LIST OF FIGURES

Figure		Page
2.1.	Cloud Computing Services Models	6
2.2.	Cloud Computing Deployment Models	9
3.1.	Design Phase	28
3.2.	Implementation Phase	28
3.3.	Testing Phase	28
3.4.	Deployment Phase	29
3.5.	Step-by-Step Guide to Creating a Virtual Data Center on AWS	29
4.1.	Creating AWS Account	31
4.2.	Creating AWS Account	31
4.3.	Creating AWS Account	32
4.4.	Creating AWS Account	32
4.5.	Creating AWS Account	33
4.6.	Creating AWS Account	33
4.7.	Creating AWS Account	34
4.8.	Creating AWS Account	34
4.9.	Creating AWS Account	35
4.10.	Sign up AWS Root User Account	35
4.11.	Sign up AWS Root User Account	36
4.12.	Sign up AWS Root User Account	36
4.13.	Assign MFA for Root User	37
4.14.	Assign MFA for Root User	37
4.15.	Assign MFA for Root User	37
4.16.	Assign MFA for Root User	38
4.17.	Assign MFA for Root User	38
4.18.	Assign MFA for Root User	39
4.19.	Create Account Alias	39
4.20.	Create Account Alias	40

4.21.	Create Account Alias	40
4.22.	Creating IMA User	41
4.23.	Creating IMA User	41
4.24.	Creating IMA User	42
4.25.	Creating IMA User	42
4.26.	Creating IMA User	43
4.27.	Creating IMA User	43
4.28.	Creating IMA User	44
4.29.	Creating IMA User	44
4.30.	Assign MFA for IMA User	45
4.31.	Assign MFA for IMA User	45
4.32.	Verify MFA as IAM User	46
4.33.	Verify MFA as IAM User	46
4.34.	Verify MFA as IAM User	47
4.35.	Verify MFA as IAM User	47
4.36.	Configure S3	48
4.37.	Configure S3	48
4.38.	Configure S3	49
4.39.	Configure S3	49
4.40.	Configure S3	50
4.41.	Configure S3	50
4.42.	Configure S3	51
4.43.	Configure S3	51
4.44.	Configure S3	52
4.45.	Deploy DynamoDB	52
4.46.	Deploy DynamoDB	53
4.47.	Deploy DynamoDB	53
4.48.	Create Role for EC2 to Access S3 and DynamoDB	54
4.49.	Create Role for EC2 to Access S3 and DynamoDB	54
4.50.	Create Role for EC2 to Access S3 and DynamoDB	55
4.51.	Create Role for EC2 to Access S3 and DynamoDB	55
4.52.	Create Role for EC2 to Access S3 and DynamoDB	55
4.53.	Creating VPC	56
4.54.	Creating VPC	56

4.55.	Creating VPC	57
4.56.	Creating VPC	57
4.57.	Set Up Network Configuration	58
4.58.	Set Up Network Configuration	58
4.59.	Set Up Network Configuration	59
4.60.	Set Up Network Configuration	59
4.61.	Set Up Network Configuration	60
4.62.	Set Up Network Configuration	60
4.63.	Set Up Network Configuration	60
4.64.	Set Up Network Configuration	61
4.65.	Set Up Network Configuration	61
4.66.	Set Up Network Configuration	62
4.67.	Set Up Network Configuration	62
4.68.	Set Up Network Configuration	63
4.69.	Set Up Network Configuration	63
4.70.	Set Up Network Configuration	63
4.71.	Set Up Network Configuration	64
4.72.	Set Up Network Configuration	64
4.73.	Set Up Network Configuration	64
4.74.	Launch EC2 Instance	65
4.75.	Launch EC2 Instance	65
4.76.	Launch EC2 Instance	65
4.77.	Launch EC2 Instance	66
4.78.	Launch EC2 Instance	66
4.79.	Launch EC2 Instance	66
4.80.	Launch EC2 Instance	67
4.81.	Launch EC2 Instance	67
4.82.	Launch EC2 Instance	67
4.83.	Launch EC2 Instance	68
4.84.	Sign Up Datadog Monitoring Framework	68
4.85.	Sign Up Datadog Monitoring Framework	68
4.86.	Sign Up Datadog Monitoring Framework	69
4.87.	Integrate Datadog with AWS	69
4.88.	Integrate Datadog with AWS	70

4.89.	Integrate Datadog with AWS	70
4.90.	Integrate Datadog with AWS	71
4.91.	Integrate Datadog with AWS	71
4.92.	Integrate Datadog with AWS	72
4.93.	Integrate Datadog with AWS	72
4.94.	Integrate Datadog with AWS	73
4.95.	Testing and Validation	73
4.96.	Testing and Validation	74
4.97.	Testing and Validation	74
4.98.	Testing and Validation	74
4.99.	Testing and Validation	75
4.100.	Testing and Validation	75
4.101.	Testing and Validation	75
4.102.	Testing and Validation	76
4.103.	Testing and Validation	76
4.104.	Testing and Validation	77
4.105.	Testing and Validation	77
4.106.	Testing and Validation	77
4.107.	Testing and Validation	77
4.108.	Testing and Validation	78
4.109.	Testing and Validation	78
4.110.	Testing and Validation	78
4.111.	Testing and Validation	79
4.112.	Testing and Validation	79
4.113.	Testing and Validation	79