

1. Cloud Computing API	1
What does API mean?	1
How API works, why we need API?	2
Common API Examples	4
Types of API	5
Types of API protocols	6
2. REST (Representational State Transfer)	7
REST, HTTP, REST and HTTP	7/8
REST - not standard, Resources	9
Naming Resources, Verbs,	10
Representation	11
Why it is called REST, Real life Examples	12
Architectural style, REST and the web	13
REST implementations	14
3. SOAP (Simple Object Access Protocol)	14
What is SOAP	14
Soap is the foundation, SOAP Messaging framework	15
SOAP message format	16
SOAP security, Issues about security, SOAP code with -	18
- Encryption, Request Encrypted, Response Encrypted	18/19
SOAP vs REST, Types of cloud API, Flowchart of -	19/20
- service providers of PaaS, SaaS, IaaS.	20
4. APEX	21
What is APEX?, Features of APEX Language.	21
When should a developer choose Apex	22
Understanding APEX Syntax.	23



Sandbox or Developer, Apex code development tools 24  
 Operations that can be performed using developer console 24

## 5 Data Centers

Data Centers 25  
 Modern DC for the cloud Architecture, Data Centers 26  
 Scaleup vs Scale down, Supercomp vs dc, main components of a datacenter - DC ppt slide 8, 23, 24, 27  
 Costs for operating a data centers, Power usage Effectiveness (PUE) 28  
 Achieving PUE, Evolution of datacentre design - Gen 1-8 29  
 Challenge 1-2 30  
 Challenges 3, 4, Improving resource utilization 31  
 Software defined DC, Challenge 5 32  
 Challenge 6, Cloud & ~~data~~ cloud computing, Application user 33  
 Types of Cloud Computing 34  
 Cloud Services models 35

IaaS, PaaS, SaaS 36

## 6 HTML5

What is HTML5, Difference between HTML5 vs HTML4 37  
 Browser support for HTML5, <DOCTYPE!>, HTML5 document 38  
 HTML5 New Elements 39  
 Removed Elements, New features 40

## 7. SILVERLIGHT

Silverlight overview, sunlight scenarios, Media support 41/42  
 Interactive content Experiences, Rich Internet applications 43



## 8. Media Interactive Content Demo

• .NET for silverlight and Desktop, The sandbox

43  
43/44

## 9. Ruby

MVC, Model

View, Controller, what is Ruby, Interpreted language

What is Ruby on Rails, Advantages of framework,

Installation, hello-world.rb, puts vs print

Running Ruby programs, comments, Variables

Objects, Numbers, String

Operations and logic, if/elsif/else/end

Inline 'if' statement, for-loops, for loops & ranges

while loops, unless, until, Methods

Parameters, Return, User Input

Changing types, Constants

44

44

45

46

46

47

48

49

50

51

52

53

## 10. Fog Computing and cloud computing

Cloud Computing Limitations

Fog computing, Fog computing characteristics

Fog vs cloud

54

54

55

56

## 11. Go Lang

What is Go Lang, Features of Go programming

Go lang consists of? / How it works, print Hello World

Executing a Go program

Tokens in Go, Line separator

Comments, Identifiers

A data type, Types

Variables, Variable definition in Go, Operators

56

56/57

57

59

59

60

61

62