

Siebel Developer Training 2020			
Module	Topic	Comments	Duration (hours), incl. exercises
0	Course Introduction		1
1	Introduction to Siebel Applications		1
2	Siebel Architecture	Understand the Siebel CRM physical architecture	2
3	Siebel Tools - Web Tools - Workspaces	Intro to Siebel Tools and Web Tools. Workspaces	2
4	Siebel Repository	Structure of the Siebel Repository, Layers (UI, Business, Data, etc)	3
5	Developer Tasks	Development tasks and processes (Workspaces)	2
6	Logical UI	Applets, Views, Screens	3
7	Business Layer	Business Component, Business Objects, Links, Joins	4
8	Data Layer	Tables, Columns, Indexes	2
9	Pick Lists and Multi Value Groups		4
10	Access Control	View and Record-level access	2
11	User Properties		2
12	Navigation, Drilldown and Toggle		2
13	Menus and Buttons		1
14	Business Services		2
15	Workflow	Basic and Advanced Workflow topics	4
16	Task UI		3
17	Scripting	Introduction and simple examples	4
18	Migration Application	Introduction to Migration Application and concepts	2
19	Integration Overview	Introduction to Siebel EAI and EIM	2
20	EAI Business Services	EAI Siebel Adapter, IOs, Workflow, Converters	2
21	EAI Data Mapping and Dispatching	EAI Data Transformation Engine, EAI Dispatch Service	1
22	External and Virtual Business Components		2
23	Portal Framework		1
24	Web Services	Inbound and Outbound Web Services	2
25	REST API	Inbound and Outbound REST API (data, workspace, service)	2
26	Enterprise Integration Manager (EIM)	Concepts and Examples	2
27	Desktop Integration Siebel Agent (DISA)		1
28	CalDAV and CardDAV Introduction (IP 16+)		1
29	Test Automation	Siebel built-in recording and playback (Unit and Batch)	1
30	Server Configuration	brief overview for developers	2
31	Server Management	brief overview for developers	2
32	Authentication and Authorization	brief overview for developers	2
33	Monitoring with UPT and SARM	brief overview for developers	1
34	Siebel Open UI Basics	Introduction, Manifest, Simple PM/PR, Event Handlers	4
A	Siebel 20 Installation A-Z	Steps to install Siebel 20 Server infrastructure	2
B	OBIEE and BIP	brief overview for developers	2
C	Siebel Mobile Applications	Connected and Disconnected Mobile Applications	1
D	Docker and Cloud	Introduction and concepts	1
		Total Duration	80