

[Most Recent \(/hackathonchallenges/?orderby=date\)](/hackathonchallenges/?orderby=date) [Most Comments \(/hackathonchallenges/?orderby=comment\\_count\)](/hackathonchallenges/?orderby=comment_count)

## CHALLENGE #6 – Access files stored in Azure Blob Storage (LEVEL 2) (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/06/14/challenge-6-access-files-stored-in-azure-blob-storage-level-2/>)

Scenario To surface a document library stored in Azure Blob Storage in Business Central. The documents only live in Azure Blob Storage but can be accessed through Business Central. The documents can be opened in the browser from an action. To complete this challenge, you will need A Dynamics 365 Business Central Sandbox Environment Use...

June 14, 2018

1 (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/06/14/challenge-6-access-files-stored-in-azure-blob-storage-level-2/#comments>)

★★★★★

## CHALLENGE #5 – Classify your Customers (LEVEL 1) (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/17/challenge-5-classify-your-customers-level-1/>)

Scenario Add a field to classify your customers in Inactive, Bronze, Silver, Gold customers. To complete this challenge, you will need A Dynamics 365 Business Central Sandbox Environment Use <http://aka.ms/bcsandbox> to create an Azure VM if you do not have a sandbox environment. Visual Studio Code with the AL Extension installed Azure VMs will have...

May 17, 2018

0 (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/17/challenge-5-classify-your-customers-level-1/#respond>)

★★★★★

## CHALLENGE #4 – Translate Item Descriptions (LEVEL 2) (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/17/challenge-4-translate-item-descriptions-level-2/>)

Scenario For companies that provide item descriptions in more than one language, storing these descriptions on the item card (via extended text, for example) provides a ready-to-use reference. As new items are entered, a service would translate the item description into one or more languages and store the translation for reference or use on orders...

May 17, 2018

0 (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/17/challenge-4-translate-item-descriptions-level-2/#respond>)

★★★★★

## CHALLENGE #3 – Include twitter feed on the customer card (LEVEL 2) (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/16/challenge-3-include-twitter-feed-on-the-customer-card-level-2/>)

Scenario To form the basis for monitoring customer sentiment, opportunities, or issues, enter a twitter handle for your customers and show a twitter timeline for the customer on the customer card. To complete this challenge, you will need A Dynamics 365 Business Central Sandbox Environment Use <http://aka.ms/bcsandbox> to create an Azure VM if you do...

May 16, 2018

### Follow Us



(<https://blogs.msdn.microsoft.com/ha>)

### Popular Tags

LEVEL 2  
(<https://blogs.msdn.microsoft.com/t>)

HttpClient  
(<https://blogs.msdn.microsoft.com/t>)

Usercontrol  
(<https://blogs.msdn.microsoft.com/t>)

Javascript  
(<https://blogs.msdn.microsoft.com/t>)

Json  
(<https://blogs.msdn.microsoft.com/t>)

Integration  
(<https://blogs.msdn.microsoft.com/t>)

LEVEL 1  
(<https://blogs.msdn.microsoft.com/t>)

LEVEL 3  
(<https://blogs.msdn.microsoft.com/t>)

Geocode  
(<https://blogs.msdn.microsoft.com/t>)

Blob Storage  
(<https://blogs.msdn.microsoft.com/tstorage/>)

Files  
(<https://blogs.msdn.microsoft.com/t>)

Azure  
(<https://blogs.msdn.microsoft.com/t>)

Translation  
(<https://blogs.msdn.microsoft.com/t>)

Map  
(<https://blogs.msdn.microsoft.com/t>)

Twitter  
(<https://blogs.msdn.microsoft.com/t>)

Cognitive Services  
(<https://blogs.msdn.microsoft.com/t-services/>)

### Archives

June 2018  
(<https://blogs.msdn.microsoft.com/ha>)

May 2018  
(<https://blogs.msdn.microsoft.com/ha>)

All of 2018  
(<https://blogs.msdn.microsoft.com/ha>)

0 (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/16/challenge-3-include-twitter-feed-on-the-customer-card-level-2/#respond>)

---

## CHALLENGE #2 – Geocode customers (LEVEL 3) (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/16/challenge-2-geocode-customers-level-3/>)

Scenario As customers are created or modified, their addresses are automatically geocoded and their location are stored in a set of new fields on the Customer table. A factbox showing the current location of the customer on a map is added to the Customer Card and links to open a large map or get directions...

May 16, 2018

0 (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/16/challenge-2-geocode-customers-level-3/#respond>)

---

★★★★★

## CHALLENGE #1 – Auto-fill company information on the customer card (LEVEL 2) (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/16/challenge-1-auto-fill-company-information-on-the-customer-card/>)

Scenario As a new customer is entered in Dynamics 365 Business Central, the user can decide to enter a domain name instead of the name, which leads to the system looking up the information for the company associated with this domain name from a Web Service and filling out the remaining fields on the customer...

May 16, 2018

0 (<https://blogs.msdn.microsoft.com/hackathonchallenges/2018/05/16/challenge-1-auto-fill-company-information-on-the-customer-card/#respond>)

---

★★★★★