Instruction for MVPs to allocate Office 365 Developer Tenant

and Preparation for Hands on Labs

* Attached excel has a list of Office 365 developer tenant credentials that you can allocate to your bootcamp attendees for their usage if they don’t have their own Office 365 tenant or would like to have a new one for their development and testing purpose.
* All of these Office 365 developer tenants are one-year with 25 users, the excel form has expiration date listed. Your bootcamp attendees can keep those tenants allocated to them to continue their Office 365 development after the bootcamp.
* Appreciate that you return any un-allocated/un-claimed Office 365 developer tenant credential so that we can continue using those un-allocated ones for other Office 365 developer bootcamp events.
* Below is the list of instruction and information for you to select and share with your bootcamp attendees for them to get ready for hands on lab during bootcamp
* Based on your agenda, please include all pre-requisites (especially all extra software that they might have to pre-install into to their laptop or the tenant before they come to your bootcamp) for your attendees to know before coming to your bootcamp

**Instruction on Office 365 Developer Tenants log-in**

* Start an InPrivate browser session
* Navigate to portal.office.com
* Login either as meganb@[YOUR TENANT].onmicrosoft.com or admin (as needed). Meganb has more content.
* PW: [YOUR PASSWORD] – You can update the password once you log in for the first time

**Getting Azure:**

* go to [https://azure.microsoft.com/en-au/free/](https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fazure.microsoft.com%2Fen-au%2Ffree%2F&data=02%7C01%7Csuzanz%40microsoft.com%7C1d1c5cbb89784e1524ef08d50a4d3eb3%7C72f988bf86f141af91ab2d7cd011db47%7C1%7C0%7C636426249236126843&sdata=gXVGT3kbf0m9uZ6j7EnASr7UwHN2PRAMN2EFXZYLE6g%3D&reserved=0)
* or [https://www.visualstudio.com/dev-essentials/](https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.visualstudio.com%2Fdev-essentials%2F&data=02%7C01%7Csuzanz%40microsoft.com%7C1d1c5cbb89784e1524ef08d50a4d3eb3%7C72f988bf86f141af91ab2d7cd011db47%7C1%7C0%7C636426249236126843&sdata=%2Bz9i0EPmxxv0cB1Xv3DVVZEWy%2BDgGwf0XqsUi2Kj0gM%3D&reserved=0)

**Instruction to enable Public Developer Preview for Microsoft Teams:**

* <https://msdn.microsoft.com/en-us/microsoft-teams/publicpreview>

**Instruction to enable Script Lab:**

* After log-in, go to Admin Center
* Go to settings – select Services & Add-ins
* Upload Add-ins
* When new Add-ins page shows up, search “Script Lab”, then click “Add” and follow instruction on the page till completion

What is Script Lab - Experiment with the Office JavaScript API without ever leaving Excel, Word, or PowerPoint. You can use Script Lab to:

* Create and edit code snippets that can include JavaScript, HTML, CSS, and references to libraries and data on the web
* Run the snippets and instantly see the result in a task pane and in the Office document
* Get started quickly with a selection of samples
* Share and save your snippets with GitHub gists
* Learn the JavaScript API with the help of IntelliSense while you edit
* Try TypeScript: make use of lambda functions, template strings, or even the latest TypeScript 2.0+ features like async/await
* Prototype an add-in you’re planning to develop
* The source code for Script Lab is open to the community at https://aka.ms/scriptlab.