

Tech Jam Agenda – GCG

Getting Started: <https://github.com/IBM/cp4ba-tech-jam>

WebEx: https://ibm.webex.com/meet/houbf			
Day 1	AM	<ul style="list-style-type: none">▪ 09:30 Tech Jam Welcome & Introduction▪ 11:00 Choose & provision scenario	<ul style="list-style-type: none">▪ 10:00 [Bu Feng Hou] Client Onboarding Scenario Introduction & Demo
	PM	<ul style="list-style-type: none">▪ 13:30 Continue Scenario Implementation▪ 17:00 Day-1 Closing	
Day 2	AM	<ul style="list-style-type: none">▪ 09:30 Day-2 Opening▪ 09:45 Continue scenario implementation	<ul style="list-style-type: none">▪ 10:30 [Zhong Tao Gao] How to Deploy CP4BA on OpenShift hosting on IBM Cloud
	PM	<ul style="list-style-type: none">▪ 13:30 Continue Scenario Implementation▪ 15:30 Tech Jam Feedback & Closing▪ Survey: https://www.surveymonkey.com/r/CP4BATechJam2021	

Tech Jam 日程 – 大中华区

资料库: <https://github.com/IBM/cp4ba-tech-jam>

网络视频会议: https://ibm.webex.com/meet/houbf			
第一天	上午	<ul style="list-style-type: none">▪ 09:30 欢迎致辞及内容介绍▪ 11:00 实验场景选择及实验环境访问	<ul style="list-style-type: none">▪ 10:00 [Bu Feng Hou] Client Onboarding场景介绍及演示
	下午	<ul style="list-style-type: none">▪ 13:30 实战练习▪ 17:00 第一天总结	
第二天	上午	<ul style="list-style-type: none">▪ 09:30 第二天开场介绍▪ 09:45 实战练习	<ul style="list-style-type: none">▪ 10:30 [Zhong Tao Gao]如何在OpenShift上部署CP4BA
	下午	<ul style="list-style-type: none">▪ 13:30 实战练习▪ 15:30 Tech Jam 总结及反馈 (https://www.surveymonkey.com/r/CP4BATechJam2021)	

Tech Jam日程—大中華區

資料庫: <https://github.com/IBM/cp4ba-tech-jam>

網路視頻會議: https://ibm.webex.com/meet/houbf			
第一天	上午	<ul style="list-style-type: none">09:30 Tech Jam 歡迎致辭及內容介紹11:00 實驗場景選擇及實驗環境存取	<ul style="list-style-type: none">10:00 [Bu Feng Hou] Client Onboarding 場景介紹及演示
	下午	<ul style="list-style-type: none">13:30 實戰訓練17:00 第一天總結	
第二天	上午	<ul style="list-style-type: none">09:30 第二天開場介紹09:45 實戰訓練	<ul style="list-style-type: none">10:30 [Zhong Tao Gao] 如何在OpenShift上部署 Business Automation
	下午	<ul style="list-style-type: none">13:30 實戰訓練15:30 Jam 總結及回饋 (https://www.surveymonkey.com/r/CP4BATechJam2021)	