



Oasis Technologies Pvt. Ltd.

Win CE Video Details

Sr. No.	Video Name	File Size	Duration	
		MB	Hr	Min
1	Introduction WinCE	104.12	0	18 Mins 31 Sec
2	Platform Builder Installation	41.38	0	07 Mins 21 Sec
3	BSP Clonning	31.07	0	05 Mins 28 Sec
4	OS Design	35.86	0	06 Mins 22 Sec
5	Catalog View & Solution Explorer	44.45	0	08 Mins 08 Sec
6	Explanation Of Application, Kernel, OAL	72.91	0	12 Mins 59 Sec
7	Explanation Of CPU, Soc, Platform,	51.28	0	09 Mins 07 Sec
8	MMU	63.33	0	12 Mins 20 Sec
9	MMU for ARM based devices in WinCE	202.86	0	36 Mins 05 Sec
10	Overview of Bootoader	134.13	0	23 Mins 51 Sec
11	Eboot Directory Structure	136.45	0	30 Mins 52 Sec
12	Implementing Startup Code	219.6	0	39 Mins 05 Sec

Author Name : Mr. Vivek Tyagi

Mr. Vivek Tyagi has been part of Windows Embedded team for the past 3 years. He has worked on wide variety of projects based on Windows CE. His projects include porting of Windows CE on Atmel, Freescale based Writing Board support packaged for windows CE devices, Implementing custom booting mechanism for Eboot, (Windows CE boot loader and writing device drivers for Windows CE 5.0 and Windows CE 6.0 . He has a bachelors in engineering from National institute of technology Silchar and currently pursuing his Master from The university of Texas at Dallas.