|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Start Date** | **Finish Date** | **Topic Domains** | **Exam Content**  **Percentage** | **Remarks** |
|  |  | **Create and Manage Azure Resource Manager (ARM) Virtual Machines (VMs)**  Deploying VM Workloads  Monitoring, Configuration Management, Networking, Scaling, Storage, Management  ARM Templates Portal  Desired State Configuration  Uploading Images  Availability Sets  Planned vs unplanned maintenance, Upgrade domains, Fault domains  Storage Replication options  Locally redundant, Zone redundant, Storage, Geo-redundant storage, Read-access-Geo-redundant storage  ARM VM Storage  Configure disk caching, Storage capacity, Azure File Services, Premium vs Std  VM Networking  Network Security Group, User-Defined routes, Application Gateway  VM Scale Sets  Identical set of VMs, Scaling | **30-35%** |  |
|  |  |  |  |  |
|  |  | **Design and Implement a Storage and Data Strategy**  Blobs/Files, Tables, Queues, Redis Cache, Access Control w/ Shared Access Signature (SAS), Monitoring, SQL DB, Search | **25-30%** |  |
|  |  |  |  |  |
|  |  | **Design and Implement Azure Platform as a Service (PaaS) compute and Web and Mobile Services**  App Services, Web App, Mobile Apps, API Apps, Logic Apps | **25-30%** |  |
|  |  |  |  |  |
|  |  | **Manage Identity, Applications and Network Services**  Azure AD  AD B2B/B2C  Communicate  Messaging | **15-20%** |  |

**Steps:**

1. Enter the Start Date of the Study plan

2. Enter the Finish Date of the Study plan

3. Estimate and Assign a Percentage of your time on this Study plan

**Summary:**

It is possible to pass Microsoft exams in 30 days, assuming one have some background knowledge in the subject and are prepared to work hard. Microsoft makes a lot of training resources available for free, take advantage of these resources.