01:11:29
Data Recommendation Engines	01:05:20
Data Reduction & Exploratory Data Analysis (EDA)	00:41:05
Data Refinery with MapReduce	00:55:34
Data Refinery with YARN	00:23:45
Data Replication	00:33:26
Data Repository with Flume	00:47:42
Data Repository with HDFS & HBase	01:01:31
Data Repository with Sqoop	01:11:58
Data Research Exploration Techniques	00:49:48
Data Research Statistical Approaches	00:43:29
Data Research Techniques	00:33:14
Data Resiliency	00:21:05
Data Retrieval	01:23:41
Data Rights Management, Policies, & Event Tracing	00:35:10
Data Rollbacks: Transaction Management & Rollbacks in NoSQL	00:28:40
Data Rollbacks: Transaction Rollbacks & Their Impact	00:35:46
Data Science for Managers Bootcamp: Session 1 Replay	02:41:39
Data Science for Managers Bootcamp: Session 2 Replay	03:01:55

Data Science for Managers Bootcamp: Session 3 Replay	03:01:45
Data Science for Managers Bootcamp: Session 4 Replay	02:55:35
Data Science Fundamentals	01:36:52
Data Science Overview	00:39:41
Data Science Statistics: Applied Inferential Statistics	01:18:45
Data Science Statistics: Using Python to Compute & Visualize Statistics	01:16:26
Data Science Tools	00:47:54
Data Security	01:03:48
Data Security & Azure SQL Database Options	00:59:04
Data Security and Access Control	01:33:46
Data Security Breach Notification Process	00:52:28
Data Services Design	00:40:14
Data Silos, Lakes, & Streams Introduction	01:19:37
Data Sources, Models, & Authentication	01:19:08
Data Sources: Implementing Edge Data on the Cloud	00:31:18
Data Sources: Integration from the Edge	00:40:18
Data Storage	00:46:38
Data Structures	00:55:01
Data Structures & Algorithms in Java: Doubly & Circular Linked Lists	00:42:28
Data Structures & Algorithms in Java: Introduction	01:53:53
Data Structures & Algorithms in Java: Working with Queues	01:49:40
Data Structures & Algorithms in Java: Working with Singly Linked Lists	01:37:18
Data Structures & Algorithms in Java: Working with Stacks	01:29:17
Data Structures & Algorithms in Python: Fundamental Data Structures	01:19:45
Data Structures & Algorithms in Python: Implementing Data Structures	01:30:16
Data Structures & Algorithms in Python: Implementing Sorting Algorithms	01:11:27
Data Structures & Algorithms in Python: Implementing Trees & Graphs	01:26:32
Data Structures & Algorithms in Python: Sorting Algorithms	01:15:30
Data Structures & Algorithms in Python: Trees & Graphs	01:33:39
Data Transformation	00:43:31
Data Transformation & Flow	01:00:10
Data Transportation	00:31:13
Data Types & Normalization	00:55:22
Data Types & Operators	01:03:38
Data Types, Modifiers, Operators, and Flow Control	01:21:32
Data Visualization and Storytelling Bootcamp: Session 1 Replay	02:43:38
Data Visualization and Storytelling Bootcamp: Session 2 Replay	02:23:35
Data Visualization and Storytelling Bootcamp: Session 3 Replay	02:50:38
Data Visualization and Storytelling Bootcamp: Session 4 Replay	02:41:55
Data Visualization Essentials	01:03:39
Data Warehouse Essential: Architecture Frameworks & Implementation	01:02:00
Data Warehouse Essential: Concepts	01:43:58
Data Warehousing & Business Intelligence Deployment	00:37:41
Data Warehousing & Business Intelligence Implementation	01:00:28
Data Warehousing with Azure: Analytics & Reporting	00:45:23

Data Warehousing with Azure: Architecture & Modeling Techniques	01:18:12
Data Warehousing with Azure: Data Lake Implementation Using Azure	00:59:20
Data Warehousing with Azure: Implementing Azure SQL Data Warehouse	01:07:51
Data Warehousing with Azure: Managing Azure Data Lake	00:59:58
Data Warehousing with Azure: Working with SQL Data Warehouse Objects	01:27:03
Data Wrangling	01:20:44
Data Wrangling in Python Bootcamp: Session 1 Replay	02:28:53
Data Wrangling in Python Bootcamp: Session 2 Replay	02:50:46
Data Wrangling in Python Bootcamp: Session 3 Replay	03:09:59
Data Wrangling in Python Bootcamp: Session 4 Replay	02:40:52
Data Wrangling with Trifacta	00:50:19
Data, Layouts, & Views	00:36:50
Data, Workflows, & Charting	01:12:24
Database Design	01:15:02
Database Design Fundamentals	01:05:47
Database Instance Performance	01:26:10
Database Mail & Alerts	01:03:32
Database Maintenance	00:40:43
Database Management	01:10:14
Database Performance Settings	00:32:38
Database Programmability Objects & Non-relational Data	01:52:13
Database Restoration	01:01:30
Database Security	00:44:38
Database Services	00:51:19
Database Transactions	00:46:18
Databases & the Zend Framework	00:47:26
Databases and Client Access	01:08:36
Databases, Bootstrap, & jQuery in Web Design	01:08:08
Databases, Rules, & Procedures	01:16:44
Data-driven & Web Application Fundamentals	00:50:46
Dataflow Autoscaling Pipelines	00:38:12
Dataproc	00:36:00
Dataproc Architecture	00:40:46
Dataproc Operations	00:52:31
Date and Time, Text, Storage, & Objects	00:33:54
David Meerman Scott: Author of WSJ Best Seller Fanocracy	01:00:46
DB & ARM Templates	01:14:42
DDL Statements	00:52:36
DDL, DML, & Constraints	01:29:24
Debugging	00:49:59
Debugging Concepts	01:06:02
Debugging Environments & Dumps	00:35:00
Debugging in Java Hibernate	00:25:21
Debugging in Windows 8	00:28:23
Debugging Tools	00:51:07

Debugging Tools & Best Practices	00:49:45
Debugging, Profiling, & Publishing	00:54:02
Decision Making for Software Project Managers	00:53:37
Decoding the Packet Header & Discovering ICMPv6	00:58:18
Deep Dive Cucumber	01:09:24
Deep Learning & Neural Network Implementation	01:02:41
Deep Learning with Keras	01:55:47
Deeper through GCP Analytics & Scaling	00:39:07
Defendable Code and Errors	00:41:28
Defendable Code and Errors for C#	00:57:05
Defending Attacks	01:29:26
Defensible Security	00:46:38
Defensive Coding Best Practices for C/C++	00:46:56
Defensive Coding for C#	01:03:27
Defensive Coding for C/C++	00:41:23
Defensive Coding for JavaScript and HTML5	00:30:19
Defensive Coding Fundamentals for C#	00:57:24
Defensive Coding Fundamentals for C/C++	00:47:17
Defensive Coding Fundamentals for JavaScript and HTML5	01:06:23
Defensive Coding, APIs, and Security	00:40:33
Defensive Programmer: Advanced Concepts	00:18:44
Defensive Programmer: Code Samples	01:35:06
Defensive Programmer: Cryptography	00:31:27
Defensive Programmer: Defensive Concepts	00:43:56
Defensive Programmer: Defensive Techniques	01:17:06
Defensive Programmer: Secure Testing	00:28:31
Defensive Programming Input	00:36:15
Defensive Programming Methods	00:54:58
Defensive Programming Standards	00:55:59
Define and Sequence Activities (PMBOK® Guide Sixth Edition)	00:56:34
Defining Alternative Solutions to a Problem	00:15:06
Defining Cryptography	00:55:16
Delivering Dashboards: Exploration & Analytics	00:30:52
Delivering Dashboards: Management Patterns	00:34:12
Deploy & Manage Orchestrator	00:59:43
Deploying & Using Jasmine	01:12:27
Deploying FSD Projects: Deployment Overview	01:29:38
Deploying Mailbox Servers	01:17:03
Deploying Mailbox Servers	01:17:03
Deploying MEAN Applications	00:24:50
Deploying Microsoft 365 Teamwork: Customizations, Apps, & Metadata	01:06:20
Deploying Microsoft 365 Teamwork: Guest Access	00:42:02
Deploying Microsoft 365 Teamwork: Monitoring OneDrive	00:20:45
Deploying Microsoft 365 Teamwork: OneDrive Users & Groups	00:44:38
Deploying Microsoft 365 Teamwork: Sharing & Security	01:17:08

Deploying Microsoft 365 Teamwork: Site Collections & Hub Sites	01:00:41
Deploying Mobile Devices Securely	00:23:53
Deploying Office 2013 with App-V	00:37:28
Deploying Service Manager	01:00:09
Deploying Updates & Endpoint Protection	00:35:31
Deploying Your Microservice in Containers	00:49:12
Deployment & Application Enhancement	00:19:52
Deployment & Configuration	01:07:16
Deployment & Configuration	01:02:11
Deployment & Configuration	01:18:37
Deployment & Scaling	00:58:15
Deployment and Delivery	01:14:56
Deployment Approaches	00:43:33
Deployment, Configuration, & Concepts	01:28:13
Deployments, Multitasking, Localizing, & Testing	00:57:51
Describing Distributed Systems	00:42:52
DESGN 3.0: Branch Network Design	01:33:09
DESGN 3.0: Campus Design	00:58:46
DESGN 3.0: Campus Design Considerations	00:57:54
DESGN 3.0: Design Hierarchy	00:47:02
DESGN 3.0: Design Lifecycle	01:00:21
DESGN 3.0: Design Methodology	00:56:41
DESGN 3.0: Design Modularity	01:01:02
DESGN 3.0: Design Resiliency	00:54:35
DESGN 3.0: Design Scalability	00:54:52
DESGN 3.0: Enterprise Architecture	00:57:28
DESGN 3.0: Enterprise Network WAN and Edge	01:02:24
DESGN 3.0: Fault Domain Design	00:24:20
DESGN 3.0: IGP Expansion	00:54:20
DESGN 3.0: Implementing Network Design	00:30:03
DESGN 3.0: Network Programmability & Data Center Component Design	00:55:32
DESGN 3.0: Networking Information Gathering & Auditing	01:10:30
DESGN 3.0: OSPF & BGP Expansion	01:03:59
DESGN 3.0: Routing Protocol Scalability	00:57:48
DESGN 3.0: Scalable Addressing & IP Addressing Schemes	00:53:25
DESGN 3.0: Security Control Considerations	00:33:38
DESGN 3.0: Virtualization in Network Design	00:26:33
DESGN 3.0: Voice and Video Design Considerations	00:53:37
DESGN 3.0: Wireless LAN Design	01:20:01
DESGN 3.0: Wireless LAN Requirements	01:13:51
Design & Install Analysis Services	01:04:32
Design & Install Analysis Tools	00:32:43
Design and Development Best Practices	00:33:27
Design Guidelines and Patterns	00:51:10
Design Pattern Classification & Architectural Patterns	01:06:05

Design Patterns in JavaScript: Constructor, Factory, & Abstract Factory Creational Patterns	01:33:01
Design Patterns in JavaScript: Flyweight, Adapter, Composite, & Proxy Structural Patterns	02:02:41
Design Patterns in JavaScript: Getting Started	01:16:58
Design Patterns in JavaScript: Mediator, State, & Command Behavioral Patterns	01:14:18
Design Patterns in JavaScript: Module, Revealing Module, Façade, Decorator, & Mixin Structural Patterns	02:24:05
Design Patterns in JavaScript: Observer & Iterator Behavioral Patterns	01:18:57
Design Patterns in JavaScript: Singleton, Prototype, & Builder Creational Patterns	01:20:14
Design Principles	00:33:59
Design Thinking for Microservices	00:57:09
Designators	00:43:05
Designing Remote Access & Multiple Namespaces	00:58:54
Designing & Building a Basic Web Page	01:24:54
Designing & Creating Android Databases	00:39:19
Designing & Implementing Azure Apps	02:16:38
Designing & Implementing Dimensions	01:04:22
Designing & Implementing Views	00:56:15
Designing a Fact Table	01:03:27
Designing a Logical Architecture	00:41:01
Designing BI Data Models	01:23:19
Designing BI Infrastructure	01:07:52
Designing Clusters	00:32:41
Designing Control Flow	01:00:22
Designing Dimensions	00:58:59
Designing for Cloud & Hybrid Identity	01:10:56
Designing for Data Access & Protection	00:53:24
Designing for Device Access & Protection	00:53:57
Designing Multidimensional Data Sources	01:13:28
Designing Multidimensional Models	00:30:55
Designing Reports & Creating Data Sources	01:12:12
Designing Reports & Creating Datasets	00:34:42
Designing the Microservices Architecture	01:25:56
Designing Web Apps	01:36:45
Designing with Flexibility & Efficiency in Mind	00:42:52
Desired State Configuration (DSC)	00:42:09
Desired State Configuration Fundamentals	01:10:57
Desktop Virtualization Planning with VMware	00:52:28
Deutsche Telekom AG: Breaking Barriers	00:28:25
DEVASC: API Usage & Authentication	00:43:11
DEVASC: Application Infrastructure, Deployment, Security, & CI/CD	01:02:28
DEVASC: Code Organization, Design Patterns, & Version Control	00:51:21
DEVASC: Coding, Testing, & Managing Cisco Devices	01:08:34

DEVASC: Configuring Devices with Bash, Python, & Ansible	00:54:23
DEVASC: Development Methodologies & Software Quality	00:29:13
DEVASC: DevNet Overview & Setting up Tools in Linux	00:37:49
DEVASC: DevOps, Docker, Bash, & Unit Testing Basics	01:08:05
DEVASC: HTTP, APIs, & Webhooks	00:59:30
DEVASC: IP Services & Operational Planes	00:29:09
DEVASC: IPv4 Addressing, Binary Conversion, & Subnetting	00:43:46
DEVASC: Network & Network Communication Basics	00:35:05
DEVASC: Network Components, Connectivity, & Troubleshooting	00:53:41
DEVASC: Network, Collaboration, Security, & Compute Capabilities	01:10:05
DEVASC: Python Scripting & Managing WebEx Resources	00:39:57
DEVASC: Setting up Development & Virtualization Tools in Windows	00:36:53
DEVASC: Software Development Methodologies	00:55:58
DEVASC: Working with Data Formats	00:57:56
DEVASC: Working with Git	00:43:41
Develop and Manage Resources (PMBOK® Guide Sixth Edition)	00:56:42
Develop the Project Schedule (PMBOK® Guide Sixth Edition)	01:21:08
Developing a Basic MapReduce Hadoop Application	01:13:50
Developing a Growth Mind-set	00:16:33
Developing a Successful Team	00:21:20
Developing and Supporting an Agile Mind-set	00:25:09
Developing Azure & Web Services: Advanced Deployment	01:17:49
Developing Azure & Web Services: API Management & Monitoring	00:37:39
Developing Azure & Web Services: Azure Scalability	01:10:49
Developing Azure & Web Services: Azure Services	01:04:47
Developing Azure & Web Services: Azure Storage	01:16:39
Developing Azure & Web Services: Configuring Web Applications for Deployment	00:44:25
Developing Azure & Web Services: Consuming Services	01:11:06
Developing Azure & Web Services: Deployment Strategy	00:45:38
Developing Azure & Web Services: Diagnostics, Debugging, & ACS	01:05:51
Developing Azure & Web Services: Entity Framework	01:57:49
Developing Azure & Web Services: Hosting Web APIs	00:50:50
Developing Azure & Web Services: IIS & Web Services	01:09:23
Developing Azure & Web Services: Introduction	01:07:00
Developing Azure & Web Services: Managing Data	01:01:32
Developing Azure & Web Services: Messaging, Security, & Troubleshooting	01:02:17
Developing Azure & Web Services: Security and WCF Streams	00:48:00
Developing Azure & Web Services: WCF Transactions & Services	00:28:26
Developing Azure & Web Services: Web API Services	01:00:29
Developing Azure & Web Services: Working with Assemblies	00:18:44
Developing Basic Apps	00:59:31
Developing GUIs	00:34:17
Developing Modern Leaders	00:13:20
Developing New Projects & Solutions	01:11:35
Developing Solutions for Microsoft Azure: App Service Web Apps	01:03:01

Developing Solutions for Microsoft Azure: Blob Storage	01:06:38
Developing Solutions for Microsoft Azure: Developing an App Service Logic App	01:09:21
Developing Solutions for Microsoft Azure: Developing Event-driven Solutions	00:58:01
Developing Solutions for Microsoft Azure: Developing Message-based Solutions	00:50:46
Developing Solutions for Microsoft Azure: Development with Cosmos DB	01:06:07
Developing Solutions for Microsoft Azure: Implementing API Management	00:56:13
Developing Solutions for Microsoft Azure: Implementing Azure Functions	01:10:35
Developing Solutions for Microsoft Azure: Implementing IaaS Solutions	01:11:03
Developing Solutions for Microsoft Azure: Implementing User Authentication & Authorization	01:06:33
Developing Solutions for Microsoft Azure: Instrumenting Monitoring & Logging Solutions	01:10:32
Developing Solutions for Microsoft Azure: Integrating Caching & Content Delivery	01:00:57
Developing Solutions for Microsoft Azure: Managing IaaS	01:03:16
Developing Solutions for Microsoft Azure: Secure Cloud Solutions	01:04:37
Developing Solutions for Microsoft Azure: Securing Azure Resources	00:53:22
Developing the Product & Sprint Backlogs	00:41:52
Developing with Blockchain	00:35:55
Developing Your Business Acumen	00:20:49
Developing Your Resilience as a Healthcare Professional	00:27:32
Development Approaches	00:21:37
Development Features, Installation, & Usage	01:19:50
Development Life Cycle Management & Debugging	00:43:19
Development Methodologies	00:44:33
Development Models & Version Control	00:52:48
Development, Maintenance, & Auditing	01:12:30
Device Configuration & Data Storage	00:50:01
Device Rotation, Permissions, & Services	00:49:10
Devices & Architecture	00:50:17
DevOps & AWS: CloudOps Implementation	01:05:03
DevOps Agile Development: Agile Processes for DevOps	00:52:58
DevOps Agile Development: DevOps Methodologies for Developers	01:02:58
DevOps Automation Across Platforms: CloudOps for Multi-cloud Deployments	01:27:40
DevOps Automation Across Platforms: Working with Multi-cloud Tools	01:08:41
DevOps Automation: Configuration Management	00:59:28
DevOps Automation: Delivery Mechanisms	00:49:15
DevOps Cloud Automation: Advanced AWS Pipelines and DevOps Using Azure	01:28:47
DevOps Cloud Automation: AWS DevOps Tools	01:08:47
DevOps Cloud Automation: DevOps with Google Cloud Platform	00:41:15
DevOps Collaboration Tools: Tools for Continuous Delivery	00:52:43
DevOps Collaboration Tools: Tools for Continuous Integration	01:12:16
DevOps Continuous Feedback: Implementing Continuous Feedback	01:30:37
DevOps Continuous Feedback: Loop Tools	01:30:26
DevOps Continuous Testing: Testing Approaches	00:55:34

DevOps Continuous Testing: Testing Methodologies	00:46:14
DevOps Corporate Impacts	00:33:51
DevOps Deployment: Adopting the Right Deployment Strategy	01:12:12
DevOps Deployment: Deploying Applications Using Deployment Tools	01:05:23
DevOps Engineering: Upgrading Legacy Systems & Support Systems	00:58:04
DevOps for Data Scientists: Containers for Data Science	00:59:01
DevOps for Data Scientists: Data DevOps Concepts	00:45:06
DevOps for Data Scientists: Data Science DevOps	01:13:14
DevOps for Data Scientists: Deploying Data DevOps	00:33:52
DevOps Mindset: DevOps Principles & Implementation Approach	01:11:41
DevOps Mindset: Understanding DevOps Tools	01:09:40
DevOps Pipelines: Configuring & Building Core Elements of Azure Pipelines	01:20:34
DevOps Pipelines: Configuring a GCP Pipeline	00:57:44
DevOps Pipelines: Using Action Type Integrations to Configure AWS Pipelines	01:03:42
DevOps Practices for the Enterprise	01:19:41
DevOps Security Considerations: DevSecOps Principles	00:56:58
DevOps Security Considerations: Securing DevOps Pipeline	00:55:28
DevOps Smart Failure: Fail Fast & DevOps	00:58:13
DevOps Support Administrator: Cloud Computing Essentials for Support Engineers	01:07:24
DevOps Support Administrator: DevOps Practices for Support Engineers	00:41:19
DevOps Support Administrator: DevOps Tools for Support Engineers	01:14:30
DevOps Support Administrator: Exploring Cloud Service Models	01:05:55
DevOps Support Administrator: The Role of the Cloud Support Engineer	00:49:23
DevOps to CloudOps for Multi-cloud	01:15:01
DevOps Tools: Selecting the Right Tools	01:49:56
DevOps Troubleshooting Essentials	01:14:42
DevOps Troubleshooting Scenarios	01:10:32
DevOps with Ansible: Introduction to Playbooks & Testing	01:07:38
DevOps with Ansible: Overview	00:45:38
DevOps with Ansible: Working with Ansible Features	01:11:32
DevOps with Docker: Container Management	00:53:25
DevOps with Docker: Implementing DevOps Using Docker	01:11:13
DevOps with Docker: Management in the Cloud	01:07:10
DevOps with Saltstack: Configuration & Components	00:44:06
DevOps with Saltstack: Overview	00:41:23
DevOps with Saltstack: Remote Execution & State System	01:00:53
Diagnostics Using Auditing & Logs	00:37:30
Digital Forensic Techniques & Investigative Approaches	00:58:22
Digital Transformation	00:06:51
Directives	00:39:30
Director & Database Fault Tolerance	00:58:17
Directory Services	00:33:45
Disaster Recovery	00:36:57
Disaster Recovery Planning & Backups	00:46:31

Distributed Applications	00:30:10
Distributed Reliability: SRE Critical State Management	01:14:30
Distributed Reliability: SRE Distributed Periodic Scheduling	00:58:16
Distributed Resource Scheduler (DRS)	01:05:06
Distributed Scrum & Done Challenges	00:24:41
Distributed Systems & Big Data	00:30:05
Distribution Groups and Databases	00:53:20
Diving into the World of Spotfire	01:14:22
DML & Multi-table Queries	01:10:33
DML & Multi-table Queries	01:10:33
Docker & Multi-cloud: Managing Multi-cloud with Docker	00:58:30
Docker & Multi-cloud: Multi-host, Multi-cloud Management with Docker Enterprise	00:47:18
Docker Configuration & Management	01:39:28
Docker Containers, Images, & Swarms	01:29:38
Docker Installation and Management	01:15:32
Docker Integration	00:37:54
Docker Introduction	00:59:56
Docker Machine & Security	01:00:38
Docker Machine APIs & VMs	01:02:24
Docker Programmatic Access	00:32:27
Documentation and Diagrams & Business Continuity	01:40:30
Domain-Specific Tools	01:03:54
DPM Introduction	00:47:26
Dr. Heidi Grant: Social psychologist, speaker, and author	01:03:04
DRS & Cluster Resource Management	00:57:29
Drupal Content Types	01:03:50
DSC & Azure	00:31:18
DSC Resources	00:52:07
DSC with Linux & JEA	00:41:52
DSC, Configurations, & Repositories	00:32:01
DSP Tag Library	00:19:43
Duplicating Databases	00:44:35
Durandal Modules & Lifecycle events	01:15:06
Dynamic Data Masking	00:40:52
Dynamic Simulations	01:06:32
Dynamo Servlet Beans & Server-side Java	00:22:09
EAI Patterns: EAI Fundamentals & Environment Setup	01:07:31
EAI Patterns: Language & Transformation Patterns	01:35:27
EAI Patterns: Message Routing Pattern Implementation	01:05:26
EAI Patterns: Overview of Apache Camel	00:44:06
Eclipse: Creating Projects & Programs	00:18:53
Eclipse: Expansion	00:17:30
Eclipse: Installation & Development Platforms	00:44:29
Eclipse: Introduction & Customization	01:03:06

Eclipse: Working with Features	00:40:42
Eclipse: Working with Languages & Code	00:34:03
Eclipse: Working with Subversive	01:04:08
Ecosystem & MapReduce	00:39:27
Ecosystem Components	00:37:04
Ecosystem for Hadoop	00:32:37
Editing Documents	01:05:39
Editor Basics	01:07:13
Effective RAD: Agile Rapid Application Development	01:15:12
Effective RAD: Rapid Application Development	01:10:55
Effective Team Communication	00:22:41
Element Manipulation & AJAX	01:03:08
Elements of an Artificial Intelligence Architect	00:26:29
ELK Operations on the Cloud	01:27:33
Email & Calendar Management	01:06:26
Embracing Allyship Leadercamp: Session Replay	01:00:39
Embracing an Agile Culture for Business Growth	00:25:51
Emergency and Crisis Management	00:28:28
Enabling Business Process Improvement	00:19:25
ENARSI: Advanced OSPF Features	01:09:07
ENARSI: BGP Address Families, Peers, AS Numbers, & Neighbor States	01:12:20
ENARSI: BGP Path Attributes, Route Reflectors, & Routing Policies	00:59:00
ENARSI: BGP Synchronization, Peer Groups, Route Refresh, & Timers	00:50:49
ENARSI: Device, SNMP, DHCP, & Syslog Troubleshooting	00:55:51
ENARSI: DMVPN Basics & Configuration	00:31:37
ENARSI: EIGRP Concepts	01:17:37
ENARSI: EIGRP Stub & BGP Concepts	00:45:29
ENARSI: IP SLA, NetFlow, & Cisco DNA Center Troubleshooting	00:46:03
ENARSI: IPv6 First Hop Security and AAA, ACL, uRPF, & CoPP Troubleshooting	01:14:26
ENARSI: MPLS Basic Operations & Layer 3 VPNs	00:51:13
ENARSI: OSPF Concepts	01:10:18
ENARSI: Routing Protocol Redistribution, Route Tagging, & Filtering	00:50:36
ENARSI: Summarization, Policy-based Routing, VRF-lite, & BFD	01:04:42
ENARSI: Troubleshooting Administrative Distance, Route Maps, & Loops	00:59:56
Encapsulation & Overloaded Constructors	00:18:09
ENCOR: Access Control & REST API Security	00:58:38
ENCOR: Device & Path Virtualization Technologies	00:36:54
ENCOR: eBGP & BGP	01:21:20
ENCOR: First Hop Redundancy Protocols & Multicast	00:47:35
ENCOR: LISP & VXLAN	00:38:23
ENCOR: Network Programmability, EEM, & Orchestration Tools	00:59:33
ENCOR: NTP, NAT, & PAT	00:34:48
ENCOR: OSPF LSAs, Features, & Troubleshooting	01:12:51
ENCOR: Overview, Enterprise Network Design, & High Availability	00:53:15
ENCOR: Path Virtualization Technologies & Troubleshooting	00:48:30

ENCOR: QoS & Cisco Express Forwarding	00:58:06
ENCOR: RSTP, MST, & Routing Concepts	00:55:28
ENCOR: SPAN, IP SLA, SDN, & Remote Device Configuration	00:50:44
ENCOR: Troubleshooting Tools, System Logging, & NetFlow	00:44:41
ENCOR: VTP and Troubleshooting 802.1Q & EtherChannel	00:50:06
ENCOR: Wireless & Network Security	00:46:14
ENCOR: Wireless Roaming & Troubleshooting	00:28:39
ENCOR: WLAN Deployment, SD-WAN, & SD-Access	01:03:10
ENCOR: WLAN Layer 1 & Access Point Concepts	00:41:45
Encouraging Team Communication and Collaboration	00:22:16
Encryption	01:32:24
Encryption & Malware	00:43:33
Encryption Use & Analysis	00:34:08
End-to-End Testing Implementation	01:05:17
End-User Security: Securing End Users against Attackers	00:33:20
End-User Security: The End-User Perspective	00:53:55
End-User Security: The Security Administrator Perspective	00:40:20
Engineering Perspectives	00:56:07
Enhance Reactive Applications with Advanced React	01:09:34
Enhancing Data Visualizations	00:39:35
Enhancing Presentation Designs	00:41:40
Enhancing Vuser Scripts	00:58:00
ENSLD: Advanced Design Principles	01:04:04
ENSLD: BGP Concepts & IPv6 Migration Designs	00:42:58
ENSLD: Designing IPv4 & IPv6 Addressing Plans	00:37:18
ENSLD: QoS and Multicast Design	00:55:00
ENSLD: Routing Designs	00:52:14
ENSLD: The YANG Model & Model-driven Telemetry	00:23:57
ENSLD: WAN, VPN, & SD-WAN Design	01:04:32
Enterprise Architecture Basics	00:30:35
Enterprise Architecture Planning & Implementation	01:19:22
Enterprise Architecture: Architectural Principles & Patterns	01:35:29
Enterprise Architecture: Design Architecture for Machine Learning Applications	01:00:07
Enterprise Content Management (ECM)	01:20:55
Enterprise Continuum	00:29:25
Enterprise DevOps with Docker	01:18:03
Enterprise Services: Enterprise Machine Learning with AWS	01:13:48
Enterprise Services: Machine Learning Implementation on Google Cloud Platform	01:01:41
Enterprise Services: Machine Learning Implementation on Microsoft Azure	01:13:19
Entity Data Models & Hierarchies	01:22:27
Entity Framework & LINQ to Entities	01:20:41
Entity Framework Tuning & Integration	01:06:38
EntityFramework & ASP.NET	00:49:18
Environment Configuration	01:06:05

Environment Monitoring	01:07:52
Environment Monitoring & Optimization	01:20:54
Environment Troubleshooting	00:59:15
Ergonomics Impact: Computer Ergonomics	00:06:23
Ergonomics Impact: Furniture and Equipment	00:12:07
Ericsson: Running the Race	00:29:29
Error Handling for JavaScript and HTML5	00:25:21
Errors & Exceptions	00:46:14
Errors & Testing	00:59:57
Errors, Testing, & Debugging	00:38:24
Essential Development Tools	00:47:50
Essential System Services	00:57:46
Establishing Effective Virtual Teams	00:23:32
Estimates & Measures	00:32:42
ESXi Features	00:25:04
ESXi Server Installation	00:51:20
Ethereum Smart Contracts with Solidity: An Overview of Ethereum and Solidity	00:56:55
Ethereum Smart Contracts with Solidity: Build Decentralized Apps	01:18:26
Ethereum Smart Contracts with Solidity: Data & Control Structures in Solidity	01:10:36
Ethereum Smart Contracts with Solidity: Ether Transfer Operations in Solidity	01:27:04
Ethereum Smart Contracts with Solidity: Features of the Solidity Language	01:21:40
Ethereum Smart Contracts with Solidity: Functions in Solidity	01:23:23
Ethereum Smart Contracts with Solidity: The Remix Solidity IDE	01:21:29
Ethical Hacker: Account Creation	00:18:26
Ethical Hacker: Cloud Computer Attacks	01:04:01
Ethical Hacker: Cloud Computing Concepts	00:58:24
Ethical Hacker: Common Web App Threats	00:44:21
Ethical Hacker: Common Web App Threats Part 2	00:51:38
Ethical Hacker: Covert Data Gathering	00:28:21
Ethical Hacker: Cracking & Mobile Hacking	01:02:06
Ethical Hacker: Cryptography Attacks	00:33:35
Ethical Hacker: Cryptography Concepts	01:12:02
Ethical Hacker: Cryptography Concepts Part 2	01:07:19
Ethical Hacker: Cryptography Concepts Part 3	01:14:32
Ethical Hacker: Denial of Service	01:10:47
Ethical Hacker: Evading IDS, Firewall, & Honeypots	01:08:45
Ethical Hacker: Evading IDS, Firewall, & Honeypots Part 2	01:15:29
Ethical Hacker: Evading IDS, Firewall, & Honeypots Part 3	00:37:35
Ethical Hacker: Footprinting	01:29:41
Ethical Hacker: Hacking Concepts	00:48:18
Ethical Hacker: Hacking Techniques	01:04:26
Ethical Hacker: Hacking Web Servers	00:35:46
Ethical Hacker: Hidden Files & Covering Tracks	00:48:05
Ethical Hacker: Host Discovery & Scanning with Nmap	01:31:15
Ethical Hacker: Incident Response	00:39:26

Ethical Hacker: IoT Attacks	01:10:54
Ethical Hacker: IoT Concepts	00:49:06
Ethical Hacker: IoT Hacking & Countermeasures	00:35:06
Ethical Hacker: Malware Distribution	00:39:15
Ethical Hacker: Malware Threats	00:57:07
Ethical Hacker: Network Sniffing	00:43:06
Ethical Hacker: Overview & Threats	01:00:45
Ethical Hacker: Password Attacks	00:49:40
Ethical Hacker: Password Attacks Part 2	01:09:45
Ethical Hacker: Pentesting, Laws, & Standards	00:46:51
Ethical Hacker: Practical Web App Hacking	01:24:21
Ethical Hacker: Privilege Escalation	01:15:23
Ethical Hacker: ProxyChains & Enumeration	00:49:32
Ethical Hacker: Risk Assessment	00:46:54
Ethical Hacker: Scanning	00:37:11
Ethical Hacker: Secure Technology & Applications	00:41:22
Ethical Hacker: Security Controls	01:10:38
Ethical Hacker: Security Controls Part 2	00:52:53
Ethical Hacker: Security Standards	00:40:25
Ethical Hacker: Session Hijacking	01:04:01
Ethical Hacker: Social Engineering	01:08:11
Ethical Hacker: SQL Injection	00:24:47
Ethical Hacker: SQL Injection Types & Tools	00:56:29
Ethical Hacker: Vulnerability Analysis Concepts & Tools	00:58:16
Ethical Hacker: Wireless Hacking Common Threats	00:42:47
Ethical Hacker: Wireless Hacking Concepts	00:27:36
Ethical Hacker: Wireless Hacking Tools	00:54:16
Ethical Standards and PMI® Core Values	00:45:37
Ethics & Privacy: Digital Forensics	00:35:03
Ethics and Project Management	00:43:47
Evaluating Current and Future AI Technologies and Frameworks	00:40:16
Event Handling	00:40:48
Events & Server Databases	00:23:06
Events, Listeners, & Progress Tags	00:36:22
Everyone Aspires to be a Leader	00:05:12
Examining Isolate Scope Directives	00:38:39
Excel with Python: Constructing Data Visualizations	01:01:28
Excel with Python: Performing Advanced Operations	01:30:24
Excel with Python: Working with Excel Spreadsheets from Python	01:17:20
Exceptions	01:26:18
Exceptions & Deployment	00:30:36
Exceptions & Logging	00:34:30
Exceptions, Assertions, Utilities, & File I/O	00:32:14
Exceptions, Updates, Transactions, & SimpleJdbc Classes	01:13:00
Exceptions, Utilities, I/O, & JDBC	00:54:05

Expanding Design Patterns	00:45:18
Expert Insights on Adapting to Change	01:01:02
Expert Insights on Collaboration	01:14:24
Expert Insights on Influence & Persuasion	02:20:40
Expert Insights on Leadership Foundations	01:29:24
Expert Insights on Leading with Emotional Intelligence	00:35:27
Expert Insights on Managing a Crisis	00:12:29
Expert Insights on Managing Fear	00:32:16
Expert Insights on Managing Risk	00:25:30
Expert Insights on Managing Stress	01:21:52
Expert Insights on Managing Virtual Teams	00:37:25
Expert Insights on Mindsets	01:09:46
Expert Insights on Negotiation	01:11:50
Expert Insights on Networking & Building Relationships	02:35:38
Expert Insights on Resilience & Perseverance	00:58:54
Expert Insights on Work/Life Balance	01:26:20
Expert Systems & Reinforcement Learning	00:47:47
Explainable AI	00:42:30
Exploring & Debugging Web API	00:56:44
Exploring Addresses	01:16:00
Exploring Appium & Windows	01:36:10
Exploring Blockchain	00:30:04
Exploring Chatbots	00:49:50
Exploring CI: Continuous Integration & CI Tools	00:49:10
Exploring Ionic JavaScript Basics, Layouts, & Navigation	01:21:35
Exploring Storm Integration & Automation	01:03:52
Exploring TestNG	00:35:35
Exploring the Basic Features	01:12:22
Exploring Virtual Collaboration	00:26:08
Exploring Virtual Reality: Introduction	00:36:34
Expressions & Parallel Computation	01:12:12
Expressions, Modules, & Objects	00:40:28
Extended Events & SQL Trace	00:46:31
Extending Amazon Machine Learning	01:02:04
Extending an App	01:04:06
Extending CSS3 with Less	00:27:43
Extending CSS3 with Sass	00:51:57
Extending Oracle Commerce Applications	00:38:37
Extension for Visual Studio	01:10:08
Extract, Transform, & Load	01:28:50
F#: Getting Started	00:55:28
Fabric Groups & Reservations Management	00:26:05
Facilitating Sustainable Change	00:18:08
Facing Virtual Team Challenges	00:19:02
Failure & Recovery Concepts	01:04:57

Farm & Web Application Security	00:48:11
Fault Tolerance & HA	00:49:48
Features & Changes	01:14:53
Feedback Management & Troubleshooting	00:39:40
Fields & Relationships	00:43:44
File & Piecemeal Restores	00:58:18
File Management	00:52:23
File Permissions	00:36:46
File Permissions & Links	00:48:37
File Systems & Partitions	01:07:10
Filtering Data	00:48:38
Filtering Data Using Hadoop MapReduce	00:58:34
Filtering Facepiece Respirators and Masks	00:11:29
Filters and Administration	00:58:47
Final Exam: Advanced Scrum Master	00:00:36
Final Exam: AI Apprentice	00:00:36
Final Exam: AI Architect	00:00:36
Final Exam: AI Developer	00:00:36
Final Exam: AI Practitioner	00:00:36
Final Exam: API Developer	00:00:36
Final Exam: Apprentice Developer	00:00:36
Final Exam: Apprentice Programmer	00:00:36
Final Exam: Automated Tester	00:00:36
Final Exam: Cloud Architect	00:00:36
Final Exam: Cloud Engineer	00:00:36
Final Exam: Cloud Security Admin	00:00:36
Final Exam: Cloud Security Architect	00:00:36
Final Exam: CloudOps Engineer	00:00:36
Final Exam: Defensive Programmer	00:00:36
Final Exam: DevOps Engineer	00:00:36
Final Exam: Enterprise Developer - FSD	00:00:36
Final Exam: Ethical Hacker	00:00:36
Final Exam: Forensics Analyst	00:00:36
Final Exam: Full Stack Developer	00:00:36
Final Exam: Incident Response Leader	00:00:36
Final Exam: Journeyman Developer	00:00:36
Final Exam: Lead Developer	00:00:36
Final Exam: Middle/Back-end Developer	00:00:36
Final Exam: Network Security Specialist	00:00:36
Final Exam: Novice Programmer	00:00:36
Final Exam: Penetration Tester	00:00:36
Final Exam: Programmer	00:00:36
Final Exam: Programming Analyst	00:00:36
Final Exam: QA Lead	00:00:36
Final Exam: QA Specialist	00:00:36

Final Exam: Scrum Master	00:00:36
Final Exam: SecOps Engineer	00:00:36
Final Exam: Secure Agile Programmer	00:00:36
Final Exam: Secure Programmer	00:00:36
Final Exam: Security Admin	00:00:36
Final Exam: Security Analyst	00:00:36
Final Exam: Security Architect	00:00:36
Final Exam: Senior Developer	00:00:36
Final Exam: Software Architect	00:00:36
Final Exam: Software Product Owner	00:00:36
Final Exam: Software Tester	00:00:36
Final Exam: Vulnerability Analyst	00:00:36
Final Exam: Web Apps Developer	00:00:36
Final Exam: Web Programmer	00:00:36
Final Exam: Web Services & Systems Programmer	00:00:36
Finding & Analyzing Information with Formulas	00:37:08
Finding & Grouping Data	00:35:27
Finding & Sharing Information	00:29:14
Finding & Sharing Items	00:27:33
Finding the Quality in Your Data	00:23:55
Firewall Filters	00:50:19
Firewalls	00:35:48
Flask in Python: An Introduction to Web Frameworks & Flask	00:49:33
Flask in Python: Building a Simple Web Site Using Flask	01:29:36
Flask in Python: User Authentication in a Flask Application	01:33:57
Flask in Python: User Interactions in Flask Applications	01:21:30
Flexible Data & Uis	01:05:03
Flexible Images & Media Queries	01:35:04
Flowcharts, Tables, & Conditional Statements	00:46:54
FM Global: The Silver Lining	00:37:00
Forensic Analysis: Cybercrime Investigations	01:38:10
Forging Ahead with Perseverance and Resilience	00:21:24
Form Handlers & Pipeline Architecture	00:42:09
Form Management	00:57:54
Formatting Data	00:49:55
Formatting Documents	01:20:38
Formatting Presentations	00:37:15
Formatting, Illustrating & Reacting to Messages	00:39:22
Forms Handlers & JSP	00:35:18
Forms, Marketing, Contacts, & Processes	00:53:16
Fragments & Customization	01:22:05
Framework & APIs	00:44:23
Frameworks & Modules	01:03:05
Frameworks, Guidelines, & Physical Security	01:51:06
Front-end Apps: Data Persistence	01:17:40

Front-end Apps: HTML5 Applications with JavaScript	01:09:47
Front-end Apps: JAX-RS Web Services	00:37:14
Front-end Apps: POJO, EJB, & EJB Lite	00:36:00
Front-end Apps: Presentation with JSF	00:55:51
Front-end Apps: RESTful Services & Clients	00:59:30
Front-end Apps: Servlets & JavaServer Pages	01:48:33
Front-end Apps: Transaction Support	00:51:07
Front-end Apps: Web Components	01:07:50
Front-end Apps: WebSockets & Security	00:57:57
FSD Development with Python: API Development in Flask	01:19:06
FSD Development: Java Spring Framework	01:22:56
FSD Front-end Development: Advanced CSS Browser Features	01:06:55
FSD Front-end Development: Build Tools	01:08:38
FSD Front-end Development: Features of HTML5 & CSS3	01:07:11
FSD Front-End Development: Frameworks	01:18:20
FSD Front-end Development: Server Tools	01:08:53
FSD Front-end Development: Testing Tools	01:01:26
FSD Front-End Development: UI Development with ReactJS	01:22:04
FSD Front-End Development: Using JavaScript Functions	01:10:39
FSD Front-End Development: Writing Code with jQuery	01:10:48
FSD Getting Started: Introduction to Full Stack Development	00:57:11
FSD Programming Languages: FSD Back End & Miscellaneous Tools	00:58:28
FSD Programming Languages: FSD Front-end Primer	01:05:01
FSD Secure Database Development	01:15:47
FSD Software Testing: Full Stack Developer Software Testing	01:10:10
Full Stack Developer Bootcamp: Session 1 Replay	03:17:04
Full Stack Developer Bootcamp: Session 2 Replay	03:14:37
Full Stack Developer Bootcamp: Session 3 Replay	03:13:12
Full Stack Developer Bootcamp: Session 4 Replay	02:44:08
Full Stack Developer CI/CD	01:29:41
Full Stack Developer with React Bootcamp: Session 1 Replay	02:31:58
Full Stack Developer with React Bootcamp: Session 2 Replay	02:32:35
Full Stack Developer with React Bootcamp: Session 3 Replay	02:28:20
Full Stack Developer with React Bootcamp: Session 4 Replay	03:07:49
Full Stack Development with the MEAN Stack Bootcamp: Session 1 Replay	02:34:01
Full Stack Development with the MEAN Stack Bootcamp: Session 2 Replay	02:27:03
Full Stack Development with the MEAN Stack Bootcamp: Session 3 Replay	03:26:13
Full Stack Development with the MEAN Stack Bootcamp: Session 4 Replay	02:55:50
Full Stack Development: Business Logic & Persistence Layers	00:49:55
Full Stack Development: Introduction	00:59:16
Full Stack Development: Web Communications Layer	00:58:37
Full Stack End-to-End Testing	00:58:43
Functional Programming	00:38:49
Functional Types & Mutability	00:35:28
Functions	00:38:35

Functions & Classes	00:51:33
Functions & Namespaces	00:45:51
Functions in Go	00:50:39
Functions in Python: Gaining a Deeper Understanding of Python Functions	01:26:35
Functions in Python: Introduction	02:03:57
Functions in Python: Working with Advanced Features of Python Functions	01:27:26
Functions, Access Control, & Frameworks	01:07:37
Functions, Enumerations, Structures, & Classes	00:46:09
Functions, Objects, & Modules	01:02:29
Functions, References, Exceptions Strings & Namespaces	01:38:09
Functions, Storage Classes, & Data Modifiers	00:41:49
Fundamental Concepts	00:46:07
Fundamental Security Concepts	01:22:35
Fundamentals	00:41:50
Fundamentals	01:10:16
Fundamentals	01:23:02
Fundamentals	01:40:41
Fundamentals & Installation	00:40:56
Fundamentals of Big Query	01:13:52
Fundamentals of C++ Programming	01:20:46
Fundamentals of Sequence Model: Artificial Neural Network & Sequence Modeling	00:36:29
Fundamentals of Sequence Model: Language Model & Modeling Algorithms	00:19:13
Fundamentals of the Ionic Framework	00:44:37
Fundamentals of Web Services & CXF	00:49:06
Future Ready Skills	00:08:16
Fuzzing, Defense, & Return-oriented Programming	00:35:49
Ganglia & Metrics2	01:01:14
GCP Big Data & Security	01:07:53
GCP DevOps: CloudOps with Google Cloud Platform	01:52:16
GCP Engineering & Streaming Architecture	01:10:24
GCP Network Data Processing Models	00:36:17
Generics, Annotations, & Reference Types	00:31:36
Generics, Annotations, Reference Types, & Threading	00:30:36
Getting Started	00:22:02
Getting Started & Creating Mappings	00:55:25
Getting Started & Manipulating Elements	00:45:31
Getting Started & Using Observables	00:59:20
Getting Started & Using Tags	01:15:06
Getting Started with CSS-based Animations	01:01:34
Getting Started with DevOps Pipelines	01:00:56
Getting Started with Edge.js	01:05:52
Getting Started with Grunt	00:37:02
Getting Started with Hello, World!	01:49:07
Getting Started with Hive	00:56:17

Getting Started with Java Hibernate	01:25:14
Getting Started with LINQ	00:59:00
Getting Started with MATLAB	00:33:55
Getting Started with Neural Networks: Biological & Artificial Neural Networks	00:58:49
Getting Started with Neural Networks: Perceptrons & Neural Network Algorithms	00:44:38
Getting Started with PowerPoint	00:24:53
Getting Started with PowerShell	00:59:15
Getting Started with Python: Introduction	01:30:17
Getting Started with REST & .NET Core	01:03:00
Getting Started with Skype for Business	00:37:42
Getting Started with Vagrant	00:42:06
Getting Started with Xamarin.Forms	01:23:28
Getting Started, Integrated ALM, & Fast Feedback	00:50:17
Getting to Know Subversion	00:58:58
Getting to know the application	00:27:52
Getting to the Root of a Problem	00:17:44
GIS, Cloud, & Connectors	00:56:59
Git & GitHub: Introduction	00:32:02
Git & GitHub: Using GitHub for Source Code Management	01:26:23
Git & GitHub: Working with Git Repositories	01:27:08
GNU & Unix Commands	01:01:53
Go Language Basics	00:57:12
Going Deeper with Maps	00:43:52
Google Chart Tools: Advanced Visuals with Charts	00:57:54
Google Chart Tools: Basic Charts	01:37:06
Google Chart Tools: Interacting with Charts	00:49:04
Google Cloud Architect: CLI Cloud Resource Management	00:31:51
Google Cloud Architect: Cloud Basics	00:41:11
Google Cloud Architect: Cloud Design	00:44:45
Google Cloud Architect: Data Storage	00:58:54
Google Cloud Architect: Identity Management	00:37:33
Google Cloud Architect: Monitoring & Logging	00:31:20
Google Cloud Architect: Network Components	00:56:39
Google Cloud Architect: Programmatic Access	00:33:30
Google Cloud Architect: Security	00:42:34
Google Cloud Architect: Solution Management & Testing	00:28:27
Google Cloud Architect: Troubleshooting	00:30:28
Google Cloud Architect: Virtual Machine Configuration	00:48:52
Google Cloud Architect: Virtual Machine Deployment	00:33:52
Google Cloud Architect: Web Applications & Name Resolution	00:44:23
Google Cloud: Getting Started	01:16:47
Governance, Strategy, Value, & Policies	00:48:16
Graph & Charts	00:30:35
Graphics, Animation, Gaming, & Media	01:20:29

Grid Infrastructure	00:22:19
Grit	00:16:21
Group & OU Management	00:47:05
Grunt Performance, Plugins, & Tasks	00:53:01
GUIs & Configuration	00:36:06
Hadoop & MapReduce Getting Started	01:03:54
Hadoop Cluster Architecture	00:52:39
Hadoop Design Principles	00:43:19
Hadoop Distributed File System	00:32:47
Hadoop HDFS File Permissions	00:49:01
Hadoop HDFS Getting Started	01:15:12
Hadoop in the Cloud	01:32:11
Hadoop MapReduce Applications With Combiners	01:23:44
Hadoop on Amazon EMR	00:48:20
Hadoop Ranger	00:51:49
Handlebars, Collections, & Routing	00:32:02
Hands-On Practice	00:08:47
Handwashing	00:03:32
Harnessing Data Volume & Velocity: Turning Big Data into Smart Data	00:39:10
HBase & ZooKeeper	00:51:08
HBase Installation	00:47:07
HDInsight & Retail Sales Implementation Using Hive	00:45:35
Heap & Thread and Monitor Dump Analyzers	00:44:39
Helpers, Authentication, & Authorization	01:12:25
High Availability	00:44:45
High Availability	00:42:52
High Availability	00:43:54
High Availability	01:32:56
High Availability	00:46:39
High Availability & Disaster Recovery	00:55:10
High Availability & Disaster Recovery Solutions	00:55:00
High Availability Clusters	01:25:46
High-availability Cloud Deployments: Designing High-availability Solutions	01:27:52
High-availability Cloud Deployments: Implementing High-availability Solutions	01:26:51
Hive Joining, Partitioning, & Troubleshooting	00:40:48
HiveServer2 & HCatalog	00:52:21
Host Profiles	00:29:05
Hosting	00:29:12
HP UFT: Functional Test Automation	01:02:22
HTML Controls, Bindings, & Collections	00:45:47
HTML Helpers for ASP.NET MVC	01:27:49
HTML5 & Accessibility	00:39:07
HTML5 & CSS3 Manipulation	00:39:18
HTML5 & JavaScript Manipulation	00:25:34
HTML5 and Advanced CSS3	01:19:22

HTML5 Form Data & Manipulation	01:00:00
HTML5 Forms	01:06:47
HTML5 Graphics & Canvas	00:28:07
HTML5 Layout	01:04:49
HTML5 Layout with CSS3	01:09:23
HTML5 with JavaScript & CSS3: Adaptive AI, Graphics, & Animation	01:18:48
HTML5 with JavaScript & CSS3: Advanced CSS	00:38:49
HTML5 with JavaScript & CSS3: Advanced HTML5 & CSS3	00:50:35
HTML5 with JavaScript & CSS3: Advanced Input Validation	00:29:39
HTML5 with JavaScript & CSS3: APIs & Data Storage	00:42:47
HTML5 with JavaScript & CSS3: Data Flow, Consuming, & Transmitting Data	00:43:41
HTML5 with JavaScript & CSS3: HTML5 & Javascript	01:07:23
HTML5 with JavaScript & CSS3: Introduction	01:36:29
HTML5 with JavaScript & CSS3: Styling HTML5 & JavaScript	01:06:46
HTML5 with JavaScript & CSS3: WebSockets & Asynchronous Processing	01:01:51
Human-centered Software Design	01:00:16
Hybrid Architecture	00:26:16
Hybrid Cloud Architecture & Deployment: Adopting Migration Strategies	00:44:55
Hybrid Cloud Architecture & Deployment: AWS Data & Service Migration	01:19:39
Hybrid Cloud Architecture & Deployment: AWS Migration Management	01:01:39
Hybrid Cloud Architecture & Deployment: AWS Services & Application Migration	01:10:16
Hybrid Cloud Architecture & Deployment: Azure IaaS & Data Migration tools	00:54:00
Hybrid Cloud Architecture & Deployment: Azure Migration Tools & Best Practices	00:43:29
Hybrid Cloud Architecture & Deployment: Cloud Migration Essentials	01:19:33
Hybrid Cloud Architecture & Deployment: Implementing Migration in Azure	00:47:25
Hybrid Deployments	00:53:39
Hybrid Environment Pipelines: DevOps Practices for Hybrid Environments	00:54:26
Hybrid Environment Pipelines: Hybrid Cloud Transformation	00:59:49
IBM Memory Analyzer & Visualizer	01:15:08
IBM Pattern Modelling Analysis Tool (PMAT)	00:35:32
ICND2 3.0: Configuring & Verifying EIGRP	01:28:27
ICND2 3.0: Configuring & Verifying OSPFv3	00:57:50
ICND2 3.0: Configuring ACLs	01:42:21
ICND2 3.0: Configuring EtherChannel	01:12:04
ICND2 3.0: Configuring Multiarea OSPFv2	01:38:03
ICND2 3.0: Configuring OSPFv2	00:54:23
ICND2 3.0: Configuring Trunking	00:55:41
ICND2 3.0: Implementing EIGRP	01:32:58
ICND2 3.0: Implementing VLANs	01:11:31
ICND2 3.0: Infrastructure Services	01:01:24
ICND2 3.0: InterVLAN Routing	00:47:53
ICND2 3.0: Management & Programmability	01:00:51
ICND2 3.0: OSPFv2 Operations	01:01:47
ICND2 3.0: PortFast & BPDU guard	00:31:07

ICND2 3.0: QoS Overview	00:35:09
ICND2 3.0: Routing Protocols	01:41:58
ICND2 3.0: SNMP Monitoring	00:30:25
ICND2 3.0: Spanning Tree Configuration & Verification	00:53:24
ICND2 3.0: Spanning Tree Overview	01:34:00
ICND2 3.0: Switch Aggregation & Threat Mitigation	01:02:19
ICND2 3.0: Troubleshooting Connectivity	01:21:05
ICND2 3.0: Trunking Overview	01:06:21
ICND2 3.0: WAN Topologies & Connectivity	01:05:33
ICND2 3.0: Wide Area Networks Using GRE & eBGP	00:56:35
ICND2 3.0: Wide Area Networks Using PPP	01:12:38
Identifying Risk (PMBOK® Guide Sixth Edition)	00:42:36
Identifying Risks in Your Organization	00:19:15
Identity & Access Management Controls	00:22:19
Identity & Access Services	00:27:31
Identity and Access Management (IAM)	01:00:15
IDEs	00:21:46
IINS 3.0: AnyConnect VPN Using ASDM	01:09:22
IINS 3.0: ASA Security & Policies	01:25:07
IINS 3.0: Attack Mitigation	01:30:13
IINS 3.0: AutoSecure	00:47:32
IINS 3.0: Clientless SSL VPN & ASDM	00:38:39
IINS 3.0: Configuring Cisco IPS	00:54:56
IINS 3.0: Control Plane Policing	00:27:48
IINS 3.0: Cryptographic Key Exchange	01:01:10
IINS 3.0: Encryption Methods	00:56:00
IINS 3.0: Firewall Features	00:34:11
IINS 3.0: Firewall Technology	00:36:43
IINS 3.0: Introduction to Cisco Security	00:44:49
IINS 3.0: Introduction to Network Attacks	01:04:39
IINS 3.0: IPS Deployment Configuration	01:07:38
IINS 3.0: IPsec & VPN	00:57:38
IINS 3.0: IPSec Site-to-Site VPN	01:01:29
IINS 3.0: Malware and Data Loss	01:09:52
IINS 3.0: Management Plane Access	00:54:31
IINS 3.0: Network Access Control	01:01:55
IINS 3.0: Network Address Translation	00:50:36
IINS 3.0: Network Time Protocol	00:49:13
IINS 3.0: Network Topologies	01:12:09
IINS 3.0: OSPF & EIGRP Authentication	01:03:53
IINS 3.0: Port-based Access Control, BYOD, & MDM	00:58:47
IINS 3.0: PVLANs & VLAN Security	01:03:10
IINS 3.0: SCP & AAA Technologies	01:00:37
IINS 3.0: Secure CLI Access	00:33:08
IINS 3.0: Secure Device Management	00:30:13

IINS 3.0: SIEM Technology & Security Terminology	01:13:06
IINS 3.0: Simple Network Management Protocol	00:34:50
IINS 3.0: Specific Network Attacks	00:35:03
IINS 3.0: TACACS+	00:53:04
IINS 3.0: Threat Mitigation for Email, Web, & Endpoints	01:15:52
IINS 3.0: Zone-Based Firewall Configuration	00:45:21
Illustrating Documents	00:31:27
Image Deployment Management	00:48:26
Images, Text, Tags, & Media	00:59:01
Impacts from Vulnerability Types	00:46:32
Implement Automation	00:46:16
Implementation	01:16:52
Implementation, Creation, & Troubleshooting	01:25:34
Implementations with BigQuery for Big Data	01:12:17
Implementing & Configuring Cubes	01:26:12
Implementing & Testing Policy	00:45:15
Implementing a Hybrid and Secure Messaging Platform: Advanced Threat Protection (ATP)	01:03:14
Implementing a Hybrid and Secure Messaging Platform: Compliance	01:15:51
Implementing a Hybrid and Secure Messaging Platform: Deploying Hybrid Environments	01:18:27
Implementing a Hybrid and Secure Messaging Platform: E-mail Address Policies and Workload Management	01:21:31
Implementing a Hybrid and Secure Messaging Platform: Message Hygiene	01:33:31
Implementing a Hybrid and Secure Messaging Platform: Migration	01:34:34
Implementing a Hybrid and Secure Messaging Platform: Planning Hybrid Environments	00:39:25
Implementing a Hybrid and Secure Messaging Platform: Public Folders	01:32:30
Implementing a Hybrid and Secure Messaging Platform: Retention & Data Loss Prevention	01:25:21
Implementing a Hybrid and Secure Messaging Platform: Role-based Permissions	01:13:12
Implementing a Hybrid and Secure Messaging Platform: Sharing	00:50:04
Implementing a Secure Network Architecture	00:47:27
Implementing AI Using Cognitive Modeling	00:45:02
Implementing AI With Amazon ML	00:39:20
Implementing Bayesian Model and Computation with PyMC	00:48:05
Implementing BI Infrastructure	00:59:46
Implementing Communication & Messaging Strategies	00:41:57
Implementing Control Flow	01:09:15
Implementing Cryptographic Techniques	00:52:32
Implementing Custom Logic	00:50:30
Implementing Deep Learning: Optimized Deep Learning Applications	00:42:41
Implementing Deep Learning: Practical Deep Learning Using Frameworks & Tools	00:59:31
Implementing Dimensions	00:50:28
Implementing Disk Encryption	01:00:04

Implementing File Encryption	00:33:02
Implementing Governance Strategies	00:46:14
Implementing Incident Response & Recovery	00:37:41
Implementing IaaS & Orchestration for Multi-cloud Environments	01:20:55
Implementing ML Algorithm Using scikit-learn	01:13:46
Implementing Partitions	01:15:40
Implementing Performance Tuning	00:28:46
Implementing Permissions, Shares, & Encryption in Windows	00:53:46
Implementing Robotic Process Automation	01:03:01
Implementing Secure Protocols	00:24:07
Implementing Security Activities across the Technology Life Cycle	00:36:32
Implementing Smart Contracts Using Ethereum	02:17:51
Implementing Transformational HR	00:17:09
Implementing Unit Testing Best Practices	01:21:09
Implementing WebLOAD Solutions	00:36:26
Implementing Workload-Specific Security	00:37:23
Importing & Exporting Data	00:48:51
Importing & Exporting Data using R	00:33:57
Improving Driver Safety with AlertDriving: A Skillsoft Partner	00:07:50
Improving Neural Networks: Data Scaling & Regularization	01:37:40
Improving Neural Networks: Loss Function & Optimization	01:04:15
Improving Neural Networks: Neural Network Performance Management	01:56:54
Improving Your Technical Writing Skills	00:18:28
Incident Response & Recovery	00:52:49
Incident Response, Forensics, Recovery, & Security Controls	00:58:30
Incident Tracking & Response	00:44:52
Increasing Security & Configuring Theme and Plugin Files	00:46:43
Index & Statistical Management	01:26:49
Index Design Guidelines	01:04:19
Indexer Clusters & Advanced Search	01:03:05
Indexes	01:18:25
Indexes & Query Optimization	00:28:27
Indexes & Storage	00:30:13
Infectious Disease Impact: An Overview of Infectious Diseases	00:06:29
Inferential Statistics	01:02:00
Influencing and Persuading Others	00:51:00
Influenza (The Flu)	00:12:47
Information Asset Security	01:09:24
Information Risk Management Part I	00:54:25
Information Risk Management Part II	00:53:16
Information Security Governance Part I	01:13:55
Information Security Governance Part II	01:11:19
Information Security Incident Management Part I	01:00:25
Information Security Incident Management Part II	01:00:17
Information Security Management	00:54:33

Information Security Program Development Part I	00:53:27
Information Security Program Development Part II	00:57:24
Information Security: APT Defenses	01:25:32
Information Security: Continual Infrastructure Testing	00:44:12
Information Security: Hardened Security Topologies	00:43:00
Information Security: Honeypots	00:36:16
Information Security: NACs & Gateways	00:38:17
Information Security: Pen Testing	01:35:26
Information Security: Securing Networking Protocols	00:56:32
Information Security: Security Governance	01:14:37
Information Security: Subnetting & DNS for Security Architects	01:06:02
Information Systems Maintenance & Service Management	01:15:52
Information Systems Operations Management	00:52:20
Infrastructure	00:58:02
Infrastructure Security	00:36:32
Inheritance, Interfaces, & Deployment	00:58:44
Initial Configuration	00:46:53
Injection Principles & Applying SOLID Principles	01:11:52
Innovating with Lean Product Management	00:21:47
Inputs & Outputs	00:57:40
Inserting & Manipulating Data	01:03:28
Inserting & Manipulating Text	00:39:48
Installation	01:13:27
Installation	00:36:49
Installation	01:20:02
Installation & Configuration	01:01:54
Installation & Configuration	00:55:11
Installation & Configuration	00:53:09
Installation & Configuration	00:55:11
Installation & Introduction	00:55:25
Installation & New Features	00:57:16
Installation & Overview	00:51:12
Installation & Usage	00:57:32
Installation & Users	00:40:31
Installation, Configuration, & Management	00:57:39
Installation, Express-generator, & API	00:55:33
Installation, Requirements, & Android Wear	00:29:24
Installing & Monitoring DPM	01:01:01
Installing & Upgrading Workstation	00:51:11
Installing & Using Angular	00:26:13
Installing App-V Server	00:44:12
Installing Linux & Apache	00:53:52
Installing MongoDB	00:34:29
Installing MySQL & PHP Packages	01:11:12
Installing SCOM	00:29:01

Installing System Center Configuration	00:56:00
Installing Team Foundation Server	01:00:19
Installing Unix	00:35:23
Instance Creation	00:52:08
Instance Management	00:59:08
Instances & Storage Considerations	01:37:26
Integrating & Customizing Scrum	00:55:17
Integrating & Troubleshooting Advanced AAA Technologies	00:35:16
Integrating Cloud & Virtualization Technologies in the Enterprise	00:36:57
Integrating Controls for Mobile & Small Form Factor Devices	00:43:31
Integrating Hosts, Storage , & Applications in the Enterprise	00:43:47
Integrating Network and Security Components, Concepts, and Architectures	01:19:47
Integrating Security Controls for Host Devices	00:40:57
Integration, Features, & Installation	01:07:35
Intelligent Orchestration: Automating Security Incident Processing	00:55:39
Interacting across Diverse Business Units	00:25:39
Interaction, Connections, & Management	00:53:37
Interface & Sharing	00:37:40
Interface Customization & Advanced Features	01:19:31
Interface Elements	00:51:03
Interfaces, Inheritance, Classes, & Methods	00:42:13
Interfaces, Lambda Expressions, Collections, & Generics	00:47:55
Intermediate Programming in Force.com	01:28:12
Internet & Wireless Security	00:22:28
Internet of Things & UI/UX	00:24:48
Internet of Things Applications	00:43:03
Internet of Things Hardware	00:34:38
Internet of Things Hardware Overview	00:26:52
Internet of Things Overview	00:20:40
Interoperability & Integration	00:28:27
Introducing & Applying CQRS	01:01:37
Introducing Apache Spark for AI Development	00:37:11
Introducing Directives	01:05:09
Introducing MVC5 Applications	01:27:46
Introducing Natural Language Processing	00:36:32
Introducing SELECT Statement Queries	00:30:58
Introducing UWP & Basic App Layouts	00:51:30
Introduction	00:41:55
Introduction	00:32:49
Introduction	01:06:17
Introduction	00:44:54
Introduction	00:23:53
Introduction	01:20:33
Introduction	00:32:49
Introduction	00:46:11

Introduction	00:54:49
Introduction & New Features	00:48:51
Introduction & Personalization	01:16:43
Introduction & Preparing the Environment	00:38:24
Introduction to Agile Software Development	00:59:02
Introduction to Algorithms & Standard Containers	00:56:35
Introduction to Android Development	01:03:41
Introduction to AOP	00:56:09
Introduction to Apache Spark	00:55:20
Introduction to Appium Testing	01:12:43
Introduction to Artificial Intelligence	00:45:02
Introduction to ASP.NET Core 1.0	01:00:39
Introduction to Automated Testing with Selenium	00:38:31
Introduction to Automation	01:09:30
Introduction to AWS Services	00:40:40
Introduction to Bash Scripting	01:19:54
Introduction to Binary Trees & Sorting	00:45:28
Introduction to Bitcoin	00:32:05
Introduction to Data Modeling	01:02:18
Introduction to Data Sets	00:50:22
Introduction to Debugging	01:10:38
Introduction to Desired State Configuration (DSC)	00:34:49
Introduction to Devices & File Systems	00:52:38
Introduction to Digital Currency	00:37:45
Introduction to Domain-driven Design	00:23:10
Introduction to Ember.js	01:22:27
Introduction to Git	00:56:55
Introduction to Graphs & Hashed Data Structures	00:55:36
Introduction to Hadoop	00:27:36
Introduction to HTML5	01:11:46
Introduction to HTML5 & CSS3	01:29:22
Introduction to HTML5 & JavaScript	01:16:01
Introduction to HTML5 APIs	01:25:56
Introduction to HTML5 Media	00:38:24
Introduction to Infectious Diseases	00:09:53
Introduction to Java	00:43:16
Introduction to Lambda	01:04:17
Introduction to Machine Learning & Supervised Learning	00:47:17
Introduction to Performance Tuning	00:29:56
Introduction to Popular Frameworks	00:33:56
Introduction to RabbitMQ	01:13:57
Introduction to Reactive Programming	00:44:25
Introduction to Scrum for the Team Bootcamp: Session 1 Replay	02:57:50
Introduction to Secure Programming	00:37:45
Introduction to Server Administration	01:31:33

Introduction to Server Architecture	01:31:46
Introduction to Server RAID	00:32:52
Introduction to Server Security	01:20:20
Introduction to Server Storage	00:52:31
Introduction to Services	01:06:42
Introduction to SOLID	01:30:49
Introduction to System Architecture	00:46:15
Introduction to the Agile Principles and Mindset Bootcamp: Session 1 Replay	03:09:38
Introduction to the Framework	00:48:06
Introduction to the Shell for Hadoop HDFS	00:53:04
Introduction To UI/UX	00:47:32
Introduction to Using PyCharm IDE	01:17:27
Introduction to Web Accessibility	00:41:31
Introduction to Xamarin For .NET	01:26:11
Intrusion Detection: Best Practices	00:46:38
Intrusion Prevention: Best Practices	00:50:35
Investigating Arguments	00:16:31
iOS 10 Features	00:52:04
iOS 12 Development: Augmented Reality & HealthKit	01:01:10
iOS 12 Development: Best Practices in iOS Security	00:52:00
iOS 12 Development: Getting Started with Xcode & iOS	00:47:11
iOS 12 Development: Testing & Error Handling	01:03:33
iOS 12 Development: Working With Data & Gestures	00:54:34
iOS 12 Development: Working With Layout & Controls in iOS	00:51:22
iOS Architecture & Data Protection	00:24:14
iOS Projects in Visual Studio	01:00:37
iOS Sandbox & Enterprise Security	00:40:18
IP Addressing	01:11:35
IS Auditing	00:46:49
IS Controls	00:28:56
Isolation Levels	00:36:21
IT Governance & Management	01:19:09
IT Infrastructure Automation: Automated Monitoring	00:36:27
IT Infrastructure Automation: Automation & Scalability	00:48:50
IT Infrastructure Automation: Getting Started	01:10:33
IT Infrastructure Automation: Python Automation Programming	01:37:21
IT Infrastructure Automation: Text File Processing & RegEx	01:36:59
IT Infrastructure Automation: Version Control & GIT	01:26:39
IT Security Fundamentals	00:46:57
Iterables & Generators	01:30:01
ITIL® 4 Foundation: General Management Practices	00:35:58
ITIL® 4 Foundation: Introduction	00:24:59
ITIL® 4 Foundation: Key Concepts	00:30:48
ITIL® 4 Foundation: Key Concepts of Service Management	00:40:10
ITIL® 4 Foundation: Service Management Practices (Part 1)	00:45:11

ITIL® 4 Foundation: Service Management Practices (Part 2)	00:56:21
ITIL® 4 Foundation: The Guiding Principles	00:44:07
ITIL® 4 Foundation: The Service Value Chain	00:26:27
ITIL® 4 Foundation: The Service Value System	00:24:15
ITIL® Continual Service Improvement	00:31:35
ITIL® Service Design Processes	01:05:06
ITIL® Service Operation Processes	00:36:00
ITIL® Service Strategy Processes	00:40:46
ITIL® Service Transition Concepts and Processes	01:05:22
IVMF: From Boots to Cubicles	00:26:47
Java & Runtime	00:34:50
Java Application Performance Analysis Tools	00:38:22
Java ASYNC Interface	00:35:55
Java Beans, Logging, Annotations, & Method Chaining	00:40:59
Java Building Blocks	00:44:16
Java Defensive Techniques	01:00:28
Java Development with Eclipse	00:53:39
Java EE 7: Getting Started	00:35:24
Java Hibernate: Getting Started	00:38:33
Java Hibernate: Queries & Oracle Manipulations	01:23:27
Java Hibernate: Working with Hibernate	01:14:52
Java Multi-Tenant Cloud Application Programming	01:09:48
Java OOP: Access Modifiers for Regulating Access	00:55:46
Java OOP: Interfaces & Anonymous Classes	01:09:39
Java OOP: Multi-level Inheritance	00:57:01
Java OOP: Run-time & Compile-time Polymorphism	01:21:44
Java OOP: The Role of Constructors in Inheritance	00:58:43
Java OOP: The Semantics of the final & abstract Keywords	01:01:12
Java OOP: Understanding Inheritance & Polymorphism in Java	01:22:31
Java OOP: Understanding Overriding & Hiding in Inheritance	01:23:26
Java Persistence API: Configuring Fields & Performing CRUD Operations	02:01:30
Java Persistence API: Embedding Collections & Managing Cascade Operations	01:59:23
Java Persistence API: Executing Queries & Managing the Entity Lifecycle	01:32:59
Java Persistence API: Getting Started With JPA & Hibernate	01:33:43
Java Persistence API: Mapping & Configuring Relationships	02:00:42
Java Programming: Arithmetic & Logical Operations	01:05:37
Java Programming: Conditional Evaluation	01:31:13
Java Programming: Introduction	01:12:12
Java Programming: Iterative Evaluation	01:29:00
Java Programming: Working with Primitive Data Types	01:10:31
Java Programming: Working with Strings & Wrapper Objects	01:19:29
Java REST & GridFS	00:33:36
Java SE 11 Programmer II: Class Concepts & Managing Exceptions	01:01:23
Java SE 11 Programmer II: Concurrency Management	00:46:16
Java SE 11 Programmer II: Core Java Libraries	00:49:29

Java SE 11 Programmer II: Core JVM Enhancements & Features	00:50:26
Java SE 11 Programmer II: Database Applications	00:54:36
Java SE 11 Programmer II: Functional Programming in Java	00:42:28
Java SE 11 Programmer II: Fundamental Language Enhancements	00:56:36
Java SE 11 Programmer II: Fundamentals	01:16:48
Java SE 11 Programmer II: Generics & Collections in Java	01:23:56
Java SE 11 Programmer II: Implementing NIO.2	00:53:21
Java SE 11 Programmer II: Java Migration & Service Management	01:08:19
Java SE 11 Programmer II: Lambda Operations & Streams	01:06:43
Java SE 11 Programmer II: Localization in Java	00:44:11
Java SE 11 Programmer II: Object-oriented Programming in Java	01:06:23
Java SE 11 Programmer II: Secure Coding in Java SE 11 Applications	00:56:54
Java SE 11 Programmer II: Streams & Pipelines	00:33:37
Java SE 11: Encapsulation	00:53:16
Java SE 11: Exception Handling	00:58:59
Java SE 11: Expressions, Arrays, & Loops	00:44:08
Java SE 11: Flow Control & Debugging	00:42:44
Java SE 11: Inheritance, Lists, Inference, & Lambda Expressions	01:01:32
Java SE 11: Inheritance, Polymorphism, & Abstraction	00:41:53
Java SE 11: Introduction to Java SE & the NetBeans IDE	00:52:35
Java SE 11: JDK Objects & Nested Loops	00:44:09
Java SE 11: JShell	00:41:16
Java SE 11: Modular Design	00:43:26
Java SE 11: Objects & Classes	00:56:10
Java SE 11: Strings & Primitive Data Types	00:49:28
Java SE 11: Variables & Operators	00:53:23
Java SE 13: Byte & Character Streams in Java	00:54:25
Java SE 13: Constructors & Other Methods	00:59:45
Java SE 13: Correctly Using Try-Catch-Finally Blocks	01:17:39
Java SE 13: More Operations on Member Variables & Methods	01:03:03
Java SE 13: Semantics of Method Invocation & Nested Classes	01:23:34
Java SE 13: Streams for Primitive Types, Objects, & Buffered IO	01:10:30
Java SE 13: Try-with-resources & Custom Exceptions	01:27:57
Java SE 13: Understanding Classes & Objects in Java	01:02:33
Java SE 13: Understanding Exception Handling in java	00:55:26
Java SE 13: Working with Files & Directories	01:00:53
Java SE11 Programmer II: Arrays & Program Flow Control	01:08:03
Java Spring Cloud: Advanced Microservices Architecture	01:06:31
Java Spring Cloud: Advanced Microservices Patterns	01:01:05
Java Spring Cloud: Introduction to Microservices	01:14:28
Java Spring Cloud: Managing Microservices and REST Architecture	01:00:30
Java Spring Cloud: Securing Microservices	00:58:59
Java Spring Cloud: SOAP & Development of Microservices	01:01:45
Java Spring Cloud: UI Patterns & Troubleshooting	00:23:26
Java, Garbage Collection, & Debugging	01:10:45

JavaScript Animations & Internationalization	00:50:23
JavaScript Front-end Development: Data, Decision Making, & Arrays	01:13:21
JavaScript Front-end Development: Development Basics	01:08:30
JavaScript Front-end Development: Errors, Events, Objects, & New Features	01:27:42
JavaScript Front-end Development: Frameworks	01:26:05
JavaScript Front-end Development: Functions & Objects	01:13:38
JavaScript Front-end Development: Fundamentals	01:00:16
JavaScript Rules, Functions, & HTML Elements	00:31:37
JavaScript SPA: Getting Started	01:36:56
JavaScript: Advanced Function Operations	00:43:24
JavaScript: Closures & Prototypes	01:29:06
JavaScript: Form Validation & Async Programming	01:02:20
JavaScript: Functions & Arrays in JavaScript	01:44:56
JavaScript: Getting Started with JavaScript Programming	01:15:22
JavaScript: Introduction	00:59:33
JavaScript: Objects	01:32:26
JavaScript: Types, Operators, & Control Structures in JavaScript	01:12:39
JavaScript: Working with the DOM & Events	01:21:34
JDBC: Advanced Topics	00:47:50
JDBC: An Introduction to Java Database Connectivity	01:13:28
JDBC: Executing Statements	01:24:58
JDBC: RowSet	01:53:12
JDBC: Working with ResultSets & Query Batches	01:46:12
Jenkins for DevOps: Automated Testing & Advanced Jobs Using Jenkins	01:07:56
Jenkins for DevOps: Jenkins Configuration for DevOps	01:01:27
Jenkins: Administration	00:50:12
Jenkins: Creating Application Builds	01:14:39
Jenkins: Getting Started	01:22:19
Jenkins: Introduction	01:11:59
Jenkins: Testing & Continuous Integration	01:13:51
JIRA Administration: Leveraging the Platform for Development Projects	01:26:34
JIRA Administration: Platform Fundamentals	00:55:00
JMeter Architecture & Operations	01:12:53
Job Orchestrations & Process Automation	00:54:59
Job Scheduling	00:49:16
Job Scheduling	01:01:51
Jobs, Security, & Run Options	00:51:23
Josh Bersin: Global Industry Analyst, Dean, Josh Bersin Academy	00:53:12
jQuery & TypeScript	00:48:19
jQuery Mobile: Working with PhoneGap APIs	00:36:33
JSON Essentials	01:31:04
Juniper Networking Fundamentals	01:24:56
Junos OS Fundamentals	01:27:47
Kanban for Operations: Managing Projects Using Kanban	01:21:50
Keeping Your Project on Budget (PMBOK® Guide Sixth Edition)	01:08:42

Keras - a Neural Network Framework	00:48:15
Key Statistical Concepts	00:51:38
Kibana & Reporting Capabilities	00:58:00
Kickstart & First-run Issues	00:31:54
K-Nearest Neighbor (k-NN) & Artificial Neural Networks	00:38:46
Knowing When to Take Strategic Risks	00:22:31
Knowledge Crunching, Building Blocks, & Contexts	00:30:30
KO Mapping Plugin & AMD	00:36:50
Kubernetes & Automation Testing	01:07:59
Kubernetes APIs & Components	01:10:33
Kubernetes Clusters	01:45:31
Kubernetes Concepts & Controllers	02:18:58
Kubernetes Introduction	01:13:28
LAMP Overview and Deployment	00:43:30
Layout & Controls	00:48:51
Layout, Navigation, & Advanced Functionality	01:18:00
Leadership Insights on Leading in the Digital Era	01:00:48
Leadership Insights on Leading through Change	01:00:00
Leadership Insights on Leading through Disruption	00:19:04
Leadership Insights on Leading through Motivation	00:28:22
Leadership Insights on Leading Vision	00:30:29
Leadership Insights on Leading with Agility	01:02:40
Leadership Insights on Leading with Executive Presence	00:47:39
Leadership Insights on Mindfulness	00:54:06
Leadership Insights on Problem Solving & Decision Making	00:54:02
Leadership: A Day in the Life	00:24:22
Leading a Cross-functional Team	00:25:10
Leading in the Digital Era	00:43:40
Leading In The New Normal Leadercamp: Session 1 Replay	01:28:48
Leading In The New Normal Leadercamp: Session 2 Replay	01:28:08
Leading In The New Normal Leadercamp: Session 3 Replay	01:30:11
Leading in the Post-pandemic Workplace	00:29:10
Leading Inclusively Leadercamp: Session Replay	01:01:16
Leading through Disruption	00:42:01
Leading through Motivation	00:47:00
Leading through Problem Solving and Decision Making	00:49:52
Leading through Shared Vision	00:40:52
Leading through the Challenge of Change	01:08:37
Leading with Executive Presence	00:42:08
Lean Concepts, Tools, & Strategies for Kanban Projects	01:25:53
Lean in Scrum: Lean Development Practices	00:23:57
Legal Requirements & Compliance	01:07:42
Leveraging Reusable AI Architecture Patterns	00:50:27
Lexmark International Inc.: Bolstering Women in Career Development	00:39:22
Lifecycle Phases, Plugins, Archetypes, & Build Profiles	01:16:53

Linear & Logical Regression	00:41:50
Linear Algebra & Probability: Advanced Linear Algebra	01:43:37
Linear Algebra and Probability: Fundamentals of Linear Algebra	01:40:43
Linear Models & Gradient Descent: Gradient Descent and Regularization	00:53:58
Linear Models & Gradient Descent: Managing Linear Models	00:48:19
Linear Regression Models: Building Models with Scikit Learn & Keras	00:41:30
Linear Regression Models: Introduction	01:19:17
Linear Regression Models: Introduction to Logistic Regression	00:58:23
Linear Regression Models: Multiple & Parsimonious	01:10:48
Linking & Managing Data in Containers	00:47:22
Linux & JEA	00:55:30
Linux Installation	00:46:06
Listening Even When it's Difficult to Listen	00:22:47
Lloyds Banking Group: Accelerating Leadership for An Accelerated World	00:30:59
Load Balancing & VPNs	01:15:58
Loading & Querying Data with Hive	01:20:02
Local Configuration Manager (LCM)	00:37:34
Locating, Verifying, & Testing Elements	00:36:48
Location Services, Testing, & Debugging	00:31:06
Locking & Data Protection	00:58:26
Log Shipping & High Availability	01:41:34
Logging	00:44:01
Logging, Scaling, & High Availability	00:59:36
Logical & Physical Design	00:57:12
Logical Design	01:18:12
Logical Volume Management	00:53:19
Logon, Logoff & Password Policies	01:10:55
Logstash for Data Ingestion	01:16:23
Looping & Functions	00:52:07
Loops & Functions	00:57:55
Low-level Metrics & Best Practices	00:41:38
LRMG (Pty) Ltd: Future-Fit Your Talent	00:11:50
Machine & Deep Learning Algorithms: Data Preparation in Pandas ML	01:04:11
Machine & Deep Learning Algorithms: Imbalanced Datasets Using Pandas ML	01:23:40
Machine & Deep Learning Algorithms: Introduction	00:45:40
Machine & Deep Learning Algorithms: Regression & Clustering	00:49:00
Machine Learning	00:41:24
Machine Learning & Data Analytics	01:04:03
Machine Learning & Deep Learning Tools in the Cloud	00:22:36
Machine Learning Implementation	01:27:15
Machine Learning Introduction	00:39:53
Machine Learning with TensorFlow & Cloud ML	01:20:29
Machine Learning, Propensity Score, & Segmentation Modeling	00:47:17
Macros, DataTypes, & Performance	00:48:30
Mail Flow Architecture, Redundancy, & Resilience	00:45:42

Mail Flow Rules & Auditing	00:35:39
Mailbox Rules and Archives	00:38:44
Maintaining Code	01:09:38
Maintaining Services	01:01:01
Maintaining SQL Performance	00:25:28
Maintenance & Distributions	00:37:48
Maintenance & OS Deployment	01:07:43
Maintenance & Troubleshooting	00:52:31
Make The Time You Need: Get Organized	00:18:52
Making calls, Organizing Contacts & Using Voicemail	00:24:03
Making Change Stick	00:16:01
Malware Removal: Analyzing an Infected System	01:45:19
Malware Removal: Identifying Malware Types & Classification Approaches	00:26:24
Malware Removal: Remediating an Infected System	00:50:28
Malware Removal: Reporting Findings & Preventing Future Infections	00:30:46
Manage and Control Quality (PMBOK® Guide Sixth Edition)	00:54:40
Managed & User-provided Services	00:57:11
Management	00:31:18
Management Tools	00:49:25
Management, Software Quality, & Planning	00:48:03
Manager Role and Team Automation	00:32:54
Managing & Maintaining SSAS	01:08:35
Managing & Monitoring Azure Storage	01:10:51
Managing a Database Instance	01:14:44
Managing a Project to Minimize Risk and Maximize Quality	00:18:36
Managing Actors & Actor Features	01:16:03
Managing Agile Software Development	00:49:48
Managing and Engaging Stakeholders	01:13:17
Managing Application Data	01:21:43
Managing Azure Virtual Machines	01:41:04
Managing Big Data Operations	00:38:36
Managing Big Data Using HDInsight Hadoop	01:05:56
Managing Boundaries	00:36:06
Managing Cards	00:43:49
Managing Clients	00:58:52
Managing Collections & Health	01:10:37
Managing Connectivity & Workspaces	00:55:52
Managing CSS with Scripts	00:36:01
Managing Data	00:53:12
Managing Database Integrity	00:53:31
Managing Devices & Advanced Settings	00:50:03
Managing for Operational Excellence	00:21:12
Managing HTML Assets, Servers, & Browsers	00:51:46
Managing Identities	01:03:55
Managing in a Crisis	00:21:17

Managing Inventory & Reporting	01:17:04
Managing Mailboxes	01:06:41
Managing Malware Solutions	01:03:40
Managing Microservices on Docker Using Compose	01:10:26
Managing Modern Desktops: Co-Management	00:45:52
Managing Modern Desktops: Conditional Access & Compliance	01:10:44
Managing Modern Desktops: Deploy & Update Applications	01:06:53
Managing Modern Desktops: Device Authentication	01:16:53
Managing Modern Desktops: Device Profiles	01:01:42
Managing Modern Desktops: Dynamic Deployments	01:03:25
Managing Modern Desktops: Intune Device Enrollment	01:02:04
Managing Modern Desktops: Managing Updates	01:05:22
Managing Modern Desktops: Mobile Application Management	01:05:46
Managing Modern Desktops: Monitoring Devices	00:40:29
Managing Modern Desktops: Upgrading Devices	00:59:07
Managing Modern Desktops: User Profiles	00:50:45
Managing Modern Desktops: Windows Autopilot	01:00:03
Managing Modern Desktops: Windows Defender	01:29:08
Managing Motivation during Organizational Change	00:19:40
Managing Multi-cloud Containers Using Kubernetes	01:00:51
Managing Network Interaction	00:46:27
Managing Object Construction & Behavior Using Patterns	00:56:30
Managing Pressure and Stress to Optimize Your Performance	00:22:29
Managing Privileged Identities Part I	00:59:43
Managing Privileged Identities Part II	00:38:44
Managing Project Requirements	00:43:46
Managing Project Work (PMBOK® Guide Sixth Edition)	00:56:52
Managing RemoteApp & Planning App Support and Compatibility	00:44:44
Managing Reporting Services	01:21:38
Managing Security	01:02:44
Managing Security & Reporting	00:57:39
Managing SharePoint	01:06:35
Managing Sites	01:10:05
Managing Solutions, Apps, & Productivity Services	01:30:45
Managing SQL Server	01:14:33
Managing Stacks & Application Deployment	01:21:46
Managing Stakeholder Engagement (PMBOK® Guide Sixth Edition)	00:35:54
Managing Tabular Data Models	01:05:10
Managing Team Builds	00:55:31
Managing Templates & Settings	00:43:25
Managing Test Cases	00:53:48
Managing Test Execution	01:14:19
Managing the Environment for Productivity	00:58:18
Managing Themes, Administration, & Site Transfers	00:53:16
Managing Transactions	00:28:58

Managing Upload & Download in iOS	00:35:46
Managing Versions, Recovery, & Labs	00:53:26
Managing Visual Assets	00:27:54
Managing VM Files & Relocating VMs	00:50:49
Managing VMM	00:57:40
Managing WebSphere Commerce	00:48:42
Managing Work Items	01:05:57
Managing Your Corporate Reputation Online	00:18:43
Managing your Project Tasks & Assets	00:42:39
Manipulating Android Databases	01:20:26
Manipulating Data	00:53:01
Manipulating the Environment	00:35:29
ManTech: Mission-Critical Learning	00:29:47
Map Reduce, Atomic Counters, & Binary Data	00:39:53
Mapping Data	00:28:31
Maps	00:58:15
Maps	00:58:15
Marketing Automation	01:02:40
Marketing Reports & Data Quality Management	00:57:25
Match Expressions, Records, & Data Queries	00:57:13
Material & Universal Components	01:04:38
Math for Data Science & Machine Learning	01:02:08
MATLAB Fundamentals	01:17:59
Maven Repositories & Dependency Management	01:00:45
Maximize Your Productivity by Managing Time and Tasks	00:19:48
Mayo Clinic COVID-19: Essentials for the Healthcare Worker	00:55:18
Mayo Clinic COVID-19: Expert Insights and Strategies - Online CME Course: COVID-19: An Overview - Disease, Preparedness, Response and Treatment	01:43:37
Mayo Clinic COVID-19: Expert Insights and Strategies - Online CME Course: COVID-19: Testing Options and Considerations	00:16:26
Mayo Clinic COVID-19: Expert Insights and Strategies - Online CME Course: Joy & Well Being: Reactivating Staff and Practice During COVID-19	01:01:53
Mayo Clinic COVID-19: Expert Insights and Strategies - Online CME Course: Pharmacists on the Frontlines: COVID-19 Q&A	00:55:21
Mayo Clinic Q&A: #AskTheMayoMom about COVID-19, School Children	00:17:18
Mayo Clinic Q&A: A Physician Shares his Experience Battling COVID-19	00:08:47
Mayo Clinic Q&A: Abuse at Home-Safety Planning During COVID-19	00:10:18
Mayo Clinic Q&A: Back-to-school Recommendations	00:19:02
Mayo Clinic Q&A: Bringing COVID-19 Vaccines to the Public	00:15:45
Mayo Clinic Q&A: Cancer Treatment During the COVID-19 Pandemic	00:14:27
Mayo Clinic Q&A: Cardiac Risks of Off-Label Drugs to Treat COVID-19	00:15:51
Mayo Clinic Q&A: CDC Recommends Wearing Cloth Masks in Public	00:11:31
Mayo Clinic Q&A: Children, COVID-10 and Multisystem Inflammatory Syndrome	00:17:12
Mayo Clinic Q&A: Convalescent Plasma Therapy	00:11:10
Mayo Clinic Q&A: COVID Fatigue Fueling a Rise in Cases	00:19:51

Mayo Clinic Q&A: COVID-19 New Briefing	00:22:44
Mayo Clinic Q&A: COVID-19 Questions Answered	00:12:54
Mayo Clinic Q&A: COVID-19 Research at Mayo Clinic	00:16:45
Mayo Clinic Q&A: COVID-19 Update	00:16:19
Mayo Clinic Q&A: COVID-19 update with Dr. Greg Poland	00:27:47
Mayo Clinic Q&A: Critical Care Units Prepare for COVID-19	00:11:03
Mayo Clinic Q&A: Different options for breast cancer screening	00:12:28
Mayo Clinic Q&A: Don't Delay Cancer Screenings	00:09:07
Mayo Clinic Q&A: Emergency Medicine in the Time of COVID-19	00:17:41
Mayo Clinic Q&A: Ethnic Disparities and COVID-19	00:13:33
Mayo Clinic Q&A: Expedited breast cancer treatment June 2, 2020	00:08:53
Mayo Clinic Q&A: Get Healthy, Stay Healthy Adhering to Social Distancing	00:10:40
Mayo Clinic Q&A: Heart Muscle Damage from COVID-19	00:08:56
Mayo Clinic Q&A: Herd Immunity, Antibodies and COVID-19	00:17:46
Mayo Clinic Q&A: How Contact Tracing Can Fight the Spread of COVID-19	00:15:33
Mayo Clinic Q&A: How do Vaccines Work?	00:23:48
Mayo Clinic Q&A: How Does SARS-CoV-2 Make People Sick?	00:20:24
Mayo Clinic Q&A: How Flu Vaccines Can Help in COVID-19 Fight	00:14:06
Mayo Clinic Q&A: How to Clean During COVID-19	00:15:26
Mayo Clinic Q&A: Inside Mayo Clinic's COVID-19 Research Task Force	00:14:04
Mayo Clinic Q&A: Listener mailbag - COVID-19 Questions Answered	00:19:51
Mayo Clinic Q&A: Maintaining Routine Vaccine Schedules During COVID-19	00:12:06
Mayo Clinic Q&A: Managing Stress and Anxiety During COVID-19 Pandemic	00:20:21
Mayo Clinic Q&A: Mayo Clinic Expands In-Person Care	00:25:01
Mayo Clinic Q&A: Mayo Clinic Laboratories Launches Serology Testing	00:10:57
Mayo Clinic Q&A: Mayo Clinic Platform Aims to Create New Care Delivery Possibilities	00:10:30
Mayo Clinic Q&A: Medical Education During the COVID-19 Pandemic	00:12:04
Mayo Clinic Q&A: News Briefing with Dr. Poland	00:17:51
Mayo Clinic Q&A: Point-of-Care Manufacturing to Help Fight COVID-19	00:10:54
Mayo Clinic Q&A: Possible Neurological Effects of COVID-19	00:13:16
Mayo Clinic Q&A: Pregnancy During the COVID-19 Pandemic	00:10:40
Mayo Clinic Q&A: Respiratory Therapists Play Critical Role in Treating COVID-19 Patients	00:16:13
Mayo Clinic Q&A: Skin Care for Your Hands, Face During COVID-19	00:19:51
Mayo Clinic Q&A: Strategic Management and Resource Team Helps Keep Patients Safe During COVID-19	00:14:55
Mayo Clinic Q&A: Strict adherence to public health measures effective in combating COVID-19	00:23:20
Mayo Clinic Q&A: Surgical Practice During COVID-19	00:11:35
Mayo Clinic Q&A: Telemedicine in the Emergency Department	00:09:48
Mayo Clinic Q&A: The "Quarantine 15"	00:10:52
Mayo Clinic Q&A: The Importance of a Healthy Mindset to Start the School Year	00:16:14
Mayo Clinic Q&A: The Latest on COVID-19	00:20:38
Mayo Clinic Q&A: Time for your Flu Vaccine	00:06:28

Mayo Clinic Q&A: Transplant Surgeries and COVID-19	00:11:33
Mayo Clinic Q&A: Understanding COVID-19 Testing	00:11:25
Mayo Clinic Q&A: Using Tele-ICU to Support New York Hospital	00:11:12
Mayo Clinic Q&A: What we know about virus transmission	00:28:32
Mayo Clinic Q&A: Will there be an At-Home Test for COVID-19?	00:21:54
MDX Performance	00:56:26
MDX Queries	01:10:21
MDX Queries & Database Deployment	01:15:37
MEAN Applications with AngularJS & Node.js	01:13:45
MEAN for FSD Development: Introduction to the MEAN Stack	01:07:11
MEAN Stack Development	01:27:26
Measuring SQL Performance	01:09:12
Memory Tuning Techniques	00:45:49
Memory-optimized Tables & Native Stored Procedures	00:47:40
MERN: Advanced MERN Development	01:52:08
Message Handling & Clustering	01:09:50
Message Records Planning & Configuration	00:46:12
Message Records Policies, Archiving, & Journaling	00:59:43
Methicillin-resistant Staphylococcus Aureus (MRSA)	00:07:17
Methods & Conditionals	00:42:46
Metrics & Monitoring	00:48:23
Metrics, Sales Analysis, & Reporting	00:53:37
Michelle Ockers: Organizational Learning Strategist and founder of Learning Uncut	00:54:00
MicroPython & Security	00:52:41
MicroPython Board	00:41:54
Microservice Refactoring Patterns	00:48:26
Microservices & Netflix	00:52:34
Microservices Architecture	01:28:59
Microservices Architecture and Design Patterns	01:00:36
Microservices Containers	01:20:22
Microservices Deep Dive	00:48:30
Microservices Deployment and Continuous Integration	01:47:54
Microservices Testing Strategies, Scaling, Monitoring, and Security	02:14:23
Microsoft 365 Fundamentals: Azure AD & Access Management	00:36:30
Microsoft 365 Fundamentals: Cloud Benefits & Considerations	00:34:37
Microsoft 365 Fundamentals: Cloud Services & Principles	00:42:49
Microsoft 365 Fundamentals: Deployment Planning, Azure, & Updates	01:13:56
Microsoft 365 Fundamentals: Microsoft 365 Pricing and Support	00:43:01
Microsoft 365 Fundamentals: Microsoft 365 Purchasing & Support	00:35:05
Microsoft 365 Fundamentals: Microsoft 365, Exchange, & SharePoint	00:46:54
Microsoft 365 Fundamentals: Mobile Management & Security and Compliance	00:47:03
Microsoft 365 Fundamentals: Office 365 & Collaboration	00:41:19
Microsoft 365 Fundamentals: Protecting Your Information	00:51:59
Microsoft 365 Fundamentals: Skype for Business, Teams, & Collaboration	00:39:18

Microsoft 365 Fundamentals: Understanding Cloud Concepts	00:36:51
Microsoft 365 Fundamentals: Windows 10 & Admin Center	01:26:55
Microsoft 365 Fundamentals: Windows 10 Enterprise	01:07:25
Microsoft 365 Fundamentals: Windows 10, Autopilot, & Azure	00:50:19
Microsoft 365 Identity and Services: Application Access	01:00:44
Microsoft 365 Identity and Services: Application Deployment	01:15:52
Microsoft 365 Identity and Services: Authentication	00:40:37
Microsoft 365 Identity and Services: Designing a Hybrid Identity	00:53:58
Microsoft 365 Identity and Services: External Users	00:47:29
Microsoft 365 Identity and Services: Identity Strategy	00:55:01
Microsoft 365 Identity and Services: Manage Azure AD Identities	01:11:48
Microsoft 365 Identity and Services: Migrating Users & Data	01:01:45
Microsoft 365 Identity and Services: Multi-Factor Authentication (MFA)	00:57:33
Microsoft 365 Identity and Services: Office 365 Workload Deployment	00:52:31
Microsoft 365 Identity and Services: Planning a Microsoft Implementation	00:58:07
Microsoft 365 Identity and Services: Subscription & Tenant Health	01:03:38
Microsoft 365 Identity and Services: Tenancy & Subscriptions	00:48:03
Microsoft 365 Identity and Services: User Roles	00:58:12
Microsoft 365 Mobility & Security: Auditing	01:08:29
Microsoft 365 Mobility & Security: Azure Information Protection	01:12:23
Microsoft 365 Mobility & Security: Cloud App Security	01:33:49
Microsoft 365 Mobility & Security: Data Governance	01:32:42
Microsoft 365 Mobility & Security: Data Loss Prevention	00:54:57
Microsoft 365 Mobility & Security: Devices & Apps	01:26:48
Microsoft 365 Mobility & Security: eDiscovery	01:48:50
Microsoft 365 Mobility & Security: Implementing Mobile Device Management	01:44:26
Microsoft 365 Mobility & Security: Managing Device Compliance	01:38:24
Microsoft 365 Mobility & Security: Security Reports & Alerts	00:53:09
Microsoft 365 Mobility & Security: Threat Management	01:39:23
Microsoft 365 Mobility & Security: Windows 10 Deployment	01:28:31
Microsoft 365 Mobility & Security: Windows Defender Threat Protection	01:11:01
Microsoft Analytics Platform System & Hive	01:28:31
Microsoft Azure Administrator: Availability Solutions	01:31:01
Microsoft Azure Administrator: Azure Active Directory	00:37:15
Microsoft Azure Administrator: Azure AD Objects	00:27:40
Microsoft Azure Administrator: Azure App Service & Batch Jobs	01:26:22
Microsoft Azure Administrator: Azure Backup and Recovery	00:40:23
Microsoft Azure Administrator: Azure Hybrid Identities	00:45:20
Microsoft Azure Administrator: Azure Import/Export	00:42:58
Microsoft Azure Administrator: Azure Load Balancer	00:50:15
Microsoft Azure Administrator: Azure Monitoring	00:41:47
Microsoft Azure Administrator: Azure Multi-Factor Authentication	00:27:29
Microsoft Azure Administrator: Azure Name Resolution & Network Security	00:39:33
Microsoft Azure Administrator: Azure Network Monitoring	00:35:53
Microsoft Azure Administrator: Azure Policies	00:36:44

Microsoft Azure Administrator: Azure Policies	00:30:46
Microsoft Azure Administrator: Azure Resource Groups	01:03:21
Microsoft Azure Administrator: Azure Storage Accounts	01:16:23
Microsoft Azure Administrator: Azure Virtual Machine Templates	00:42:12
Microsoft Azure Administrator: Azure Virtual Machines (VMs)	01:06:20
Microsoft Azure Administrator: Azure Virtual Network Connectivity	00:43:44
Microsoft Azure Administrator: Azure Virtual Networks	00:47:13
Microsoft Azure Administrator: Integrating Azure On-Premise & Virtual Networks	00:34:18
Microsoft Azure Administrator: Manage Azure AD Groups & Devices	01:02:07
Microsoft Azure Administrator: Manage Azure AD Subscriptions and Costs	01:12:20
Microsoft Azure Administrator: Manage Azure AD Users	01:19:30
Microsoft Azure Administrator: Managing Azure DNS & Network Security	01:46:42
Microsoft Azure Administrator: Managing Azure Files	00:34:12
Microsoft Azure Administrator: Managing Azure Network Solutions	01:29:47
Microsoft Azure Administrator: Managing Azure Roles & Tags	00:56:55
Microsoft Azure Administrator: Managing Azure Storage Accounts	01:30:15
Microsoft Azure Administrator: Managing Azure Virtual Machines	00:29:24
Microsoft Azure Administrator: Managing Azure Virtual Machines	01:27:57
Microsoft Azure Administrator: Monitoring Azure Resources	00:51:59
Microsoft Azure Administrator: Subscriptions	01:09:31
Microsoft Azure Architect Design: Azure AD & RBAC Design	01:14:45
Microsoft Azure Architect Design: Azure AD & User Implementation	01:01:07
Microsoft Azure Architect Design: Azure AD Connect, MFA, & SSO Design	00:48:47
Microsoft Azure Architect Design: Azure AD Groups, Apps, & Devices	00:56:33
Microsoft Azure Architect Design: Azure AD Permissions Design	00:38:28
Microsoft Azure Architect Design: Azure App Design	01:13:50
Microsoft Azure Architect Design: Azure Application High Availability	00:36:28
Microsoft Azure Architect Design: Azure Compute Design	01:09:40
Microsoft Azure Architect Design: Azure Cost Management	00:31:21
Microsoft Azure Architect Design: Azure Data and Service Migration Planning	00:33:44
Microsoft Azure Architect Design: Azure Database Solution Design	00:44:19
Microsoft Azure Architect Design: Azure DevOps	01:02:59
Microsoft Azure Architect Design: Azure DevOps Planning	00:20:11
Microsoft Azure Architect Design: Azure Files Planning	00:31:25
Microsoft Azure Architect Design: Azure Key Vault and Key Design	00:45:31
Microsoft Azure Architect Design: Azure Migration Planning	00:39:19
Microsoft Azure Architect Design: Azure Monitoring	00:31:27
Microsoft Azure Architect Design: Azure Network Connectivity & Security	01:18:41
Microsoft Azure Architect Design: Azure Network Design	01:14:08
Microsoft Azure Architect Design: Azure Policy Planning	00:33:21
Microsoft Azure Architect Design: Azure Security Governance	01:10:50
Microsoft Azure Architect Design: Azure Service Design Part 1	00:47:01
Microsoft Azure Architect Design: Azure Service Design Part 2	00:38:10
Microsoft Azure Architect Design: Azure Site Recovery Design	00:54:12

Microsoft Azure Architect Design: Azure Storage Design	01:22:31
Microsoft Azure Architect Design: Azure VPN Design	00:41:22
Microsoft Azure Architect Design: Reducing Azure Costs	00:49:22
Microsoft Azure Architect Design: Security Management	01:11:19
Microsoft Azure Architect Design: Storage Account & Key Vault Design	01:18:16
Microsoft Azure Architect Design: Storage Account Blob Management	00:42:08
Microsoft Azure Architect Design: Storage Account Security Planning	00:59:14
Microsoft Azure Architect Design: Virtual Machine Design & Deployment	01:28:42
Microsoft Azure Architect Design: VNet Design & Implementation	01:12:57
Microsoft Azure Architect Design: Windows Virtual Desktop & Containers	00:45:39
Microsoft Azure Architect Design: Windows Virtual Desktop and Containers	00:53:33
Microsoft Azure Architect Technologies: Architect Azure Networking	00:54:28
Microsoft Azure Architect Technologies: Architecting Azure Solutions I	00:50:08
Microsoft Azure Architect Technologies: Architecting Azure Solutions II	00:30:58
Microsoft Azure Architect Technologies: Architecting Azure Storage	00:58:04
Microsoft Azure Architect Technologies: Automating Azure Administrative Tasks	00:58:22
Microsoft Azure Architect Technologies: Azure Active Directory	00:41:45
Microsoft Azure Architect Technologies: Azure AD Connect & Authentication	00:53:06
Microsoft Azure Architect Technologies: Azure AD MFA	00:18:36
Microsoft Azure Architect Technologies: Azure and Business Continuity	01:19:05
Microsoft Azure Architect Technologies: Azure Files & Databases	00:51:41
Microsoft Azure Architect Technologies: Azure Monitoring	00:42:42
Microsoft Azure Architect Technologies: Azure Remote Connectivity	00:33:05
Microsoft Azure Architect Technologies: Azure Resource Governance	01:15:29
Microsoft Azure Architect Technologies: Azure Roles and Policies	00:41:57
Microsoft Azure Architect Technologies: Azure Storage Accounts	01:00:23
Microsoft Azure Architect Technologies: Azure Virtual Machines	00:57:57
Microsoft Azure Architect Technologies: Azure Web Apps	01:06:33
Microsoft Azure Architect Technologies: Deploying & Managing Azure VMs	01:28:12
Microsoft Azure Architect Technologies: Deploying Azure AD Connect	00:45:35
Microsoft Azure Architect Technologies: Deploying Azure Database Solutions	00:46:56
Microsoft Azure Architect Technologies: DevOps & Azure	00:29:26
Microsoft Azure Architect Technologies: High Availability	00:57:44
Microsoft Azure Architect Technologies: Load Balancing	00:20:07
Microsoft Azure Architect Technologies: Management Tools	00:29:26
Microsoft Azure Architect Technologies: Managing Azure	00:41:10
Microsoft Azure Architect Technologies: Managing Azure AD	01:24:40
Microsoft Azure Architect Technologies: Managing Azure AD Devices & Groups	00:55:53
Microsoft Azure Architect Technologies: Managing Azure Costs	00:27:54
Microsoft Azure Architect Technologies: Managing Azure Files	00:22:32
Microsoft Azure Architect Technologies: Managing Azure Web Applications	01:16:31
Microsoft Azure Architect Technologies: Migrating to Azure	00:46:18
Microsoft Azure Architect Technologies: Monitoring Azure	01:41:21
Microsoft Azure Architect Technologies: Securing Azure Networks	00:57:05
Microsoft Azure Architect Technologies: Storage Account Content Management	01:11:55

Microsoft Azure Architect Technologies: Virtual Networking	00:51:58
Microsoft Azure Architect Technologies: Web App Availability & Security	00:56:27
Microsoft Azure Security Technologies: Application Containers	00:22:35
Microsoft Azure Security Technologies: Azure AD Connect	00:31:03
Microsoft Azure Security Technologies: Azure AD Group Management	00:24:56
Microsoft Azure Security Technologies: Azure AD User Management	00:44:51
Microsoft Azure Security Technologies: Azure Database Security	00:50:51
Microsoft Azure Security Technologies: Azure Key Vault	00:53:00
Microsoft Azure Security Technologies: Azure RBAC & Policies	00:43:38
Microsoft Azure Security Technologies: Azure Security Center	00:20:02
Microsoft Azure Security Technologies: Azure Storage Account Security	00:55:36
Microsoft Azure Security Technologies: Data Classification	00:54:09
Microsoft Azure Security Technologies: Database User Access	00:47:11
Microsoft Azure Security Technologies: Identity & Access Management	00:52:13
Microsoft Azure Security Technologies: Monitoring, Logging, & Alerts	00:36:49
Microsoft Azure Security Technologies: Network Security	01:06:10
Microsoft Azure Security Technologies: Review Course 1	00:20:15
Microsoft Azure Security Technologies: Review Course 2	00:23:13
Microsoft Azure Security Technologies: VM Security	01:03:15
Microsoft Azure Security Technologies: VPNs	00:26:23
Microsoft Azure Security Technologies: Web Application Security	00:37:38
Microsoft Azure: Getting Started	00:35:49
Microsoft Dynamics CRM 2013: Getting Started	00:26:17
Microsoft Enterprise Library	01:22:29
Microsoft IIS Extensions & Certificates	00:38:29
Middleware & Dependency Injection	00:43:16
Middleware & Sessions	00:38:10
Middleware, Routes, & HTTPS	00:50:59
Migrating to Azure SQL Databases	01:01:56
Migration & Federation	00:56:37
Migration & Sharing	00:39:59
Migrations & ActionController	00:40:11
Mining, Wallets, & Clients	00:26:30
Mitigation Techniques	01:20:59
ML Algorithms: Machine Learning Implementation Using Calculus & Probability	00:31:25
ML Algorithms: Multivariate Calculation & Algorithms	00:39:26
ML/DL Best Practices: Building Pipelines with Applied Rules	01:03:57
ML/DL Best Practices: Machine Learning Workflow Best Practices	00:52:45
ML/DL in the Enterprise: Machine Learning Modeling, Development, & Deployment	01:04:55
ML/DL in the Enterprise: Pipelines & Infrastructure	00:53:46
Mobile API & Service Integration	00:53:15
Mobile App Basics	00:30:45
Mobile App Development: An Introduction Android Development	01:02:03
Mobile App Development: Authentication in an Android App	01:34:31

Mobile App Development: Building a Basic Android App	01:38:24
Mobile App Development: Coding the Behavior of an Android App	01:26:47
Mobile App Development: Defining the UI for an Android App	01:12:55
Mobile App Development: Testing an Android App	01:46:41
Mobile Device Management Bootcamp: Session 1 Replay	04:05:26
Mobile Device Management Bootcamp: Session 2 Replay	03:32:53
Mobile Device Management Bootcamp: Session 3 Replay	03:20:46
Mobile Device Security & Handling	00:25:13
Mobile Forms	01:09:54
Mobile Lists, Sets & Tables	00:39:09
Mobile Security Technologies	00:55:40
Mobile Security Threat Mitigation	01:02:17
Mobile Security Threats	01:22:07
Mobile Styling & Themes	00:30:59
Mobile UI Control, Navigation Elements, & Page Optimization	01:17:24
Mobile, Security, & Users	00:31:18
Model Development, Validation, & Evaluation	00:54:18
Model Life Cycle Management	00:31:46
Model Management: Building & Deploying Machine Learning Models in Production	00:56:23
Model Management: Building Machine Learning Models & Pipelines	00:31:33
Model-driven Forms	00:38:07
Models & Applications	01:10:53
Models & Data Stores	00:38:59
Models, Events, & Views	00:35:02
Modes of Operation & Algorithms	01:02:21
Modifying Data	01:24:54
Modules & Customization	01:13:55
Modules & Functions	00:35:38
MongoDB & AngularJS with Node.js Integration	01:01:20
MongoDB Aggregation	00:50:45
MongoDB Querying	01:07:36
MongoDB with Python	01:02:34
MongoDB with Spark	00:54:55
Monitor Project Communications (PMBOK® Guide Sixth Edition)	00:28:55
Monitoring	00:54:03
Monitoring & Alarm Configuration	00:53:33
Monitoring & Compliance	01:28:01
Monitoring & Reporting	00:52:12
Monitoring & Securing System Configuration	01:16:52
Monitoring & Troubleshooting	01:09:25
Monitoring Database Activity	01:02:27
Monitoring Distributed Systems	00:30:58
Monitoring in DevOps: Cloud Services	01:06:24
Monitoring in DevOps: IT Resources	01:00:47

Monitoring Queries	01:00:19
Monitoring Resources	00:43:20
Monitoring the AWS Environment	00:54:33
More Visualization Techniques	00:59:19
Moving Forward with Change Planning	00:15:12
Moving to the Cloud	00:52:20
MS Azure DevOps Solutions: Application Configuration & Secrets	00:57:57
MS Azure DevOps Solutions: Azure DevOps Infrastructure	01:05:37
MS Azure DevOps Solutions: Code Flow & Mobile DevOps	00:43:34
MS Azure DevOps Solutions: Dependency Management & Security Compliance	01:20:59
MS Azure DevOps Solutions: Design & Implement Agile Work Management Approach	01:17:22
MS Azure DevOps Solutions: Design a Quality Strategy & Secure Development Process	01:11:40
MS Azure DevOps Solutions: Design and Set Up Release Strategy & Workflow	01:14:32
MS Azure DevOps Solutions: Implement Continuous Feedback	01:11:30
MS Azure DevOps Solutions: Implement Deployment Patterns	00:31:29
MS Azure DevOps Solutions: Implement Infrastructure as Code	01:14:48
MS Azure DevOps Solutions: Infrastructure as Code & Security Compliance	00:52:46
MS Azure DevOps Solutions: Manage Code Quality & Security Policies	00:48:59
MS Azure DevOps Solutions: Migration & Consolidation Strategy for Tools	01:02:37
MS Azure DevOps Solutions: Tool Integration	00:47:27
MS Azure DevOps Solutions: Version & Source Control	01:08:52
MS-300 - Deploying Microsoft 365 Teamwork: Identity and Authentication for Teams	00:44:36
MS-300 - Deploying Microsoft 365 Teamwork: Integrate Microsoft 365 Workloads	01:05:59
MS-300 - Deploying Microsoft 365 Teamwork: Manage and Monitor SharePoint Online	01:38:40
MS-300 - Deploying Microsoft 365 Teamwork: Managing & Monitoring the Teams Environment & Service	01:20:04
MS-300 - Deploying Microsoft 365 Teamwork: Microsoft 365 and External Data & Systems	00:51:29
MS-300 - Deploying Microsoft 365 Teamwork: OneDrive for Business	01:05:10
MS-300 - Deploying Microsoft 365 Teamwork: Stream Capabilities	00:48:06
MS-300 - Deploying Microsoft 365 Teamwork: Teams Settings	01:21:13
MS-300 - Deploying Microsoft 365 Teamwork: Yammer	00:52:33
Multiple SQL Tables	01:20:53
Multiple Tenant Deployments	00:28:39
Multithreading and Concurrency in Java: Concurrency & the Producer-Consumer Problem	00:51:21
Multithreading and Concurrency in Java: Introduction to Concurrent Programming	01:19:18
Multithreading and Concurrency in Java: Objects for Concurrent Programming	01:22:17
Multithreading and Concurrency in Java: Scaling a Multithreaded Application	01:24:01
Multithreading and Concurrency in Java: Spawning & Launching Threads	01:30:27
Multithreading and Concurrency in Java: Thread Synchronization & Locks	01:28:22

MVC & Server Management	00:44:45
MVC 5 with Entity Framework 6 (EF6) & Web API 2	01:10:49
MVC 5 with SignalR & Azure	00:51:07
MVC Application Features	00:57:45
MVC Controller Handler Methods	00:24:46
MVC Web Forms	00:46:20
MVC, Tag Helpers, & View Components	01:11:12
MySQL 8.0: Introduction	00:58:09
MySQL as a Datastore	00:46:09
MySQL: Creating & Updating Tables	01:10:57
MySQL: Getting Started	01:09:18
MySQL: Grouping & Aggregation Operations	00:57:50
MySQL: Querying Data	01:02:02
MySQL: Transactions, Savepoints, & Locks	01:28:26
MySQL: Triggers & Stored Procedures	01:24:12
MySQL: Understanding & Implementing Joins	01:00:11
MySQL: Views, Indices, & Normal Forms	01:20:19
Nano Server Deployment & Security	00:42:31
Nano Server First Look	01:22:57
NativeScript	00:43:52
Navigating Challenging Situations with Diplomacy and Tact	00:20:40
Navigating Software Testing Tools: Types of Software Testing Tools	00:56:26
Navigating the Post-Pandemic Workplace	00:07:48
Navigating through Changes and Conflicts in Projects	00:19:27
Navigation and Layout	00:22:23
Navigation Elements & Animations	01:09:47
Navigation, WatchKit Guidelines, & User Input	01:26:27
Need for Design Patterns & the Principles Guiding Design Patterns	01:04:51
Negotiating the Best Solution	00:18:52
NetScaler	00:43:30
Network & Communications Security	01:35:18
Network & Host Analysis: Network Analysis Formats	01:00:19
Network & Host Analysis: Network Observations	00:59:40
Network & Host Analysis: Network Operations	01:00:41
Network & Host Analysis: Network Protocols	00:59:30
Network & Host Analysis: Protocol Analysis	00:58:03
Network & Security	01:12:15
Network Access	00:29:44
Network Attacks	01:19:32
Network Connectivity	00:40:30
Network Design	00:49:37
Network Device Hardening	01:13:17
Network Devices	01:05:37
Network File Systems	00:39:34
Network Function Virtualization Fundamentals	00:23:52

Network Infrastructure Security	00:54:28
Network Isolation	00:22:19
Network Monitoring & Remote Access Methods	01:38:08
Network Services	01:13:42
Network Services & NSX Edge HA	00:54:52
Network Services Management	01:02:53
Network Storage, Virtualization, & WAN Technologies	01:33:05
Network Survey & Extraction: Network Analysis	00:57:47
Network Survey & Extraction: Network Monitoring	00:52:26
Network Topologies & Technologies	01:34:20
Networking	01:01:25
Networking	01:15:53
Networking	00:35:23
Networking & Disaster Recovery	01:03:23
Networking Devices	00:54:47
Networking Fundamentals	01:06:32
Networking Service	00:33:59
Networking Services	00:49:23
Networking to Improve Leadership Effectiveness	00:42:33
Networking, Synced Folders, & Clusters	01:05:42
Neural Network & Neuroph Framework	01:48:31
Neural Network & NLP Implementation	00:56:50
Neural Networks	00:31:34
New Features For Developers	00:32:42
New Features of Android 7	01:19:16
NLP for ML with Python: Advanced NLP Using spaCy & Scikit-learn	00:40:33
NLP for ML with Python: NLP Using Python & NLTK	01:02:37
Node.js & Node.js Tools in Visual Studio	01:03:11
Node.js, External Modules, & Operators	01:04:35
Node.js, Lists, & Form Views	00:29:32
Nonclustered, In-Memory, & XML Indexes	00:42:33
Normalization & Indexes	00:44:44
Normalization Concepts	01:24:23
Normalization Concepts & Forms	00:36:14
Norovirus	00:06:43
NoSQL for FSD Development	00:58:47
NoSQL In-Depth	00:54:06
Notifications with Toasts & Tiles	00:41:44
NSX Benefits & Architecture	00:57:07
NSX Integration	00:42:16
NSX Network Security	01:20:58
N-Tier Architecture: Designing & Building Applications	01:12:49
Object Oriented Programming	00:34:37
Object Storage	00:34:46
Object-oriented Programming & Design Basics	01:09:00

Objects & Classes	01:01:58
Objects & Event Handlers	00:55:44
Objects & Retrieving Data	01:28:34
On-premises Integration	00:55:21
Opening & Connecting Data Sources	00:50:26
Opening & Connecting Data Sources	00:34:03
Opening & Setting Up	00:29:50
OpenStack in CloudOps: Automation	01:01:36
OpenStack in CloudOps: Managing Multi-cloud with OpenStack	01:04:48
Operating Hadoop Clusters	00:36:37
Operations & Operators	00:35:59
Operations Management	00:44:26
Operations Management	00:52:30
Operators & Conditionals	00:26:07
Operators & Expressions	01:30:44
Operators & Flow Control	00:31:23
Operators & Flow Control	00:32:23
Operators, Arrays, & Functions	01:31:45
Operators, Conditional Statements, & Branching	00:53:31
Optimization & Troubleshooting	00:34:41
Optimize Locking Behavior	00:51:16
Optimize Locking Behavior	00:51:16
Optimizing Clojure Projects	00:49:23
Optimizing for Unity VR	00:32:43
Optimizing Query Executions with Hive	00:42:31
Optimizing Statistics & Indexes	01:03:20
Oracle Database 12c R2 SQL: Controlling User Access	00:37:50
Oracle Database 12c R2 SQL: Conversion Functions & Conditional Expressions	01:07:33
Oracle Database 12c R2 SQL: Creating Other Schema Objects	00:50:12
Oracle Database 12c R2 SQL: Data Definition Language (DDL)	01:03:20
Oracle Database 12c R2 SQL: Data Manipulation Language & Transaction Control Language	00:59:36
Oracle Database 12c R2 SQL: Displaying Data from Multiple Tables	01:07:01
Oracle Database 12c R2 SQL: Managing Objects with Data Dictionary Views	00:34:54
Oracle Database 12c R2 SQL: Managing Schema Objects	01:12:25
Oracle Database 12c R2 SQL: Manipulating Data Using Advanced Queries	01:07:46
Oracle Database 12c R2 SQL: Reporting Aggregated Data Using Group Functions	01:07:11
Oracle Database 12c R2 SQL: Restricting & Sorting Data	01:00:17
Oracle Database 12c R2 SQL: SQL*Plus	00:45:37
Oracle Database 12c R2 SQL: Using Basic SELECT statements	00:59:54
Oracle Database 12c R2 SQL: Using Single-Row Functions to Customize Output	01:11:19
Oracle Database 12c R2 SQL: Using Structured Query Language (SQL)	00:50:10
Oracle Database 12c R2 SQL: Using Subqueries to Solve Queries	01:23:19
Oracle Database 12c R2 SQL: Using the Set Operators	00:40:29

Oracle Database Instance Overview	01:08:02
Orchestrator Integration	00:31:15
Orchestrator Introduction	00:44:16
Organizational Security and Privacy Policies	00:34:29
Organizations Change So Get Ready	00:21:30
Organize Your Physical and Digital Workspace	00:20:27
Organizing & Hosting Meetings	00:41:46
Organizing & Hosting Meetings	01:05:06
Organizing Presentation Assets	00:25:32
Organizing, Hosting & Joining Meetings	00:39:29
OS Deployment Strategies: Deploying Modern Systems	00:44:02
OS Deployment Strategies: Maintaining & Managing Modern Systems	00:50:20
OS Deployment Strategies: Upgrading & Maintaining Systems	01:18:03
OSs, Regulations, & Laws	00:47:32
Other HTML Helpers for ASP.NET MVC	01:02:53
Other Services	00:42:53
Outlook Client & E-mail Management	00:58:42
Output Formatting, Modules, & Customization	00:29:06
Output Formatting, Modules, & Customization	00:29:06
Overview	00:52:53
Overview	00:36:55
Overview & Prerequisite Setup	00:55:53
Overview & Syntax Basics	00:45:44
Overview of the ITIL® Service Lifecycle	00:43:07
OWASP Overview	00:54:10
OWASP: Top 10 & Web Applications	01:01:06
OWASP: Top 10 Item A10	00:44:48
OWASP: Top 10 Items A3, A2, & A1	00:43:02
OWASP: Top 10 Items A6, A5, & A4	00:47:25
OWASP: Top 10 Items A9, A8, & A7	00:38:24
OWASP: Web Application Security	00:43:34
Package Management	00:29:09
Package Management	00:33:34
Packaging Applications & Logging	01:15:00
Packaging in DevOps: Application Packaging Mechanism	00:52:14
Packaging in DevOps: Packaging Applications for Cloud	00:54:14
Password & Audit Policies	00:31:24
Password Security Requirements	00:37:22
Patch Management Strategies	01:10:54
Path Interface, Files Class, & Stream API	00:25:55
Pattern Matching & Java Interoperability	00:50:40
Patterns in Programming: API Design Patterns	01:44:20
Patterns in Programming: Patterns in API Programming	01:40:20
PAWs and LAPS	00:36:56
Pen Testing Awareness: Results Management	01:27:58

Pen Testing for Software Development: Penetration Testing SDLC, Team Structure, & Web Services	01:13:55
Pen Testing for Software Development: The Penetration Testing Process	01:27:25
Pen Testing: End-user Behavior	01:47:44
Penetration Testing & Vulnerability Scanning	00:39:32
Penetration Testing Fundamentals	01:19:14
Percipio Compliance: A Year in the Life	00:20:17
Percipio Integration with Learning Ecosystems	00:15:24
Percipio Roadmap	00:16:30
Percipio: An Overview	00:22:25
Perfmon and Task Manager	00:41:34
Performance & Health Monitoring	01:22:51
Performance Management	00:34:47
Performance Metrics	01:10:57
Performance Monitoring Basics	00:43:28
Performance Monitoring Tools for Windows 10	01:26:28
Performance Monitoring Tools for Windows 7	01:13:14
Performance Monitoring Tools for Windows 8.1	01:19:30
Performance Testing & JMeter	01:39:38
Performance Tuning	01:06:09
Performance Tuning & Availability Sets	00:31:28
Performance Tuning Best Practices	01:15:10
Performance Tuning Methodology	00:43:58
Performance Tuning Summary	00:30:29
Performance, Migration, & Compression	00:48:20
Performing & Managing Backups	01:11:33
Performing an Audit	00:22:59
Performing Calculations	00:37:53
Performing Joins	00:53:46
Performing PITR	00:36:20
Performing Subqueries & Correlated Subqueries	00:49:24
Perl Language & Programming Control	01:07:31
Permissions	00:41:48
Permissions, Configuration, & Collaboration	00:36:07
Personal Power and Credibility	00:13:12
Personal Skills for Effective Business Analysis	00:39:31
PhoneGap App Deployment & the InAppBrowser API	00:21:51
PhoneGap Location, Notification, & Media APIs	00:30:23
Physical Infrastructure Requirements	01:28:22
Physical Penetration Testing	01:08:04
Pig Functions & Troubleshooting	00:47:48
Pipeline, Objects, & Formatting	01:06:44
Pipelines, Error Handling, & Techniques	00:49:13
Pipes	00:28:15
Plan and Acquire Resources (PMBOK® Guide Sixth Edition)	01:01:37

Plan and Define Project Scope (PMBOK® Guide Sixth Edition)	00:53:19
Plan and Manage Communications (PMBOK® Guide Sixth Edition)	00:49:44
Plan Applications & Infrastructure Security	01:10:40
Plan Azure SQL-Compliant Database Usage	00:50:49
Planning & Configuration	01:06:55
Planning & Working on a Software Project	00:33:52
Planning AI Implementation	00:44:49
Planning an Agile Software Development Project	01:05:15
Planning Artificial Intelligence Services	00:32:48
Planning Azure NoSQL Deployments	00:56:05
Planning BI Infrastructure	00:51:32
Planning Cloud Compute Resources	00:22:54
Planning Cloud Deployments	00:37:34
Planning Cloud Migrations & Extensions	01:20:09
Planning Cloud Networking	00:57:00
Planning Cloud Storage Resources	01:18:22
Planning for Mailbox Servers	00:50:08
Planning for Resilient Virtualized Apps	01:19:17
Planning Infrastructure	01:42:45
Planning Installation	01:03:53
Planning Measures: Incident Response Planning	00:33:47
Planning Quality Management (PMBOK® Guide Sixth Edition)	00:46:28
Planning Risk Management (PMBOK® Guide Sixth Edition)	00:41:24
Planning Security Strategies	01:23:51
Planning Stakeholder Engagement (PMBOK® Guide Sixth Edition)	00:37:58
Planning Updates & Recovery	00:46:04
Planning, Configuration, & Collaboration	01:33:07
Planning, Installing, Upgrading, & Migrating	01:27:04
Platform Fundamentals	00:44:06
Platforms & Publishing	01:05:35
Plotly for Data Visualization: Advanced Charts & Features in Chart Studio	01:43:36
Plugins, Deployment, Troubleshooting, & Integration	01:27:42
PMP (2021 Aligned) Bootcamp: Session 1 Replay	03:31:13
PMP (2021 Aligned) Bootcamp: Session 2 Replay	03:09:50
PMP (2021 Aligned) Bootcamp: Session 3 Replay	02:45:03
PMP (2021 Aligned) Bootcamp: Session 4 Replay	02:59:00
PMP (2021 Aligned) Bootcamp: Session 5 Replay	03:02:44
PMP Bootcamp: Session 1 Replay	03:02:26
PMP Bootcamp: Session 2 Replay	03:00:58
PMP Bootcamp: Session 3 Replay	03:01:50
PMP Bootcamp: Session 4 Replay	03:01:09
PMP Bootcamp: Session 5 Replay	03:01:40
PMP Exam Prep (2021 Update): Assessing the Business Environment and Changes	00:43:07

PMP Exam Prep (2021 Update): Communicating and Engaging Teams and Stakeholders	00:54:07
PMP Exam Prep (2021 Update): Communicating Effectively	00:35:50
PMP Exam Prep (2021 Update): Deep Dive into Project Costs and Estimates	00:47:55
PMP Exam Prep (2021 Update): Deep Dive into Project Procurement	00:43:00
PMP Exam Prep (2021 Update): Deep Dive into Project Quality	00:52:42
PMP Exam Prep (2021 Update): Deep Dive into Project Risk	00:55:35
PMP Exam Prep (2021 Update): Deep Dive into the Project Schedule	00:50:25
PMP Exam Prep (2021 Update): Deep Dive into the Project Scope	00:46:53
PMP Exam Prep (2021 Update): Defining and Identifying Project Risk	00:55:08
PMP Exam Prep (2021 Update): Delivering Project Benefits and Value	01:01:01
PMP Exam Prep (2021 Update): Delivering Project Quality	00:46:53
PMP Exam Prep (2021 Update): Engaging Stakeholders	00:45:14
PMP Exam Prep (2021 Update): Establishing Quality Standards	00:57:38
PMP Exam Prep (2021 Update): Estimating Agile Project Work	01:05:34
PMP Exam Prep (2021 Update): Exploring Project Management, Then and Now	00:33:40
PMP Exam Prep (2021 Update): Implementing a Procurement Strategy	00:50:35
PMP Exam Prep (2021 Update): Integrating Project Activities and Changes	00:55:10
PMP Exam Prep (2021 Update): Maintaining Project Artifacts and Knowledge	00:45:14
PMP Exam Prep (2021 Update): Managing Project Risks	00:32:38
PMP Exam Prep (2021 Update): Managing the Project Resources	00:32:05
PMP Exam Prep (2021 Update): Managing the Project Schedule	00:29:06
PMP Exam Prep (2021 Update): Managing the Project Scope	01:26:22
PMP Exam Prep (2021 Update): Performing a Critical Path Analysis	00:53:28
PMP Exam Prep (2021 Update): Performing Risk Analysis	00:46:31
PMP Exam Prep (2021 Update): Planning and Managing Project Compliance	00:50:32
PMP Exam Prep (2021 Update): Planning and Managing the Project Budget	01:12:52
PMP Exam Prep (2021 Update): Planning the Project Schedule	00:45:08
PMP Exam Prep (2021 Update): Prioritizing and Delivering Value	00:56:02
PMP Exam Prep (2021 Update): Selecting a Project Management Approach	00:54:35
PMP Exam Prep (2021 Update): Understanding Agile Fundamentals	00:44:21
PMP New (2021 Update) Exam Information Session Replay	01:53:51
Pointcuts	00:44:52
Policies & Jobs	01:10:04
Policies & Profiles	00:56:16
Policies and Best Practices	01:16:41
Policies, Plans, & Procedures	00:44:48
Policy & Governance: Incident Response	01:10:37
Policy-based Management & Performance Monitoring	00:55:43
Polymorphism & Abstraction	01:06:46
Ports & Channels	00:50:30
Ports, Protocols, & Cable Management	00:32:28
Ports, Protocols, & the OSI Model	01:36:54
Positioning & Layout	01:00:21
Positive Atmosphere: How Organizational Learning Drives Positive Change	00:20:29

Posting & Reacting to Status Updates	00:46:22
Power BI Desktop Bootcamp: Session 1 Replay	02:39:44
Power BI Desktop Bootcamp: Session 2 Replay	02:48:26
Power BI Desktop Bootcamp: Session 3 Replay	02:46:53
Power BI Desktop Bootcamp: Session 4 Replay	02:46:31
Power BI: Data Modeling & Visualization	01:11:34
Power BI: Data Preparation	00:46:36
Power BI: Data Sourcing	00:54:36
Power BI: Getting Started with Data Analytics	00:47:49
PowerShell & Exchange Server: Getting Started	00:58:59
PowerShell & Exchange Server: Message Distribution	00:49:33
PowerShell Remoting	01:04:38
Preconditions & Design by Contract	00:27:44
Predictive Modeling: Implementing Predictive Models Using Visualizations	00:41:41
Predictive Modeling: Predictive Analytics & Exploratory Data Analysis	00:41:03
Preemptive Troubleshooting: Concepts & Strategies	01:25:35
Preparing & Cleaning Data	00:43:27
Preparing & Delivering Slideshows	00:44:41
Preparing for BI Data Models	00:32:48
Preparing for Cloud Service Management	00:26:54
Preparing the Build Folder & Testing	00:52:20
Presenting & Delivering Vizzes	00:50:27
Primary & Partitioned Indexes	00:53:38
Primitives, Collections, & Sequences	01:01:56
PRINCE2® Control, Manage, and Close Projects (2017 Update)	00:42:36
PRINCE2® Project Management Overview (2017 Update)	00:40:11
PRINCE2® Project Planning and Risk Management (2017 Update)	00:46:15
PRINCE2® Project Quality and Control (2017 Update)	00:38:54
PRINCE2® Start, Direct, and Initiate Projects (2017 Update)	00:40:22
Principles	00:36:47
Principles & Essential Services	02:03:31
Principles of IoT & Python Basics	01:10:13
Private Cloud Overview	00:34:59
Private Cloud Planning & Implementation	01:09:30
Private Messaging & Communication Tools	00:38:20
Process & Applications	00:32:54
Process Models & Database Deployment	00:55:00
Process Roles & Microsoft Solution Framework	00:30:43
Processes, Services, & Daemons	00:57:22
Processing Reports & Creating Subscriptions and Schedules	01:01:50
Procurement Management (PMBOK® Guide Sixth Edition)	00:28:03
Procurement Planning (PMBOK® Guide Sixth Edition)	00:54:17
Product Catalog & Profiles	00:45:45
Product Development Practices	00:45:11
Program Flow	00:49:17

Programming Essentials	01:12:44
Programming in C#: Creating Types	01:57:18
Programming in C#: Debugging & Security Implementation	01:30:48
Programming in C#: Implementing Data Access	00:53:07
Programming in C#: IO Operations	00:21:52
Programming in C#: Managing Multithreading	01:47:37
Programming in C#: Managing Program Flow	01:22:51
Programming in C#: Manipulating & Retrieving Data	01:22:13
Programming in C#: Memory Management & String Operations	00:56:19
Programming in C#: Using Types	01:23:41
Programming in the IoT Arena	01:07:27
Programming Strings & Data Structures	01:19:58
Programming Structure, Methods, & Variables	00:53:34
Programming Techniques	01:26:28
Programming with MapReduce	01:07:31
Project Changes and Closing (PMBOK® Guide Sixth Edition)	00:41:32
Project Evaluation: Defining Success Metrics	00:40:42
Project Fundamentals (PMBOK® Guide Sixth Edition)	00:36:00
Project Initiation and Planning (PMBOK® Guide Sixth Edition)	00:53:21
Project Management Introduction (PMBOK® Guide Sixth Edition)	00:45:55
Project Management Needs vs. Expectations	00:45:04
Project Management Tools: Understanding PM Tools	01:03:19
Project Management Tools: Understanding the Collaboration Tools	00:50:13
Project Management: Scrum Framework for Software Development	00:47:48
Project Meetings: Agile Project Meetings	01:01:57
Property Definition, Build Profile, & Custom Services	00:25:29
Protecting Data in iOS Apps	01:20:13
Protecting Data through Encryption & Decryption	00:44:05
Protection Best Practices	01:22:16
Protection of Information Assets	00:25:30
Protocol Security	00:16:36
Prototyping	01:07:43
Prototyping Design Thinking	00:42:13
Provisioning & Troubleshooting	01:26:14
Provisioning and Modules	00:38:47
PSAV: Investing in Your Employees	00:40:56
Public Key Infrastructure	01:01:30
Publishing & Caching	00:59:00
Puppet for DevOps: Installing & Working with Puppet Components	01:09:41
Puppet for DevOps: Working with Puppet Bolt & Continuous Delivery for PE	01:04:38
Puppet Refactoring Patterns	00:49:30
Python - Advanced Operations with NumPy Arrays	01:07:58
Python - Introduction to NumPy for Multi-dimensional Data	00:59:37
Python - Introduction to Pandas and DataFrames	01:05:36
Python - Manipulating & Analyzing Data in Pandas DataFrames	00:44:40

Python - Pandas Advanced Features	01:11:54
Python - Using Pandas for Visualizations and Time-Series Data	01:28:52
Python - Using Pandas to Work with Series & DataFrames	01:11:29
Python AI Development: Introduction	00:46:50
Python AI Development: Practice	01:21:09
Python Classes & Inheritance: Advanced Functionality Using Python Classes	01:29:21
Python Classes & Inheritance: Getting Started with Classes in Python	01:34:38
Python Classes & Inheritance: Introduction	00:49:40
Python Classes & Inheritance: Working with Inheritance in Python	01:10:29
Python Concurrent Programming: Asynchronous Executions in Python	01:02:27
Python Concurrent Programming: Introduction to Concurrent Programming	01:29:53
Python Concurrent Programming: Multiprocessing in Python	01:16:39
Python Concurrent Programming: Multithreading in Python	01:42:20
Python Design Patterns: Principles of Good Design	01:35:24
Python Design Patterns: Working with Behavioral Design Patterns	01:27:06
Python Design Patterns: Working with Creational Design Patterns	01:49:45
Python Design Patterns: Working with Structural Design Patterns	01:27:01
Python for Data Science: Advanced Data Visualization Using Seaborn	01:04:22
Python for Data Science: Basic Data Visualization Using Seaborn	01:06:51
Python Fundamentals Bootcamp: Session 1 Replay	03:05:12
Python Fundamentals Bootcamp: Session 2 Replay	02:35:32
Python Fundamentals Bootcamp: Session 3 Replay	02:59:26
Python Fundamentals Bootcamp: Session 4 Replay	02:39:34
Python Requests: HTTP Requests with Python	01:41:53
Python Unit Testing: Advanced Python Testing Using the unittest Framework	01:01:29
Python Unit Testing: An Introduction to Python's unittest Framework	00:50:27
Python Unit Testing: Testing Python Code Using doctest	00:43:40
Python Unit Testing: Testing Python Code Using pytest	01:14:02
Python: Getting Started	01:05:33
QlikView: Application Deployment	01:03:42
QlikView: Dashboards & Comparative Analysis	00:43:50
QlikView: Data Governance & Metadata Management	01:05:03
QlikView: Data Modeling	01:14:10
QlikView: Design & Security	01:09:11
QlikView: Dimensional Modeling	01:15:54
QlikView: Extract, Transform, & Load (ETL)	00:36:38
QlikView: Getting Started	00:57:48
QlikView: Macros & Properties	00:31:53
QlikView: Performance & Scalability	00:45:48
QlikView: Scripting	00:55:29
QlikView: Server	01:03:33
QlikView: Sheets, Charts, & Tables	01:07:22
Quality & Security of Big Data Operations	00:38:07
Quality Methodologies and Standards for Project Management	00:46:04
Quality of Service	00:53:18

Quality Validation & Project Management	00:47:03
Query & Performance Optimization	01:28:00
Querying & Managing Data	00:48:58
Querying & Manipulating Data	01:02:26
Querying with Joins	01:04:50
Queues & Reliable Sessions	00:37:39
R Classification & Clustering	00:39:06
R Data Structures	00:52:20
R for Data Science: Data Visualization	00:32:44
R Regression Methods	00:37:00
RAC Administration	01:02:46
RAC Administration Services & Multitenant Architecture	00:41:02
RAC Architecture	00:35:23
RAC Backup & Recovery	00:34:28
RAC Configuration	01:06:34
RAC Global Resource Management	01:06:20
RAC Initialization Parameters	00:29:48
RAC Monitoring	00:48:53
RAC One Node	00:23:10
RAC Recovery Manager	00:47:35
RAC Service Management	01:08:19
RAC Tuning	00:42:26
Random Forests & Uplift Models	00:34:00
Raspi-config & GPIO	00:35:34
RavenDB: Getting Started	00:23:46
Raw Data to Insights: Data Ingestion & Statistical Analysis	00:54:01
Raw Data to Insights: Data Management & Decision Making	00:57:29
Reaching Efficient Solutions with Computational Thinking	00:23:48
Reaching Goals Using Perseverance and Resilience	00:21:49
Reaching Sound Conclusions	00:14:15
Reactive Programming Methods	00:41:35
Reactive Programming Using Redux	01:27:07
ReactJS & Grunt	00:33:19
Receiver & Policy Implementation	01:07:10
Recovery & Availability	00:41:46
Recovery & Backup	00:42:55
Recovery After Loss	00:50:22
Recovery Configuration	01:09:50
Recovery Implementation	00:49:04
Recovery Strategies	01:02:00
Recursion, Exceptions, Randomization, & Sorting	01:20:49
Refactoring API Code	01:17:25
Refactoring ML/DL Algorithms: Refactor Machine Learning Algorithms	00:58:37
Refactoring ML/DL Algorithms: Techniques & Principles	01:06:02
Reference Models	00:45:12

Referencing Data	00:44:05
Regulation Conformance for Incidence Response	01:40:03
Reinforcement Learning	00:26:56
Reinforcement Learning: Essentials	00:30:28
Reinforcement Learning: Tools & Frameworks	00:34:54
Relational Algebra & Calculus	01:02:35
Relational Database & Data Warehouse Basics	01:08:49
Relational Database Concepts	00:38:36
Relational Database Management System (RDBMS)	00:34:34
Release & Sprint Planning	00:31:44
Release Planning & Project Management	00:55:35
Remote Access	00:34:05
Remote Access & Mobility	00:44:18
Remote Connections & Mac OS X Networking	00:36:50
Remote Connectivity & Shared VMs	00:36:47
Remote Management	00:55:56
Remote Methods, Events, & Filters	00:40:44
RemoteApps	01:29:57
Replication & Security	00:54:14
Replication Overview	00:53:41
Report Formatting	01:31:34
Report Interactivity	00:42:52
Reporting in Jira Software	00:28:00
Reports & Dashboards	00:43:56
Repositories & Resource Creation	00:39:17
Repository API & Derived Properties	00:27:42
Repository Architecture	00:45:05
Research Topics in ML & DL	00:42:20
Resource Assignment & Environment Monitoring	00:57:57
Resource Creation & Configuration	00:44:39
Resource Management	00:45:46
Responders, Delegates, Playgrounds, & Projects	00:52:41
Responding Effectively to Risks	00:18:28
Responding to Risk (PMBOK® Guide Sixth Edition)	00:54:13
Responsive Web Design	00:35:16
REST API with Java: Java APIs with JSON, Maven, & Spring	00:54:33
REST API with Java: REST APIs with POSTMAN & CRUD	01:00:57
REST API with Java: Spring Boot with Java	01:07:06
REST API with Java: Spring JPA & Apache Derby	00:57:31
REST API: Architecture & Databases Deployment	00:49:02
REST API: Exploring the Basic Features	00:46:32
REST API: Security & Advanced Features	00:46:29
REST API: Working with Methods & Formatters	00:49:04
REST Architecture: Designing & Building Applications	00:39:30
REST Web Services & Beans	00:31:13

RESTful Services for FSD: Building & Testing RESTful Services	01:22:49
RESTful Services, OData, & Media-Type Formatting	01:03:59
Restricting Output	00:45:19
Resuming Retail or Restaurant Operations Post-pandemic	00:16:34
Retrieving, Querying, & Mapping Rich Application Data	01:08:28
Reusable API Code	01:07:40
Reusable Components & iRise Administration	01:16:33
Risk & IT Management	00:40:04
Risk Analysis: Security Risk Management	00:38:57
Risk Management & Outsourcing Design	00:49:10
Risk Management: Project Risk Assessment	00:50:45
Risk Metric Scenarios for Enterprise Security	00:29:18
Risk Mitigation Strategies and Controls	00:51:31
Rizing: Growing Pains to Gains	00:33:13
Road to Leadership	00:03:26
Role Based Security	00:25:54
Role of a Cloud Architect	01:01:42
Role of Testing in Managing Clean Code	01:18:54
ROUTE 2.0: Access Control	00:49:00
ROUTE 2.0: Administrative Distance & Passive Interfaces	00:59:05
ROUTE 2.0: Authentication, Authorization, & Accounting	00:28:48
ROUTE 2.0: BGP Attributes	00:56:47
ROUTE 2.0: BGP Loopback & Propagation	01:07:23
ROUTE 2.0: Border Gateway Protocol Introduction	01:02:21
ROUTE 2.0: Configure Static Routing	00:53:39
ROUTE 2.0: Default Routes	00:27:31
ROUTE 2.0: Device Management	00:51:28
ROUTE 2.0: DHCP Server	00:49:25
ROUTE 2.0: DHCP Stateless Server	00:23:58
ROUTE 2.0: Dynamic Multipoint, Easy VPN, & IPsec	01:14:50
ROUTE 2.0: EIGRP Authentication	00:21:33
ROUTE 2.0: EIGRP Load Balancing & Metrics	00:51:36
ROUTE 2.0: EIGRP Neighbors	01:01:42
ROUTE 2.0: EIGRP Over IPv6	00:31:40
ROUTE 2.0: EIGRP Stubs	01:02:26
ROUTE 2.0: Frame Relay Configuration	01:15:48
ROUTE 2.0: Generic Routing Encapsulation Tunnels	00:54:17
ROUTE 2.0: Introduction to EIGRP	00:52:44
ROUTE 2.0: Introduction to Networking	01:02:19
ROUTE 2.0: IP Addressing & DHCP	00:53:29
ROUTE 2.0: IP Operations	00:56:42
ROUTE 2.0: IPv4 Addressing Types	00:49:35
ROUTE 2.0: IPv6 Addresses	01:02:30
ROUTE 2.0: IPv6 Addressing & DHCP	00:33:04
ROUTE 2.0: Logging & Debugging	00:48:18

ROUTE 2.0: Loop Prevention Using Built-In Mechanisms	00:32:24
ROUTE 2.0: Loop Prevention Using Route Tags & Maps	00:48:24
ROUTE 2.0: Multiprotocol BGP	00:22:59
ROUTE 2.0: NetFlow	00:26:49
ROUTE 2.0: Network Address Translation	01:02:15
ROUTE 2.0: Network Migration	00:20:45
ROUTE 2.0: OSPF Area Types	01:01:03
ROUTE 2.0: OSPF Configuration	00:56:59
ROUTE 2.0: OSPF IPv6 Routing	00:24:36
ROUTE 2.0: OSPF Network & LSA Types	01:00:38
ROUTE 2.0: OSPF Packet Types	00:33:55
ROUTE 2.0: OSPF Route Types	00:29:28
ROUTE 2.0: OSPF Virtual Links and Paths	01:03:18
ROUTE 2.0: Point-to-Point Networking	01:13:40
ROUTE 2.0: Route Filtering	00:56:26
ROUTE 2.0: Route Filtering for EIGRP, OSPF, & BGP	00:21:43
ROUTE 2.0: Route Redistribution Using OSPF	00:35:42
ROUTE 2.0: Route Redistribution with RIP & EIGRP	00:58:07
ROUTE 2.0: Router Summarization for EIGRP & OSPF	00:54:35
ROUTE 2.0: Router Summarization Using RIP	00:34:05
ROUTE 2.0: Routing Information Protocol	00:49:48
ROUTE 2.0: Routing Policies	01:05:42
ROUTE 2.0: Routing Protocol Types	00:51:10
ROUTE 2.0: Security Features	01:03:14
ROUTE 2.0: SLAs & Object Tracking	00:59:34
ROUTE 2.0: SNMP & NTP	00:57:53
ROUTE 2.0: TCP & UDP Operations	00:57:22
ROUTE 2.0: Using VRF Lite	00:56:02
Route Parameters & Observables	01:21:06
Router Configuration	00:37:41
Routes, Resources, & Controllers	00:54:20
Routing	00:57:59
Routing Basics	00:40:23
Routing Configuration	00:50:04
Routing Fundamentals	01:02:39
Routing Policies	00:52:13
Routing, Jade, & Views	00:45:20
Ruby Full Stack Development: Flow Control & Data Types	01:09:17
Ruby Full Stack Development: Introduction	01:17:38
Ruby Full Stack Development: Object-Oriented Programming	00:54:55
Ruby Full Stack Development: RegEx & I/O with Ruby	01:09:31
Ruby Full Stack Development: Threads & Security	00:51:12
Ruby Full Stack Development: Unit Testing & Behavior Driven Development	01:02:40
Running Kubernetes on Google Cloud Platform	00:52:56
Running Meetings in Better Directions	00:17:06

Running Node.js Applications in IIS	00:44:09
Running Reports & Configuring Projects	00:21:17
Running Tests, Generating Reports, & Specifying Resources	01:07:17
Sales Management	00:33:25
SaltStack for DevOps: Configuration Management with SaltStack	00:50:04
SaltStack for DevOps: Working with SaltStack Components	01:03:03
Saving Presentations	01:07:16
Scalability and Elasticity	00:28:37
Scalable Data Architectures: Getting Started	00:52:50
Scalable Data Architectures: Using Amazon Redshift	00:54:42
Scalable Data Architectures: Using Amazon Redshift & QuickSight	01:18:13
Scaling Agile in Your Organization Bootcamp: Session 1 Replay	03:17:13
Scaling Agile in Your Organization Bootcamp: Session 2 Replay	03:27:45
Scaling Agile in Your Organization Bootcamp: Session 3 Replay	03:09:58
Scaling an Organization's Scrum Process	01:04:06
Scaling DevOps: Infrastructure at Scale	01:19:58
Scaling DevOps: Pipelines at Scale	01:11:11
Scaling Scrum: Challenges	01:15:44
Scaling Scrum: Choosing Scaled Agile Frameworks	00:58:17
Scaling Up & Managing Microservices	01:05:43
SCCM Administration	01:38:27
Schema, Indexes, & Administration	01:09:11
SCOM Introduction	01:05:50
Screens & Data Tables	00:57:34
Script Components	00:41:46
Scripting	00:51:50
Scripting	01:23:25
Scripting & Administrative Tasks	01:20:09
Scripting Automation: Adopting an Automation Mindset	01:01:27
Scripting Automation: Major Automation Technologies for Support Engineers	01:16:50
Scripting Automation: Scripting for Support Engineers	01:14:32
Scripts & Commands	00:21:46
Scrum Artifacts and Investment Guidelines	01:11:46
Scrum Concepts & the Product Owner	01:08:08
Scrum Master: Scrum for the Team	00:41:37
Scrum Master: Sprint Goals & Planning	00:38:39
SCRUM Meetings	01:24:13
SCRUM Meetings: On-target Daily Meetings	00:44:49
Scrum Practices: Managing the Scrum Project	00:49:32
Scrum Product: Defining the Why & How of the Product	01:27:02
SCRUM Quality, Planning, and Completion: Effective User Stories	00:41:39
SCRUM Quality, Planning, and Completion: Quality & Productivity	00:37:56
SCRUM Quality, Planning, and Completion: The Definition of Done	00:37:44
SCRUM Roles	01:12:36
Scrum Sprint: Retrospective	00:36:49

Scrum Sprint: Review	00:47:44
Scrum Team Velocity: Exploring Team Velocity	00:47:15
Scrum/Agile Processes	01:10:47
Scrum: Creating Effective Product Backlogs	00:41:17
Scrum: Product Backlog	00:55:00
Scrum: Product Development Framework	00:47:12
SDKs for Android & iOS	00:58:13
SDKs for Xamarin & React Native	00:42:04
Search & Application Development	01:03:51
Search Management	01:05:02
Search Problems	00:37:50
Searching for Data & Saving Reports	00:31:35
SECFND: ACLs & Filtering	00:53:12
SECFND: Attack & Evasion	00:53:18
SECFND: Basic Networking Protocols	01:00:34
SECFND: Basic Networking Services	01:01:48
SECFND: Cryptographic Encryption Algorithms	01:02:44
SECFND: Cryptographic Hashing Algorithms	00:30:50
SECFND: Cryptography	00:54:09
SECFND: Data Loss & Defense-in-Depth	00:54:31
SECFND: Digital Signatures	01:17:08
SECFND: Endpoint Security	00:31:56
SECFND: Filtering & Packet Capture	00:58:22
SECFND: Interpreting Log Data	00:48:05
SECFND: Linux Host Terminology	00:52:06
SECFND: Monitoring Network Protocols	00:51:27
SECFND: Network & Web Attacks	00:45:57
SECFND: Network Addressing	00:52:01
SECFND: Network Data Types	00:57:52
SECFND: Network Data Types & Security Monitoring	00:53:39
SECFND: Network Devices Operations & Security	01:09:55
SECFND: Network Models	00:51:24
SECFND: Network Monitoring	00:57:12
SECFND: Next-Generation IPS Events	00:26:10
SECFND: Overview & Network Models	00:37:22
SECFND: Packet Analysis	00:48:46
SECFND: Security Attack Concepts	00:30:38
SECFND: Security Concepts	00:56:04
SECFND: Security Management Part 1	00:48:15
SECFND: Security Management Part 2	00:30:30
SECFND: SSL/TLS Components	00:57:54
SECFND: VLANs & Data Visibility	00:28:10
SECFND: Windows Host Terminology	00:32:49
Secondary & Join Indexes	00:47:50
SecOps Engineer: Cloud & IoT security	00:32:43

SecOps Engineer: Secure Coding	00:51:49
SecOps Engineer: Security Engineering	00:34:07
SecOps Engineer: System Infrastructure Security	01:01:17
SecOps Engineer: Threat Mitigation	00:57:38
SECOPS: Analyzing Intrusion Impact	00:58:52
SECOPS: Analyzing Threat Mitigation Reports	01:31:35
SECOPS: Categorize & Classify Intrusions	01:07:36
SECOPS: CSIRT Goals & Cybersec Elements	00:52:51
SECOPS: Data Normalization & 5-Tuple Correlation	00:33:26
SECOPS: Examining Intrusion Events	00:22:18
SECOPS: Firepower Management Console & Analysis Methods	00:50:50
SECOPS: Handling Incident Events & Evidence	01:17:53
SECOPS: HTTP Headers	01:14:56
SECOPS: ICMP Intrusion	00:56:49
SECOPS: ICMP Intrusion Part 2	00:52:53
SECOPS: Identifying Forensic Evidence	01:06:17
SECOPS: Identifying NetFlow v5 Records	00:56:17
SECOPS: Interpreting Regular Expressions	00:59:27
SECOPS: IP Header Security	01:23:21
SECOPS: Protocol Header Security	01:28:16
SECOPS: Responding to Incidents	00:59:36
SECOPS: Scoring with CVSS 3.0	01:30:33
SECOPS: Securing File Systems	01:15:40
SECOPS: Transport Layer Headers	01:15:19
SECOPS: Using Intrusion Event Technologies	01:15:26
Secure Agile Programming: Agile Concepts	00:48:28
Secure Agile Programming: Agile Modeling	00:19:54
Secure Agile Programming: Agile Techniques	00:30:44
Secure Agile Programming: Testing	00:35:29
Secure Application Architecture & IAM	00:39:46
Secure Backup	00:24:40
Secure Cloud Computing & Trusted Cloud Services	01:18:08
Secure Communication & Collaboration Solutions	00:23:39
Secure Concepts	01:13:09
Secure Corporate Communications & Networking	00:41:53
Secure Design	01:20:37
Secure Full Stack Developer Programming	01:15:19
Secure Implementation & Coding	01:23:23
Secure Programmer: Attacks	01:09:21
Secure Programmer: Coding Practices	00:47:09
Secure Programmer: Encryption	00:21:26
Secure Programmer: Intro to Programming Standards	00:56:19
Secure Programmer: Resiliency Coding	00:26:33
Secure Programmer: Security Concepts	00:25:04
Secure Programmer: Software Design Techniques	01:17:02

Secure Programmer: Software Modeling Techniques	00:26:46
Secure Programmer: Software Testing	01:12:29
Secure Programmer: Vulnerabilities	01:12:34
Secure Programming for C#	01:16:39
Secure Requirements	01:05:11
Secure Risk, Vulnerabilities, & Exposure	00:35:50
Secure System, Application Design, & Deployment	01:16:42
Secure Testing	01:15:11
Secure Versioning & Analysis	00:24:52
Securing C# Applications	00:59:10
Securing .NET Programming	01:16:18
Securing a Network Infrastructure with Windows Firewalls	01:01:10
Securing a Virtualization Infrastructure	00:54:32
Securing AWS: Data Protection	00:32:12
Securing AWS: Fundamentals	00:29:30
Securing AWS: Identity & Access Management	00:39:59
Securing AWS: Infrastructure Security	00:54:40
Securing Azure SQL Databases	00:48:27
Securing Big Data Streams	01:02:58
Securing Blockchain Implementations	00:33:12
Securing CloudOps Deployments: Implementing Multi-cloud Security	00:56:29
Securing CloudOps Deployments: Security Standards for Multi-cloud	01:08:45
Securing Clusters	01:04:33
Securing MEAN Applications	00:39:13
Securing MVC5 Applications	01:16:35
Securing Network Infrastructure Traffic	01:11:03
Securing Remote Access	00:32:50
Securing the Azure Environment	00:54:26
Securing Unix Systems	00:58:25
Securing WCF Applications	00:37:28
Securing with Kerberos	01:12:03
Securing Your Microservices	00:50:19
Security	00:40:33
Security & Administration	01:15:01
Security & Advanced Configurations	00:46:51
Security & IAM Services	01:11:07
Security & Search	00:43:05
Security Administration	00:50:25
Security Architect: Ethical Hacking Best Practices	00:47:11
Security Architect: Secure Coding Concepts	00:57:40
Security Architecture	00:30:33
Security Architecture and Engineering	00:46:28
Security Assessment Using Software Tools	00:48:14
Security Best Practices: Network Appliance Security	01:32:56
Security Configurations & Compliance Controls	01:26:38

Security Considerations	00:56:31
Security Controls	01:11:26
Security Controls & Business Continuity	00:59:21
Security Devices, Wireless Security, & Access Control	01:42:06
Security Fundamentals: Firewalls	00:25:49
Security Incident Triage	00:52:26
Security Measures: Implementing Security Controls	01:17:03
Security Operations	00:46:28
Security Program Regulatory Integration	00:39:34
Security Programming: Python Scripting Essentials	00:44:56
Security Rules: Rules of Engagement	00:48:07
Security Software Assessments	00:56:38
Security Technologies & Automation Techniques	01:17:15
Security Topologies: Developing Secure Networks	01:02:07
Security Using JSP Tags & Expressions	01:06:20
Security Vulnerabilities & Enterprise Considerations	00:48:43
Security Vulnerabilities & Testing	01:21:42
Security Vulnerabilities: Managing Threats & Vulnerabilities	00:53:38
Security, Access Control, Provisioning, & Code Signing	00:54:50
Security, Service, & Mobile Device Management	00:49:37
SELECT Statement & Operators	01:04:09
SELECT Statement, Expressions, & Operators	00:42:56
Selecting & Creating an Environment	00:26:37
Selecting in jQuery and Basic Animation	01:06:19
Selecting Software Security Controls	00:34:30
Selenium Deep Dive: Applying BDD & TDD Using Selenium	01:17:33
Selenium Deep Dive: Automating Browser Windows & Authentication Tests	01:04:05
Selenium Deep Dive: Component Testing with Selenium Framework	01:13:20
Selenium Deep Dive: Database & Log Management in Selenium Testing	01:02:08
Selenium Deep Dive: Integrating TestNG & Selenium	00:55:24
Selenium Deep Dive: Managing Data Elements Using Python & Selenium	00:47:36
Selenium Deep Dive: Managing Modern Application Components	00:54:00
Selenium Deep Dive: Managing Synchronization & Page Navigation	00:57:46
Selenium Deep Dive: Security Test Automation	01:01:02
Selenium Deep Dive: Setting Up Selenium for Automated Testing	01:12:04
Selenium Deep Dive: Test Enhancement Using BrowserStack	01:05:34
Selenium Deep Dive: Testing Single-page Applications	01:32:34
Selenium Deep Dive: Use Cases for Web App Component Automated Testing	01:24:18
Selenium Deep Dive: Working with Selenium Grid & Patterns	01:23:29
Selenium Deep Dive: Working with Selenium IDE	00:56:23
Selenium Deep Dive: Working With WebDriver	01:19:26
Selenium: Using Selenium for Continuous Testing	01:06:10
SELinux	01:11:56
SENS 1.0: ASA Firewall Access Control	01:00:57
SENS 1.0: ASA Firewall Configuration & Access Control	01:08:03

SENSS 1.0: Centralized Logging & Device Management	00:40:19
SENSS 1.0: Cisco Port-Based Traffic Control	00:49:30
SENSS 1.0: DHCP Snooping & IP Source Guard	00:42:43
SENSS 1.0: High Availability & Private VLANs	01:02:27
SENSS 1.0: IOS Security Configuration	00:55:14
SENSS 1.0: IPv6 Support & Traffic Inspection	00:48:59
SENSS 1.0: Role-Based Access Control	00:53:32
SENSS 1.0: Traffic & Device Monitoring	00:50:08
SENSS 1.0: Transparent Firewalls & Security Contexts	01:01:08
SENSS 1.0: Twice NAT & Network Object NAT	00:57:22
SENSS 1.0: Zone-Based Firewalls	00:36:18
Server Basics	01:09:40
Server Maintenance, Protection, & VMs	01:16:54
Server Management & Maintenance	00:53:30
Server Patching & Updating	00:49:31
Server Policy, Planning, & Safety	00:50:12
Server Protection	00:09:29
Serverless Application & Container Management	01:00:28
Service Configuration & Management	00:38:28
Service Contracts & Scheduling	00:57:58
Service Integration & Orchestration	00:56:10
Service Manager	00:30:34
Service Oriented Architecture (SOA) Governance	00:59:43
Service Tiers, Pools, & SQL Databases	00:49:04
Services	00:43:44
Services & Components	01:01:02
Services & Databases	00:47:47
Services, Configuration, & Middleware	01:10:59
Services, Promises, & Route Protection	00:38:07
Session & Risk Management	01:09:38
Session-based RDS	00:44:57
Sets & Predicate Logic	00:47:59
Setting Up	00:37:33
Setting Up & Managing Spaces	01:19:08
Setting Up & Tracking Projects	00:44:13
Setting Up Multisite Networks	00:38:00
Shaping Documents	00:42:06
Shared Steps & Requirements	00:31:24
SharePoint configuration & PowerShell	00:54:47
Sharing & Collaborating on a Document	00:37:33
Sharing & Collaborating on a Presentation	00:26:21
Sharing, Connecting, & Searching	00:53:18
Shell Scripting	00:53:21
Sign-in & Setup	00:19:45
Sign-in & Setup	00:34:17

Signing in & Navigating within Spaces	00:21:58
Signing in & Setting Up	00:28:34
Signing in & Setting Up	00:34:46
Signing in & Setting up a Team	00:37:31
Signing in & Setting Up Slack	00:31:43
Simple Build Tool (SBT) & Scala.js	01:01:55
Simple Descriptive Statistics	01:10:31
Simplifying Design Using Structural Pattern	00:43:23
Simplifying Regression and Classification with Estimators	00:36:11
Sinatra Fundamentals	01:13:39
Siri, Speech Recognition, Search, & Proactive Suggestions	00:50:21
Site & Facility Security Controls	00:34:11
Site Collection Security	00:54:25
Site Reliability Engineer: Managing Cascading Failures	01:12:12
Site Reliability Engineer: Managing Overloads	01:11:51
Site Reliability Engineering: Scenario Planning	01:12:14
Site Reliability: Engineering	01:05:47
Site Reliability: Tools & Automation	00:53:35
Six Sigma Measurement System Analysis	00:46:54
Six Sigma Performance Metrics	00:39:43
Skill Development Using Alexa Components	00:49:37
Skills for Project Analysts: Negotiation Skills	00:56:15
Skillsoft Digital Badges	00:11:00
Slips, Trips, and Falls Impact: Minimizing Walking and Working Surface Hazards	00:04:49
Slips, Trips, and Falls Impact: Stairs	00:03:26
SMA Installation & Deployment	00:46:35
SMA Runbooks	00:38:05
Smart Contracts & Hyperledger Fabric: Foundations of Hyperledger Fabric	01:29:10
Smart Contracts & Hyperledger Fabric: Hyperledger Composer Playground	01:32:14
Smart Contracts & Hyperledger Fabric: Hyperledger Fabric Web App	00:59:42
Smart Contracts & Hyperledger Fabric: Setting Up a Hyperledger Fabric Network	01:19:24
Smart Contracts & Hyperledger Fabric: Web Apps for Hyperledger Composer Networks	01:13:05
Smart Contracts & Hyperledger Fabric: Working with Fabric Chaincode in Golang	01:07:28
Smart Contracts & Hyperledger Fabric: Working with Fabric Chaincode in Node.js	00:43:14
Snapshots, Backups, and MapReduce	00:50:15
SOA & WCF	01:10:31
SOA Basics	00:33:30
Social Computing & Business Data Connectivity	01:29:12
Social Engineering & Related Attacks	00:36:00
Social Media and Electronic Communications 2 (UK)	00:03:59
Social Media App Development Trends & Mobility Testing	00:30:04
Social Media Usage Trends & App Risks	00:28:45
Socket Programming in Python: Advanced Topics	01:21:19

Socket Programming in Python: Introduction	01:03:05
Software Acceptance, Deployment, Operations, & Maintenance	01:12:12
Software Acquisition	00:38:42
Software Data Analysis: Project Management Metrics	01:15:10
Software Debugging in Windows	01:08:59
Software Design Technologies	00:56:19
Software Development Concepts: Software Development Glossary	00:43:05
Software Development Security & Life Cycle	00:35:57
Software Project Management Communication Skills	00:56:29
Software Projects: Recruiting the Project Team	00:46:57
Software Quality Assurance	00:37:45
Software Requirements Planning	00:57:35
Software Requirements Planning	01:02:50
Software Security Best Practices	01:18:02
Software Testing Cycle: Agile Testing	01:12:54
Software Testing for DevOps: DevOps Test Tools	00:55:28
Software Testing for DevOps: DevOps Testing Pipeline	01:00:36
Software Testing for DevOps: Testing & DevOps Overview	00:45:05
Software Testing Foundation 2018: Black-box & White-box Testing Techniques	00:56:13
Software Testing Foundation 2018: Fundamentals	00:36:06
Software Testing Foundation 2018: Risk & Defect Management	00:26:16
Software Testing Foundation 2018: Static Testing	00:51:57
Software Testing Foundation 2018: Test Management	00:50:54
Software Testing Foundation 2018: Test Monitoring & Control	00:33:35
Software Testing Foundation 2018: Test Process Fundamentals	00:45:50
Software Testing Foundation 2018: Test Tool Support	00:56:27
Software Testing Foundation 2018: Test Types & Maintenance Testing	00:30:50
Software Testing Foundation 2018: Testing & the Software Development Lifecycle	00:44:56
Software Testing Foundation 2018: Testing Techniques	00:31:14
Software-Defined Networking Fundamentals	01:01:44
SOLID & GRASP	01:00:40
SOLID Fundamentals	01:14:07
Solr Queries	01:05:24
Solr Queries	01:05:24
Sorting & Filtering Data	00:38:12
Source Coding Best Practices	01:22:19
Source Control	01:03:33
Spark Monitoring & Tuning	00:50:05
Spark Security	00:29:59
Special Olympics Presentation	00:37:15
Speech Input and Cortana	00:59:31
Splunk Administration	01:00:08
Splunk: Getting Started	00:27:45
Spotfire Basics	00:37:58

Spotfire Visualizations & Relationships	01:17:00
Spring Application Basics	00:57:48
Spring Boot Microservices: Advanced Microservices & Securing Web Applications	01:37:22
Spring Boot Microservices: Asynchronous Methods, Schedulers, & Forms	01:00:04
Spring Boot Microservices: Building RESTful API Services	01:20:03
Spring Boot Microservices: Getting Started	01:43:26
Spring Expression Language	00:51:50
Spring Security & Database Security	01:17:37
SQL & Concurrency Concepts	01:19:47
SQL 2016 Tables	00:46:39
SQL Concepts & Queries	01:00:30
SQL Developer	01:02:01
SQL Diagnostics	00:47:55
SQL in FSD Development	01:02:27
SQL Memory Usage Tuning	00:23:42
SQL Platform & Installation Best Practices	01:05:23
SQL Programming with MariaDB: Analyzing Relational Data	01:19:41
SQL Programming with MariaDB: Getting Started with MariaDB for Data Analysis	01:05:15
SQL Programming with MariaDB: Using Joins, Triggers, & Stored Procedures	02:05:08
SQL Security Architecture	00:52:16
SQL Selecting, Ordering, & Filtering	00:55:42
SQL Tables	01:00:54
SQL Transaction Locks	00:40:32
SQL Transactions	01:00:55
SQL Tuning	00:54:13
SQL Views	00:38:35
SQL*Plus Commands	00:24:39
SRE Data Pipelines & Integrity: Data Integrity	01:07:39
SRE Data Pipelines & Integrity: Data Pipelines	01:12:17
SRE Data Pipelines & Integrity: Pipeline Design	01:03:50
SRE Emergency & Incident Response: Incident Response	01:25:29
SRE Emergency & Incident Response: Responding to Emergencies	01:13:40
SRE Load Balancing Techniques: Data Center Load Balancing	01:03:46
SRE Load Balancing Techniques: Front-end Load Balancing	01:06:39
SRE Metric Management: Software Reliability Metrics	01:24:50
SRE Postmortums: Blameless Postmortem Culture Creation	01:12:39
SRE Products at Scale: Product Launches	01:17:52
SRE Simplicity: Simple Software Systems	01:09:17
SRE Simplicity: Software System Complexity	01:17:39
SRE Team Management: Managing Operational Loads	00:55:29
SRE Team Management: Scaling the Team	01:04:36
SRE Testing Tasks: Software Reliability & Testing	01:22:58
SRE Troubleshooting Processes	01:03:28
SRE Troubleshooting: Tools	00:41:40

SSCP: Cryptography	00:56:38
SSCP: Risk Management	00:49:13
SSIS Components	01:34:19
SSIS Package Execution & Script Tasks	01:15:33
SSIS Packages	01:37:02
SSIS Security	00:58:50
SSIS Security	00:58:50
SSIS Solutions	00:46:17
SSIS Variables	00:36:31
Stabilizing Clusters	01:24:47
Stakeholder Communication: Software Projects & Stakeholder Communication	00:43:35
Stakeholder Needs & Framework Integration	00:41:34
Standard & Custom Components	00:45:30
Static, Dynamic, Black-box, & White-box Testing	01:47:58
Statistics & Data Visualization	00:56:06
Staying Balanced in a Shifting World	00:13:36
Storage	01:09:04
Storage	01:16:23
Storage	01:01:37
Storage	01:19:39
Storage & Analytics	01:07:48
Storage & MapReduce	00:47:06
Storage Considerations	00:48:29
Storage Services	00:59:49
Storage Solutions	01:06:32
Stored Procedures	01:07:43
Stored Routines, Triggers, & the InnoDB memcached Plugin	00:47:33
Storm UI & Topology	01:50:54
Storytelling with Data: Introduction	00:47:16
Storytelling with Data: Tableau & Power BI	00:56:44
Strategic Planning	00:52:44
Strategically Focused Project Management	00:47:36
Strategies for Managing Technical Teams	00:19:14
Streaming Data Architectures: An Introduction to Streaming Data in Spark	00:50:37
Streaming Data Architectures: Processing Streaming Data with Spark	00:52:43
Streaming Pipelines & Analytics	01:03:08
Structured Streaming	01:06:01
Structures of Object-oriented Programming	01:25:17
Structuring Documents	00:31:02
Styling Page Elements & Data	00:45:45
Subqueries & the EXISTS Predicate	01:29:06
Super Retail Group: Ready. Set. Go. Engage for Impact	00:19:58
Supervised Learning Models	00:33:52
Supervised, Unsupervised & Deep Learning	01:31:07
Supply Chain & Software Acquisition	01:05:06

Supporting Mobile Devices	00:41:47
SWITCH 2.0: DHCP Snooping, IPSG, & DAI	01:00:01
SWITCH 2.0: EtherChannel	01:04:14
SWITCH 2.0: Hot Standby Router Protocol	00:54:39
SWITCH 2.0: L2 Attacks & Port Security	00:45:32
SWITCH 2.0: Layer 2 Network Discovery	00:30:03
SWITCH 2.0: Layer 3 Switching	00:48:03
SWITCH 2.0: Rapid & Multiple Spanning Tree	00:49:30
SWITCH 2.0: SPAN, RSPAN, & StackWise Clustering	00:52:04
SWITCH 2.0: Spanning Tree & Per VLAN Spanning Tree	00:53:51
SWITCH 2.0: Storm Control & Port-Based Authentication	00:46:37
SWITCH 2.0: STP Enhancements	00:52:18
SWITCH 2.0: STP Timers & Failover	00:33:16
SWITCH 2.0: Switch Overview & Administration	00:57:47
SWITCH 2.0: Trunking Using DTP, Dot1Q, & ISL	01:01:49
SWITCH 2.0: Trunking Using VTP	00:55:55
SWITCH 2.0: Virtual LANs	01:05:26
SWITCH 2.0: VLAN ACLs & Private VLANs	00:56:02
SWITCH 2.0: VLAN Trunk Protocol Pruning	00:50:55
SWITCH 2.0: VRRP & GLBP	00:45:53
Syntax	00:48:43
Syntax, Help, & Conditionals	00:35:45
System Booting & Shutdown	00:51:38
System Center Configuration Manager Introduction & Planning	01:06:49
System Management	00:37:58
System Security Certified Practitioner (SSCP 2018): Asset & Change Management	01:09:23
System Security Certified Practitioner (SSCP 2018): Business Continuity	00:53:04
System Security Certified Practitioner (SSCP 2018): Controlling Resource Access	01:00:35
System Security Certified Practitioner (SSCP 2018): Cryptography Primer	00:44:42
System Security Certified Practitioner (SSCP 2018): Digital Forensics	00:47:37
System Security Certified Practitioner (SSCP 2018): Identity Management	00:55:50
System Security Certified Practitioner (SSCP 2018): Malware & Endpoint Security	00:57:58
System Security Certified Practitioner (SSCP 2018): Network Fundamentals	00:58:24
System Security Certified Practitioner (SSCP 2018): Network Security	01:02:37
System Security Certified Practitioner (SSCP 2018): Public Key Infrastructure	00:56:55
System Security Certified Practitioner (SSCP 2018): Risk Management	00:41:28
System Security Certified Practitioner (SSCP 2018): Securing Environments	00:59:07
System Security Certified Practitioner (SSCP 2018): Security Assessments	01:02:16
System Security Certified Practitioner (SSCP 2018): Security Concepts	00:57:03
System Security Certified Practitioner (SSCP 2018): Security Controls	01:03:03
Systems & Application Security	01:31:23
T&D: A Day in the Life	00:29:27
Table Design: Functions & Strings	00:40:26
Table Design: Tables, Columns, & Numbers	01:17:14
Tableau Charts	00:40:58

Tableau Desktop: Real Time Dashboards	01:08:16
Tableau for Data Visualization: Advanced Features	01:04:40
Tableau for Data Visualization: Exploring Visualizations & Data Formats	01:30:24
Tableau for Data Visualization: Introduction	01:17:54
Take a Deep Breath and Manage Your Stress	00:17:57
Taking Stock of Your Work/Life Balance	00:17:27
Taking Your Team to the Next Level with Delegation	00:14:58
Task Sequences & Application Deployment	00:49:47
Taxonomy & Managed Metadata Service (MMS)	00:47:26
TCP Connections & Network Availability	00:39:06
Team Velocity and User Stories	01:16:29
Teams & Projects	00:47:42
Techniques	00:19:57
Techniques	00:53:50
Techniques & Tools	00:57:55
Techniques and Tools	00:51:52
Technology Landscape & Tools for Data Management	00:26:54
Template & Runbook Automation	00:43:21
Template Syntax, Directives, & Pipes	01:09:51
TensorFlow: Building Autoencoders	00:46:32
TensorFlow: Convolutional Neural Networks for Image Classification	01:22:33
TensorFlow: Deep Neural Networks & Image Classification Using Estimators	01:12:35
TensorFlow: Introduction to Machine Learning	01:41:23
TensorFlow: K-means Clustering	01:00:19
TensorFlow: Sentiment Analysis with Recurrent Neural Networks	00:58:09
TensorFlow: Simple Regression & Classification Models	01:37:54
TensorFlow: Word Embeddings & Recurrent Neural Networks	00:43:31
Test Automation with TestComplete	00:46:59
Test Automation: Automated Software Testing	00:59:03
Test Driven Cookbooks	01:17:20
Test Driven Development: Implementing TDD	01:03:38
Test Environment	00:21:07
Test Environments & Reports	01:09:58
Test Framework Modification	00:58:48
Test Planning & Management	00:58:54
Test Suites & Configurations	00:42:55
Test-driven Development	01:25:21
Testing	01:39:44
Testing & Delivery	01:06:28
Testing & Site Performance	00:39:19
Testing Angular Apps	01:02:08
Testing AngularJS	01:13:10
Testing Approaches	00:25:50
Testing Fundamentals	00:34:40
Testing MEAN Applications	00:42:59

Testing Methodology & Automation	01:12:36
Testing Methods	00:40:12
Testing throughout the Software Life Cycle	00:54:13
Testing Tool Support	00:51:23
Testing with WebLOAD	00:46:30
Text & Flow Control	00:45:34
Text Mining & Social Network Analysis	00:48:41
Text, Images, Markup, Symbols, & Menu Controls	01:01:17
The Agile Leader	00:43:09
The AI Practitioner: Optimizing AI Solutions	00:39:21
The AI Practitioner: Role & Responsibilities	00:47:11
The AI Practitioner: Tuning AI Solutions	00:42:27
The Apache Web Server Engine	00:46:13
The Art of Great Consulting Leadercamp: Session 1 Replay	02:53:38
The Art of Great Consulting Leadercamp: Session 2 Replay	02:58:17
The Art of Great Consulting Leadercamp: Session 3 Replay	02:52:32
The Art of Great Consulting Leadercamp: Session 4 Replay	02:59:14
The Art of Staying Focused	00:20:03
The Azure Environment	00:50:34
The Building Blocks of Building Trust	00:23:06
The C Preprocessor & Optimization	00:48:16
The Controller & Executing and Analyzing Scenarios	01:14:36
The Convo iOS App	00:46:26
The core.async Library	00:59:44
The DevOps Deployment Pipeline: Implementing DevOps Principles Using Azure Pipelines	00:58:55
The DevOps Deployment Pipeline: Managing Releases Using AWS Pipelines	01:25:48
The DevOps Deployment Pipeline: Pipeline Implementation Using GCP	00:54:04
The Django Framework	01:00:13
The Essential Role of the Agile Product Owner	00:21:44
The First Steps in Negotiating	00:15:52
The Four Vs of Data	00:40:18
The JDBC API & Localization	00:38:32
The Language of DevOps: DevOps Principles & Practices	01:17:27
The Language of DevOps: DevOps Tools & Processes	01:03:05
The Legal Perspective	00:32:48
The Marketing Perspective	00:34:00
The MERN Stack & FSD	01:12:10
The Mobile API	00:50:49
The New Interface & Features	00:35:55
The Open/Closed Principle	00:39:37
The OpenStack Dashboard	00:16:27
The Present Threat Landscape	00:44:13
The Process Groups (PMBOK® Guide Sixth Edition)	00:47:18
The Redis In-memory Data Store: Administering a Redis Server	00:48:44

The Redis In-memory Data Store: An Introduction to Redis	01:07:39
The Redis In-memory Data Store: Data Structures	01:13:27
The Redis In-memory Data Store: Messaging & Streaming	00:50:56
The Redis In-memory Data Store: Working With Redis Clients	01:12:59
The SAS Environment	01:18:44
The Sequential, Iterative, & Agile Software Models	00:22:52
The Skilled CloudOps Engineer: Roles & Responsibilities	01:05:18
The Skilled CloudOps Engineer: Transforming to a CloudOps Engineer	01:06:06
The Spring Web MVC Framework: Building Web Applications & REST APIs	01:31:34
The Spring Web MVC Framework: Getting Started	01:47:46
The Spring Web MVC Framework: Handling Requests & Errors	01:34:03
The Spring Web MVC Framework: Working With Forms & Files	01:06:11
The TurboGears & Flask Frameworks	01:22:07
The Unix Command Line & GUI	00:47:55
The Waterfall Software Development Model	01:10:57
Themes & Plugins	00:41:12
Thinking Defensively about Functions & Methods	00:30:53
Thinking Defensively about Input, Constants, & Conditionals	01:13:52
Thinking Strategically as a Manager	00:22:44
Threat Detection Solutions	01:07:47
Threat Intelligence & Attribution Best Practices: Attribution Analysis	01:23:58
Threat Intelligence & Attribution Best Practices: Threat Intelligence Concepts	01:41:53
Time Series Modeling	00:34:01
Timestamps, Sources, & Troubleshooting	00:48:05
Tips & Tricks for Developing Secure Mobile Apps	00:46:27
Tool Updates	00:24:06
Tools	00:44:27
Tools & File Sharing	01:13:36
Top 10 List Items	01:02:17
Touch, Motion, & the Core Location API	00:58:38
Traffic Manager, AD, Alerts, & Backups	01:32:03
Training Neural Networks: Advanced Learning Algorithms	01:41:21
Training Neural Networks: Implementing the Learning Process	01:39:32
Transaction Pros and Cons & Bitcoin's Impact	00:34:57
Transactions	00:59:06
Transactions & Application Building	00:33:14
Transforming Data	01:59:24
Transforming Your Business	00:26:22
Transition to Scrum: Agile Foundation to Scrum	00:36:19
Transitioning to Scrum	00:47:04
Transitions, Identity Management, & Crashes	00:34:53
Transparent Data Encryption	00:43:56
Triggers	01:10:53
Troubleshooting	00:54:29
Troubleshooting Common Network Service Issues	00:57:45

Troubleshooting Common Security Issues	00:19:34
Troubleshooting Connectivity & Performance Issues	01:21:04
Troubleshooting Data Integration	00:55:17
Troubleshooting Deployments	00:30:41
Troubleshooting Methodology	00:45:15
Troubleshooting Methodology & Tools	00:58:59
Troubleshooting Security & Network Problems	00:46:11
Troubleshooting Skype for Business	01:05:06
Troubleshooting SSAS	00:35:51
Troubleshooting Storage, Software, & Networks	00:50:48
Troubleshooting Virtual Desktop Settings	00:36:20
Troubleshooting XenDesktop Components	00:51:54
Troubleshooting XenDesktop Configurations	00:50:58
Troubleshooting, Auditing, & Resource Mapping	00:32:29
Troubleshooting, Performance, & Security	01:01:20
Truffle Suite: Automating Development with the Truffle Framework	01:00:35
Truffle Suite: BlockBuilding Private Blockchain Networks with Ganache	01:08:25
Truffle Suite: Introduction	01:34:03
Truffle Suite: Using Drizzle to Build Decentralized Apps	01:30:02
Trust & Design	00:33:57
Trust Building through Effective Communication	00:18:22
Truth, Hope, and Equity in a Disrupted World: Session Play	01:12:57
TSHOOT 2.0: BGP IPv6 Troubleshooting	00:41:28
TSHOOT 2.0: BGP Troubleshooting Part 1	01:05:02
TSHOOT 2.0: BGP Troubleshooting Part 2	00:47:32
TSHOOT 2.0: EIGRP Troubleshooting Part 1	00:58:30
TSHOOT 2.0: EIGRP Troubleshooting Part 2	00:56:06
TSHOOT 2.0: EIGRP Troubleshooting Part 3	01:11:58
TSHOOT 2.0: EtherChannel & Spanning Tree Troubleshooting	01:00:38
TSHOOT 2.0: HSRP Troubleshooting	01:07:35
TSHOOT 2.0: Layer 2 Troubleshooting Part 1	00:54:16
TSHOOT 2.0: Layer 2 Troubleshooting Part 2	00:57:10
TSHOOT 2.0: Layer 2 Troubleshooting Part 3	00:48:42
TSHOOT 2.0: Layer 3 Troubleshooting	01:23:24
TSHOOT 2.0: Logging & Path Verification	00:53:20
TSHOOT 2.0: Miscellaneous Troubleshooting	00:45:06
TSHOOT 2.0: Network Traffic Viewing, Reporting, & Monitoring	00:54:36
TSHOOT 2.0: OSPF Troubleshooting Part 1	00:53:14
TSHOOT 2.0: OSPF Troubleshooting Part 2	00:58:40
TSHOOT 2.0: OSPF Troubleshooting Part 3	00:43:49
TSHOOT 2.0: Response Automation & Backups	00:57:18
TSHOOT 2.0: Routing Troubleshooting Part 1	00:39:16
TSHOOT 2.0: Routing Troubleshooting Part 2	01:01:49
TSHOOT 2.0: Troubleshooting Basics	00:32:08
TSHOOT 2.0: VRRP Troubleshooting	00:17:13

T-SQL Queries	01:14:30
Tuning Instance Memory	00:50:53
Tuning Problem SQL Statements	00:49:06
Tuning RMAN	00:41:53
Types of Malware	00:45:47
TypeScript & AngularJS Components	01:18:11
TypeScript Essentials: Getting Started	01:10:41
Ubuntu: Getting Started	00:56:57
UI Features and Functions	00:54:30
UI/UX for Chatbot & Voice Interface AIs	00:45:38
Uncertainty	00:40:10
Understanding Attacks & Prevention Practices	01:01:48
Understanding Bias in Data Bootcamp: Session 1 Replay	01:22:40
Understanding Bias in Data Bootcamp: Session 2 Replay	02:04:23
Understanding Bots: Amazon Alexa Skills Development	01:06:13
Understanding Bots: Building Bots with Dialogflow	00:56:51
Understanding Bots: Chatbot Advanced Concepts and Features	01:24:46
Understanding Bots: Chatbot Architecture	00:56:49
Undo Feature Overview	00:25:29
Unified Security: Playbook Approach to Security	00:45:47
Unions & File Management	00:47:18
Unisys Corporation: Securing Tomorrow	00:28:52
Unit Testing in DevOps Software Development	01:23:43
Unit Testing in JavaScript: Exploring & Configuring the Mocha Testing Framework	01:09:57
Unit Testing in JavaScript: Mocha & Chai	00:58:10
Unit Testing in JavaScript: Mocha & Unit.js	01:47:16
Unit Testing in JavaScript: Should.js & Must.js	01:13:07
Unit Testing in JavaScript: SinonJS	02:29:10
Unix Hardening & Maintenance	00:29:49
Unix Input, Output, & Piping	00:32:26
Unix Software Management	00:19:57
Unleashing Personal and Team Creativity	00:23:14
Unsupervised Learning	00:26:22
Update Management Options	00:43:10
Update Manager	00:38:27
Update Manager	01:07:08
Updates for Developers	00:56:09
Updating & Patching Documents	00:54:19
Updating to Server 2019 : Windows Server 2019 Features	00:48:20
Updating to Server 2019: PowerShell for Windows Server	01:00:49
Updating to Server 2019: Server Configuration	00:51:20
Updating to Server 2019: Server Roles	01:22:28
Updating to Server 2019: Storage, Failover Clustering, & Application Platform	00:39:05
Updating to Server 2019: Windows Server Installations	00:44:56

Upgrading & Transport Zone	00:46:41
Upgrading & Updating	01:10:00
Upgrading to SQL Server 2016	00:47:26
Upgrading vSphere	00:59:03
Use Cases, Opportunities, & Challenges	00:48:10
User & Group Management	00:43:13
User & Interface Configuration	01:07:24
User Interface Date & Time	01:16:09
User Interface Design Features	01:09:58
User Interface Elements	01:16:47
User Interfaces	00:39:30
User Interfaces & Controls	00:55:40
User Management	01:24:45
User Management	00:24:55
User Roles & Identity Stores Management	00:27:41
User Security Features & Configuration	01:06:30
Users & Permissions	00:26:24
Users, Groups, & Environment Variables	00:42:12
Users, Groups, and Authentication	00:47:02
Using Active Listening in Workplace Situations	00:24:22
Using Aggregate Functions	00:43:43
Using Animation	00:33:13
Using Apache Spark for AI Development	00:37:31
Using AWS to Set Up DevOps and CloudOps Automation Frameworks	01:47:57
Using Basecamp for iOS	01:04:52
Using Basic Formulas	00:51:48
Using Built-in, Custom, & HTTP Services	01:21:54
Using Channels	00:17:29
Using Channels in Slack	00:33:08
Using Conditional Formulas	00:38:44
Using Corporate Devices Securely	00:44:36
Using Data to Find Data: Correction & Categorization	00:50:53
Using Data to Find Data: Data Discovery & Exploration	00:52:48
Using Docker for DevOps: Configuring Docker for Continuous Delivery	00:51:12
Using Docker for DevOps: Introduction to Docker	01:08:27
Using Essential Features and Functions	01:23:22
Using Find & Replace Tools	00:26:20
Using Flashback Technologies	00:51:23
Using Functions	01:29:47
Using Git for DevOps: Managing Conflict & Effectively Using Git Workflow	00:59:21
Using Git for DevOps: Using Git Effectively	01:06:29
Using GoogleVR and Unreal	00:38:01
Using grep	00:23:34
Using GROUP BY, PIVOT, & UNPIVOT	01:27:04
Using Groups	00:25:29

Using Grunt	01:22:43
Using Gulp.js Plugins for JavaScript Analysis	01:00:29
Using Hangouts Meet on the Web	00:45:56
Using Hive & Pig with Hadoop	00:33:19
Using Hive to Optimize Query Executions with Partitioning	01:01:17
Using Intelligent Information Systems in AI	00:52:09
Using Kanban in IT & Software Development	01:11:29
Using Linux Shells	00:29:10
Using Microsoft Cloud Services	00:57:38
Using Microsoft Identity Management & BYOD Solutions	00:34:20
Using Mouse, Touch, & Keyboard Input	00:40:19
Using Multimedia in Presentations	00:49:39
Using NG-Grid in AngularJS	00:39:03
Using Node.js with Microsoft Azure	01:03:41
Using Node.js with Microsoft SQL Server	00:39:11
Using Other Device Input Methods	00:55:44
Using Private Messaging & Communication Tools in Slack	00:33:54
Using Raspberry Pi & OpenCV	00:31:02
Using Research Tools	00:25:11
Using Strategic Thinking to Consider the Big Picture	00:22:48
Using Table Tools	00:30:01
Using Teams & Channels	00:38:05
Using Templates & jsRender Paths	00:30:47
Using the Bash Shell	00:33:30
Using the Calendar Tools	00:20:32
Using the Collaboration Tools	00:33:11
Using the Conversation Tools	00:21:15
Using the iOS App	00:48:18
Using the Team Communication Tools	00:52:46
Utilities & Network Features	01:10:34
Utility & Object Functions	01:18:04
Validate and Control Scope (PMBOK® Guide Sixth Edition)	00:37:17
Validations, Scopes, & Callbacks	00:58:04
Value-driven Delivery: Delivering Value in Agile Projects	01:05:42
Variables	00:45:57
VBA: Building User Interfaces with Forms in VBA & Excel	01:22:46
VBA: Getting Started with VBA in Excel	01:55:48
VBA: Leveraging VBA to Work with Charts, Stocks, & MS Access	01:58:05
vCenter	00:46:12
vCenter Server Installation	00:48:47
vCloud Connector & vCenter Site Recovery Manager	00:28:33
VDI Infrastructure	00:34:07
Version & Source Control: Basics	01:01:08
Version & Source Control: Working With Source Control Tools	00:56:15
Versioned and Hierarchal Repositories & Caching	00:56:13

Versions & Plugins	00:48:46
Viewing & Querying Complex Data with Hive	01:13:30
Views & Routes	00:52:23
Virtual Machine Creation	00:49:33
Virtual Machine Management	00:52:45
Virtual Machine Management	01:05:39
Virtual Machine Management	01:13:49
Virtual Machine Overview	00:31:53
Virtual Machines	00:23:03
Virtual Machines & Benchmark Data	00:52:26
Virtual Machines & Identity & Access Management	01:22:16
Virtual Machines & Load Balancing	00:39:06
Virtual Machines on Azure	00:58:24
Virtual Networking	00:40:40
Virtual Networks	00:52:20
Virtual Networks & PowerShell	01:15:24
Virtual Switch Configuration	00:51:41
Virtualization	01:18:21
Virtualization Benefits & Components	00:39:19
Visual Studio Code Editor: Introduction	00:54:01
Visual Studio Code Editor: Languages & Tasks	01:09:24
Visual Studio Online & Debugging Tips	00:34:08
Visualization Design	01:31:18
Visualization Using Kibana	01:03:11
Visualizations & Charts	00:39:36
VM-based RDS	01:00:28
VMM Installation	01:16:58
VMware Desktop Virtualization Management	01:17:42
VMware Licensing Options	00:53:24
VMware Tools, Power Options, & Snapshots	00:47:55
Voice User Interfaces	00:42:36
vRealize Automation	00:40:46
vRealize Operations Manager	00:38:43
vSphere Products & Business Challenges	01:05:30
vSphere Switches	01:30:28
vSS & vDS Policies	00:40:50
Vue.js: Component Communication & Routing	01:15:25
Vue.js: Getting Started	00:54:13
Vue.js: Working with Components	00:54:01
Vue.js: Working With Forms & Unit Testing	01:00:27
Vue.js: Working with Vue State & Data	00:49:49
Vulnerabilities and Exploits	00:51:15
Vulnerability Assessment & Mitigation	00:48:56
WCAG 2.0 Accessibility Standards	00:46:29
Wearable Technology & UI/UX	00:24:44

Web Administration Tools	00:46:09
Web API Security & Hosting	00:52:09
Web App Deployment	00:38:52
Web Application Design	00:54:22
Web Application Libraries	01:19:53
Web Browsing & Cortana	00:49:02
Web Content Management (WCM)	00:58:41
Web Design Basics	00:34:04
Web Design Enhancements	01:09:55
Web Development Concepts	00:41:47
Web2py Overview	00:51:25
Web2py Overview	00:51:25
WebSphere Commerce Installation	00:41:41
WebSphere Structure & JSP Programming	00:43:25
Whole Page Controls & Extending Bootstrap	01:13:10
Wi-Fi Penetration Testing	00:52:05
Windows 10: Active Directory Management	01:59:28
Windows 10: Configure Networking	00:49:23
Windows 10: Configure Remote Connectivity	01:13:09
Windows 10: Configure System & Data Recovery	01:16:08
Windows 10: Deployment	01:04:20
Windows 10: Manage Devices & Data	01:22:50
Windows 10: Manage Updates	01:11:24
Windows 10: Monitor & Manage Windows	01:12:31
Windows 10: Perform Post-Installation Configuration	00:53:33
Windows 10: Policy-Based Management	01:12:29
Windows 10: Prepare for Deployment	01:05:38
Windows and Web Applications	01:06:25
Windows Azure SQL Database	02:00:03
Windows Environments	01:31:52
Windows Forms Applications	00:58:42
Windows Ink & Paint 3D	00:50:50
Windows Server 2016 - Install, Store, & Compute: Backups, Hyper-V, AD, & Monitoring	01:07:00
Windows Server 2016 - Install, Store, & Compute: Container Management & Migration	00:58:06
Windows Server 2016 - Install, Store, & Compute: Data Deduplication & Hyper-V Setup	01:10:17
Windows Server 2016 - Install, Store, & Compute: Disk & Volume Configuration	01:05:29
Windows Server 2016 - Install, Store, & Compute: Failover Clustering Strategies	01:49:35
Windows Server 2016 - Install, Store, & Compute: Hyper-V Networking Configuration	00:35:11
Windows Server 2016 - Install, Store, & Compute: Hyper-V Storage Configuration	00:29:39
Windows Server 2016 - Install, Store, & Compute: Image Deployment Management	02:08:15
Windows Server 2016 - Install, Store, & Compute: Installation Options	01:36:29

Windows Server 2016 - Install, Store, & Compute: Server Storage Solutions	00:50:56
Windows Server 2016 - Install, Store, & Compute: Storage Space Direct & Failover	00:56:42
Windows Server 2016 - Install, Store, & Compute: Upgrades & Migrations	00:47:28
Windows Server 2016 - Install, Store, & Compute: Virtual Machine (VM) Settings	01:23:19
Windows Server 2016 - Install, Store, & Compute: VM Motion & Network Load Balancing	00:57:27
Windows Server 2016 - Install, Store, & Compute: Windows Containers Deployment	00:51:20
Windows Server 2016 Identity: AD FS & Web Application Proxy	01:37:48
Windows Server 2016 Identity: Active Directory Accounts & Permissions	01:05:02
Windows Server 2016 Identity: Active Directory Certificate Services	01:22:45
Windows Server 2016 Identity: Active Directory Domain Controllers	01:05:29
Windows Server 2016 Identity: Active Directory Group Policy Objects	00:43:09
Windows Server 2016 Identity: Active Directory Group Policy Preferences	00:35:01
Windows Server 2016 Identity: Active Directory Group Policy Processing	00:34:23
Windows Server 2016 Identity: Active Directory Group Policy Settings	00:31:28
Windows Server 2016 Identity: Active Directory Groups & Organizational Units	00:39:09
Windows Server 2016 Identity: Active Directory Maintenance & Recovery	01:13:43
Windows Server 2016 Identity: Active Directory Rights Management Services	00:20:51
Windows Server 2016 Identity: Active Directory Service Accounts & Policies	00:46:02
Windows Server 2016 Identity: Active Directory Trusts & Sites	01:29:06
Windows Server 2016 Networking: Advanced Network Infrastructures	01:30:36
Windows Server 2016 Networking: DHCP Configuration	00:41:47
Windows Server 2016 Networking: DHCP Management	00:54:51
Windows Server 2016 Networking: Distributed File System & Branch Office Solutions	01:18:53
Windows Server 2016 Networking: DNS & DHCP Management Using IPAM	01:01:58
Windows Server 2016 Networking: DNS Configuration	01:19:51
Windows Server 2016 Networking: DNS Zones & Records	01:22:04
Windows Server 2016 Networking: IP Address Management Configuration	00:57:24
Windows Server 2016 Networking: IPv4 & IPv6 Address Management	01:00:33
Windows Server 2016 Networking: Network Connectivity & Remote Access	01:36:52
Windows Server 2016 Networking: Network Policy Server	00:58:47
Windows Store Applications	00:48:19
Windows Store, Security, & Edge	00:41:59
Wipro: Flip the Script	00:39:15
Wireframes & UI Controls	00:56:43
Wireless Security Settings	01:12:00
Women in Leadership: Building Your Infrastructure for Leadership	00:33:34
WordPress Installation & Configuration	00:47:15
WorkDocs	00:23:53
Workflow Rules & Dashboards	01:02:07
Workflows, Logic, & Testing	00:59:15
Working with Advanced Features	01:31:06
Working with Advice	01:04:16

Working with AngularJS	00:52:43
Working with App Components	00:39:49
Working with Apps, Tabs & Wiki	00:36:15
Working with Arrays	01:09:32
Working with Arrays & Restructuring and Merging Data Sets	00:53:11
Working with ASK API Using Node.js & Java	01:17:28
Working with Clauses, Operators, Expressions, & Aggregates	01:01:56
Working with Collections	01:19:29
Working with Content	00:50:08
Working with Content & Configuration	01:11:54
Working with Controllers & Directives	00:57:09
Working with CSS Layouts & the Ionic Framework CLI	00:58:01
Working with Data	00:50:56
Working with Data	00:44:27
Working with Data & Fields	00:53:22
Working with Data Conversions & SET Operations	01:03:13
Working with Data Definition Language (DDL)	01:31:47
Working with Data, AJAX, & External Templates	01:10:01
Working with DDL	01:11:04
Working with Different Chart Styles	00:23:48
Working with Display Directives	00:31:24
Working with DML, Optimization, & Temporal Concepts	01:12:17
Working with DO Loops & Proc SQL	00:29:32
Working with Docker Components	01:37:39
Working with Elements	00:51:47
Working with Entity SQL	00:21:46
Working with Errors & Exceptions	00:52:52
Working with Ethereum: Lifecycle of a Smart Contract	00:45:50
Working with Ethereum: Metamask & the Ethereum Wallet	01:27:12
Working with Ethereum: Smart Contract Development	01:14:14
Working with Ethereum: Storing Data	00:58:35
Working with Ethereum: The Geth Client	00:45:54
Working with Ethereum: Tools for Smart Contract Development	01:16:58
Working with Events	00:34:42
Working with Excel Tables	00:19:06
Working with Exceptions	00:22:48
Working with File I/O	00:36:41
Working with Files	00:53:42
Working with Files & Databases	00:43:17
Working with Files in Hadoop HDFS	00:47:41
Working with Flux	01:28:35
Working with Forms	01:11:02
Working with Functions	01:06:03
Working with Functions, Times, Dates, & Intervals	01:32:35
Working with Git	00:56:37

Working with GitHub	01:04:12
Working with Glances & Notifications	00:49:42
Working with Google BERT: Elements of BERT	01:08:45
Working with Graphs & Reports	00:33:40
Working with Groups	00:30:26
Working with Inheritance	00:38:30
Working with Interfaces	00:30:29
Working with Jasmine Spies & Using Jasmine with Node.js	00:45:39
Working with Joins	01:02:41
Working with JSON, Java, Node.js, & Python	00:47:52
Working with Knockout	00:51:27
Working With Microsoft Cognitive Toolkit (CNTK)	00:52:25
Working with Modular Applications & Rack	01:16:39
Working with NPM & Adopting Testing Strategies	00:56:22
Working with Outputs	00:21:20
Working with Plugins	00:54:31
Working with Rich Application Data	01:08:14
Working with SET Operators	00:26:43
Working with Sinatra	01:07:35
Working with Smart Home & Business	00:54:23
Working with Spaces	01:20:43
Working with Spark Using HDInsight & Cluster Management	00:55:48
Working with SQL PowerShell	00:58:26
Working with SSML & AVS	00:58:19
Working with Steps	00:48:08
Working with Storyboards	00:34:19
Working with Subqueries	00:38:58
Working with Substitution	00:23:33
Working with Team Members	00:25:24
Working with Tests	01:08:33
Working with the Date/Time API	00:56:06
Working With the Keras Framework	00:51:02
Working with the Web UI & Widgets	00:59:39
Working With Validation	01:09:44
Working with Variables	00:31:28
Working with Views & Collections	01:21:48
Working with VuGen	01:07:50
Working with WebLOAD	01:03:58
WPF & XAML	00:50:40
Write, Read, & Aggregate Data	00:50:48
Writing DSC Resources	01:02:49
WSFC Clustering	00:35:39
XAML App Controls	00:45:07
YARN Availability	00:40:22