Use Postman, use the stubs in following order :

# Connect to Server, Get Hello (GET : API/Values)

This ensures Azure is up, and that the Application Server is Up. It will take a while to respond the first time.

This returns a simple Hello from the server.

# Get All Categories (GET : Tables/CatItem)

This ensures Azure is up, and that the Application Server and Database Servers are Up. It will take a while to respond the first time.

This lists the full set of Categories. Please ensure that there is no Category 3.

# Get Category 3 (GET : Tables/CatItem/3)

This lists Category 3. Please ensure that there is no Category 3.

# Add Category 3 (POST : Tables/CatItem)

This adds a Category with an ID of 3.

# Get All Categories (GET : Tables/CatItem)

This lists the full set of Categories. Please ensure that there is a Category 3.

# Get Category 3 (GET : Tables/CatItem/3)

This lists Category 3. Please ensure that there is a Category 3.

# Delete Category 3 (DELETE : Tables/CatItem/3)

This deletes a Category with an ID of 3.

# Get All Categories (GET : Tables/CatItem)

This lists the full set of Categories. Please ensure that there is no Category 3.

# Get Category 3(GET : Tables/CatItem/3)

This lists Category 3. Please ensure that there is no Category 3.

# Get All Elements (GET : Tables/EleItem)

This lists the full set of Elements. Please ensure that there is no Element 999.

# Get All Elements of Category 1 (GET : Tables/EleSubset/1)

This lists the a subset of Elements that have a CatId of 1. Please ensure that there is no Element 999.

# Get Element 999 (GET : Tables/EleItem/999)

This returns the Element with an Id of 999. Please ensure that there is no Element 999.

# Add Element 999 to Category 1 (POST : Tables/EleItem)

This adds an Element with an ID of 999 and a CatId of 1.

# Get All Elements (GET : Tables/EleItem)

This lists the full set of Elements. Please ensure that there is an Element 999.

# Get All Elements of Category 1 (GET : Tables/EleSubset/1)

This lists the a subset of Elements that have a CatId of 1. Please ensure that there is an Element 999.

# Get Element 999 (GET : Tables/EleItem/999)

This returns the Element with an Id of 999. Please ensure that there is an Element 999.

# Delete Element 999 (DELETE : Tables/EleItem/999)

This deletes an Element with an ID of 999.

# Get All Elements (GET : Tables/EleItem)

This lists the full set of Elements. Please ensure that there is no Element 999.

# Get All Elements of Category 1 (GET : Tables/EleSubset/1)

This lists the a subset of Elements that have a CatId of 1. Please ensure that there is no Element 999.

# Get Element 999 (GET : Tables/EleItem/999)

This returns the Element with an Id of 999. Please ensure that there is no Element 999.