Hands-on Labs Filter Guidance

Hands-on Labs allows filtering available Gallery labs by a set of properties described in the content metadata for a Story. Filters are free text, except where marked, and new values may be added by entering them in the content.json file. The following lists are the filter values currently in use throughout the HOL story metadata.

AUDIENCE

Developer
Enterprise Developer
IT Administrator & Implementer
IT Decision Maker
IT Influencer & Implementer
IT Influencer and Implementer

JOB ROLE

Application Developer	IT Infrastructure Specialist
Database Administrator	IT Professional
Database Developer	LOB Application Specialist
Developer	Systems Administrator
DevOps Professional	

LEVEL (FIXED LIST)

Advanced			
Beginner			
Expert			
Intermediate			

PRODUCT

Azure	Microsoft Azure
Azure Backup	Office
Azure Data Lake Store	Operations Management Suite
Azure Document DB	Power BI
Azure laaS	SQL Data Warehouse
Azure Search	SQL Server
Azure Security Center	SQL Server 2016
Azure SQL Database	System Center
Azure Web App Service and Node.js	Visual Studio
Azure; Azure laaS	Windows Server
Enterprise Mobility + Security	
Enterprise Mobility Suite	

TOPIC

Administration	IT & Cloud Infrastructure
Application Innovation	IT Cloud & Infrastructure
Collections	JSON Store

Hands-on Labs Filter Guidance

Compliance	Language support
Cortana Intelligence	LOB Applications
Data	Management
Data Management	Mobility
Database	Multiple-region databases
Deployment	Multple-region databases
Documents	Partition scale
Elastic Databases	Queries
Elastic Pools	Query Performance Insights
Elastic Tools	Scale
Enterprise Mobility	Scoring profiles
Facets	Security
Geo-spatial	SQL Data Warehouse
Highlighting	Suggestors
Index Advisor	Temporal Tables
Insights	Threat detection
Intelligent Applications	Transform the Datacenter
Internet of Things (IoT)	U-SQL

Last Modified: September 15, 2017