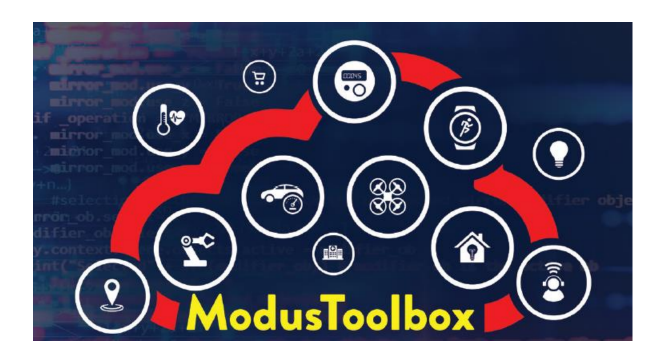


Cypress Academy ModusToolbox™ 101



Alan Hawse



First and foremost. Thank you CJ, Jennifer, Vaira, Ian, Mark, Greg, Misha, Mitesh and Chris. Creating a book like this is an act of insanity. But we did it together.

Recently, while teaching a group of people how to use ModusToolbox, I walked up behind one of the students. He was literally giggling with glee as he built the IoT examples. I reflected on the ocean of technology inside of this toolbox: Wi-Fi, CapSense, Bluetooth, PSoC, PDL, Mbed, FreeRTOS, HAL, drivers, middleware and on and on. But, none of those things can replace the joy that comes with a great user experience. This experience reflects the remarkable set of tools that we built.

As we look into the future, the Infineon future, I can say with no uncertainty, that ModusToolbox is a platform that will enable us to combine the best of both companies. With this platform we can win together!

My father always told me that it was better to be lucky than good. This idea always struck me as specious even somewhat offensive. But today, as I sit here and write this dedication, I feel with certainty that he was right. Every day of my life I have been given the gift of working with these remarkable people in this remarkable company. You are my brothers and sisters, my family and I feel so blessed, so incredibly lucky to have each and every one of you in my life.

Thank you to each and every one of you. Without you none of this is possible.

Alan Hawse Act with integrity: Learn, Teach, Build. Kentucky November 2019





Abhay Dandekar, Abhishek Mukhia, Andriy Demidov, Aetukur Sriramulu Arul, Ajay Sahu, Akhil Shivashankar, Andriy Kobylyanskyy, Alok Moondra, Andriy Mashchak, Abhishek Khinvesra, Amal Mishra, Andy Sullivan, Andrii Lishchynskyi, Anatolii Yurchuk, Anastasiia Sopilko, Alan Hawse, Arshad Poolachalil, Arun Krishnan K P, Arvind Krishnan, Anton Shykin, Andrii Spitzer, Andriy Syvak, Andriy Ozhovych, Balaji Subramanyam, Ben Hadad, Brendan McAndrews, Santosh Bhat, Bohdan Tymkiv, Bohdan Kovalchuk, Brian Booker, Brett Rudley, Butch Griffin, Christian Daudt, Chi-Hsien Lin, CJ Follett, Christopher Rumpf, John DeBudge, Shuopeng Deng, Dhairya Thakkar, Dilli Sharma, Dmytro Ivanov, Taras Dominyuk, Doug Benedict, Dheeraj PK, Yevhen Berezhanskyi, Ted Carter, Jason Forby, Eldhose George, Vasyl Yosypenko, Erik Wood, Ian Fyall, Ganesan Venkatesh, levgeniia Sanotska, George Paul Jose, Greg Landry, Gregory Verge, M Ganesh Raaja, Rohit Gupta, Hardik Chauhan, Haneef Mohammed, Hennadiy Kytsun, Hemasekhar K, Andrew Hunter, Iaroslav Skolozdra, Ihor Kulyk, Ihor Sobko, Ihor Slabkyy, Ihor Storozh, Aishwarya Thangam R, Chaitanya Janapati, Jim Trudeau, Jeyanti M, Jia-Shyr Chuang, Sri Lakshmi Jayaprakash, Daniel Kang, Kanchu Kiran, Kausik Sinnaswamy, K Aadhi Vairava Sundaram, Keith Steiger, Kanak Gupta, Serhii Kharenko, Scott Atkins, Keith Wheeler, Kostiantyn Tkachov, Krishna Kishore Avadhanam, Taras Kulyk, Kyle Kearney, Lei Zhang, Mykhaylo Lyubun, Lubomyr Reminetskyy, Manoj Choudhury, Andrii Malohlovets, Mahantesh Bellad, Michael Chandler, Mark Hastings, Mitesh Dedhia, Mark Ainsworth, Mukund Ghonasgi, Bohdan Mykhalyk, Mike Noel, Malayasen Rout, Marian Savchuk, Meenakshi Sundaram Ravindran, Mani Teja Swaroop Narahari, Mike Weng, Mykola Tuzyak, Mykhailo Zelyanovskyy, Narasimha Rao, Nazar Popovych, Nazar Chornenkyy, Neil Tuttle, Nidhi Hegde, Nataliia Horoshko, Nataliya Hryhorenko, Nidhin MS, Nitin Bhaskar, Jayasankar Nara, Nazar Palamar, Nicholaus Forrette, Orest Akymyshyn, Oleg Kravets, Orest Hudyma, Oleksandr Ivanichev, Oleh Liskevych, Oleksandr Podolchak, Maksym Oleksiv, Ryan Morse, Oleksiy Svynchuk, Pavlo Mykhalchuk, Pavan V M, Petro Koblyuk, Yuriy Poznukhov, Prasanth Kumar, Prejith Padmanabhan, Praveen Babu Chandran, Petro Badz, Ivan Pyshchak, Kannan Sadasivam, Rachana, Rakesh Patil, Ranjith Kumar, Raveendran Somu, Rahul Sharma, Richard Mc Sweeney, Roman Baker, Raghavan Auye Venugopal, Richa Dham, Rick Schneider, Priya Mourya, Rajiv Vasanth Badiger, Ronak Desai, Rinku P Mathew, Rodolfo Gondim Lossio, Roman Okhrimenko, Roman Kisinskyi, Roman Dominyuk, Roman Romanyuk, Roman Mikhno, Raktim Roy, Bob Brand, Sandeep Amarthaluru, Saikumar Annadatha, Oleksandr Sahan, Yuriy Sarabin, Santosh Shivadatta, Sashi Rekha Sudarsanam, Saravanan Shanmugham, Sathish Kumar Mani, Sarthak Bala Krishna, Sean Cormack, Serhiy Kyrychenko, Sanjeev Ganesan, Siva Pothireddy, Srikanth Neerella, Serhiy Matviyenko, Shriram M, Sanjeev Pai, Roman Batyuk, Srinivas Nudurupati, Steven Rae, Satya Rao, Srikanth D S, Sree Harsha Angara, sreeram praveen, Shibanee Sankar Sahoo, SteveO DeFrisco, Stepan Protsak, Sergii Vozniak, Taras Fostiak, Amitava Banerjee, Oleh Tkach, Tony James, Taras Polishchuk, Maksym Maystrenko, Urmila Bhat, Vairamuthu Ramasamy, Valeriy Klymenko, Varsha Gopalan, Veena., Volodymyr Hoy, Vibes Dutta, Victor Zhodzishsky, Vikram Kumar Ramanna, Vikash Mishra, Vita Sokhatska, Viktor Ivanets, Vaisakh KV, vlad Novikov, Vladimir Iakouchev, Volodymyr Medvid, Vidyasagar B.S., Volodymyr Rybak, Vikas Shah, Volodymyr Sokil, Vivek Shankar Kannan, Wen-Chieh Feng, Jennifer Sirrine, Amanda Douglas, Jaya Kathuria, Bohdan Yaremkiv, Yeshwanth KT, Mark Saunders, Yevhen Chernykhivskyi, Yuriy Kostiv, Yurii Yatsuk



Table of Contents

CHAP'	TER 1: INTRODUCTION	
1.1	What is this Class?	
1.2	WHAT IS MODUSTOOLBOX?	2
1.3	Reference Flow	2
1.4	Products	3
1.5	SDK	4
1.6	Software	4
1.7	DEVELOPMENT KITS	5
1.8	PSoC KitProg Programmer	9
1.9	PSoC Firmware Loader	10
1.10	WICED BLUETOOTH PROGRAMMING	12
1.11	UARTS AND SERIAL TERMINALS	12
1.12	Exercises	19
СНАР	TER 2: UNDERSTANDING RTOS	1
2.1	INTRODUCTION TO RTOS	
2.2	CYPRESS ABSTRACTION LAYER	
2.3	MBED OS	
2.4	FreeRTOS	
2.5	WICED BLUETOOTH.	
СНАР	TER 3: AMAZON WEB SERVICES (AWS) IOT CORE	1
3.1	INTRODUCTION	
3.2	MQTT	
3.3	AMAZON WEB SERVICES	
3.4	AWS IOT Introduction	
3.5	AWS IOT RESOURCES	
3.6	THING SHADOW	
3.7	TOPICS	
3.8	DEVICE SHADOW TOPICS	
3.9	CREATING THINGS	
3.10		
3.11		
3.12	TEST CLIENT	20
3.13	GreenGrass	22
CHAP'	TER 4: MBED OS SDK & REFERENCE FLOW	
4.1	Tour	
4.2	DEMO WALKTHROUGH	9
4.3	Exercises (Part 1)	10
4.4	MBED OS LIBRARIES	
4.5	MBED CLI CONFIGURATION SYSTEM	19
4.6	LIBRARY & EXAMPLE CODE	21
4.7	PROJECT DIRECTORY ORGANIZATION	22
4.8	MBED OS TARGETS	
4.9	Cypress Configurators	24
4.10		
4.11		
4.12	Exercises (Part 2)	28
CHAP'	TER 5: PSOC 6 SDK & REFERENCE FLOW	
5.1	PSoC 6 SDK Tour	
5.2	DEMO WALKTHROUGH	
5.3	Exercises (Part 1)	14



5.4	CREATE MODUSTOOLBOX PROJECTS	
5.5	IMPORT PROJECTS	
5.6	EXPORTING MODUSTOOLBOX PROJECTS	24
5.7	PROJECT DIRECTORY ORGANIZATION	29
5.8	LIBRARIES & LIBRARY MANAGER	
5.9	BOARD SUPPORT PACKAGES	
5.10	HAL	39
5.11	PDL	40
5.12	Manifests	41
5.13	CYPRESS CONFIGURATORS	42
5.14	Exercises (Part 2)	49
СНАРТ	TER 6: AMAZON FREERTOS & REFERENCE FLOW	
6.1	AMAZON FREERTOS TOUR	
6.2	DEMO WALKTHROUGH	
6.3	Exercises (Part 1)	25
6.4	AWS FREERTOS DIRECTORY ORGANIZATION	26
6.5	AWS DEMO NETWORK MANAGER	32
6.6	APPLICATION & DEMO FIRMWARE FLOW (SOURCE CODE)	
6.7	FREERTOS CONFIGURATION	
6.8	FREERTOS NAMING CONVENTION(S)	
6.9	AMAZON FREERTOS LIBRARIES	
6.10	USING THE CYPRESS HAL & PDL	
6.11	BUILD SYSTEM	
6.12	Coming in Future Releases	
6.13	Exercises (Part 2)	
	FER 7: LOW POWER	
7.1	OVERVIEWOVER	
7.1	Low Power Documentation and Collateral	
7.2	GUIDE TO THIS CHAPTER.	
7.3 7.4	WHAT IS NOT COVERED IN THIS CHAPTER	
7.5	HARDWARE SETUP AND POWER CONSUMPTION MEASUREMENTS	
7.6	BASIC LOW POWER ASSISTANT FOR MBED OS.	
7.0 7.7	WLAN Low Power Assistant for Mbed OS	
7.7	EXPLORE MBED OS CODE EXAMPLES	
7.8 7.9	Low Power Assistant for PSoC 6 SDK	
8.1	TER 8: BLUETOOTH SDK & REFERENCE FLOWINTRODUCTION	
	INTRODUCTIONBLUETOOTH SDK ARCHITECTURE	د
8.2		
8.3	STARTER APPLICATION SETS	
8.4	DEVICE CONFIGURATION	
8.5		
8.6	MANAGING LIBRARIES	
8.7	RENAMING / COPYING / SHARING APPLICATIONS	
8.8	DOCUMENTATION	
8.9	EXERCISES (PART 1)	
8.10	BLUETOOTH STACK EVENTS	-
8.11	FIRMWARE ARCHITECTURE	
8.12	SIMPLE PERIPHERAL DEMO WALKTHROUGH	
8.13	EXERCISES (PART 2)	
8.14	WICED GATT DATABASE IMPLEMENTATION	
8.15	Notifications	
8.16	NOTIFICATION DEMO WALKTHROUGH	
8.17	EXERCISES (PART 3)	
8.18	Security	48

ModusToolbox 101 Software Version: 2.1 Training Version: 1.3



8.19	FIRMWARE ARCHITECTURE FOR SECURITY	55
8.20	CySmart	60
8 21	FYERCISES (PART 4)	65