Azure 70-533 Certification Jump Start

**Day 1:** Tuesday, February 6, 2018

5th Floor Room: 5412 Winter Garden

WiFi **msftguest** Password: **msevent11lz**

Content & Labs: https://github.com/guruskill/70-533

Socialize: #70-533 @ITProGuru

|  |  |  |
| --- | --- | --- |
| Time | Speaker | Topic |
| 8:30 AM |  | What to Expect; Q&A; Labs; Simulcast |
| 8:45 AM |  | Welcome remarks |
| 9:00 AM | Dan | Becoming a Cloud Expert & DevOps |
| 10:00 AM | Break/Labs - 15 minutes | |
| 10:15 AM | Mohd | [Design and Implement Azure App Service Apps](https://www.microsoft.com/en-us/learning/exam-70-534.aspx#syllabus-3) |
| 11:15 AM | Dan Stolts | Create and Manage Compute Resources |
| 12:15 PM | Labs, Lunch & Networking | |
| 1:00 PM | Mohd | Design and implement a Storage Strategy |
| 2:15 PM | Dan | Implement Virtual Networks |
| 3:00 PM | Hands-On Labs (on-site and take home) | |

**Evaluation Link**: **tinyurl.com/ny0206**

Skills Evaluated & More Learning Opportunities:   
<https://www.microsoft.com/en-us/learning/exam-70-533.aspx>

Azure 70-533 Certification Jump Start

**Day 2:** Wednesday, February 7, 2018

5th Floor Room: 5412 Winter Garden

WiFi **msftguest** Password: **msevent11lz**

Content & Labs: https://github.com/guruskill/70-533

Socialize: #70-533 @ITProGuru

|  |  |  |
| --- | --- | --- |
| Time | Speaker | Topic |
| 8:30 AM |  | Registration and breakfast |
| 9:00 AM | **Dan** | Design and Deploy ARM Templates |
| 10:00 AM | **Tara Webb/Dan Stolts (Microsoft)** | Q&A: How will you use what you learned? |
| 10:45 AM | Break/Labs | |
| 11:00 AM | **Mohd** | Manage Azure Identities |
| 12:15 PM | Labs, Lunch & Networking | |
| 1:00 PM | Dan | Manage Azure Operations |
| 2:00 PM | **Mohd** | Manage Azure Security, and Recovery Services |
| 3:00 PM | Evaluations & Feedback | |
| 3:15 PM | Break | |
| 3:20 PM | Hands-On Labs (on-site and take home) | |

**Evaluation Link**: **tinyurl.com/ny0206**



Skills Evaluated & More Learning Opportunities:   
<https://www.microsoft.com/en-us/learning/exam-70-533.aspx>