Authorization request method

GET

AuthURL:https://login.microsoftonline.com/c22cc3e1-5d7f-4f4d-be03-d5a158cc9409/oauth2/v2.0/authorize

Access Token URL:https://login.microsoftonline.com/c22cc3e1-5d7f-4f4d-be03-d5a158cc9409/oauth2/v2.0/token

ClientID:b7789d1f-defb-4f49-9681-bbea38b8a5e3

ClientSecret:uZ1Z0Ig7O~yMKLq\_0SBykNs\_nVQAL10b..

Scope:api://bdfab35e-b1b1-41a1-8c93-3ef099640d67/.default

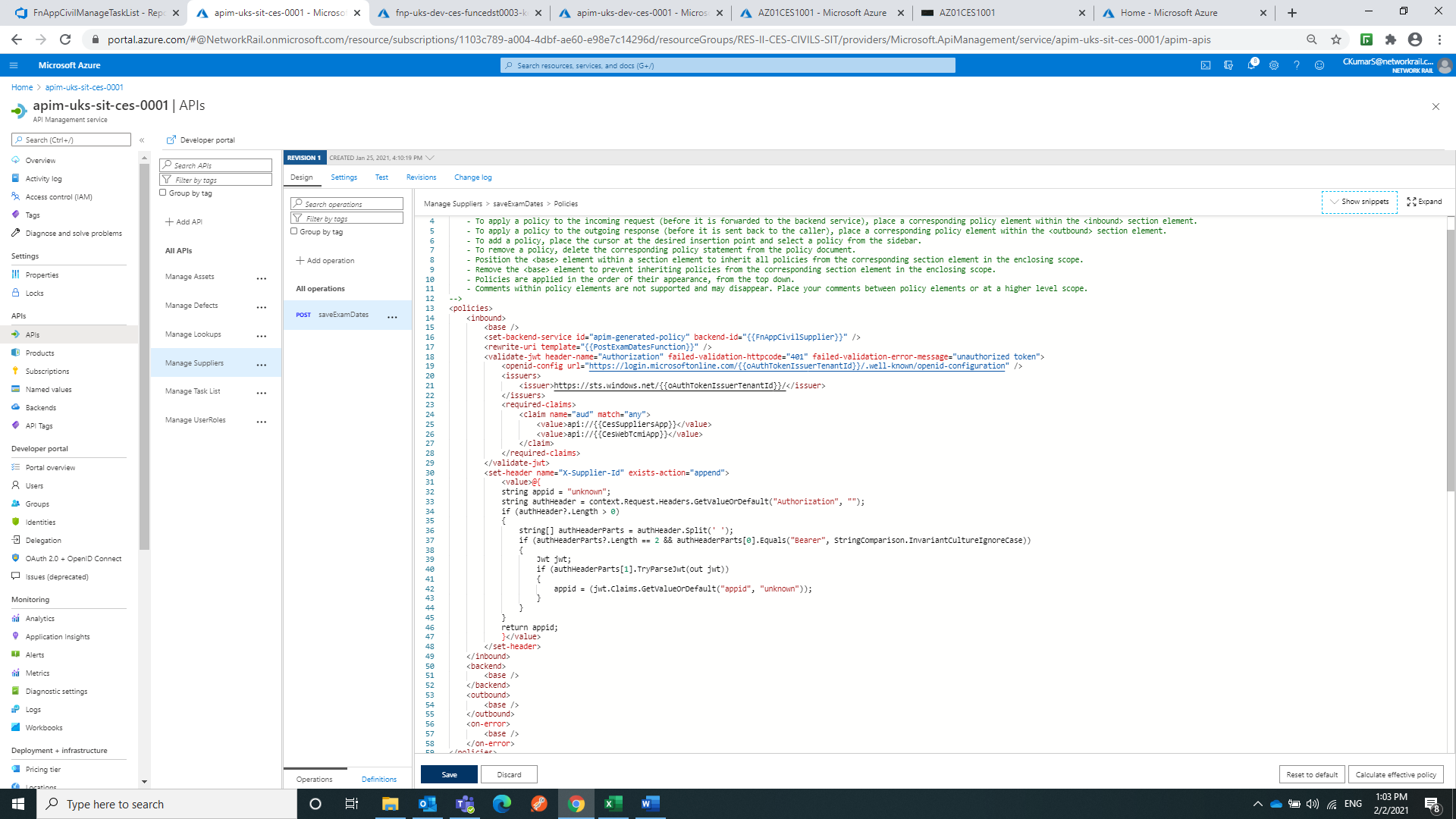
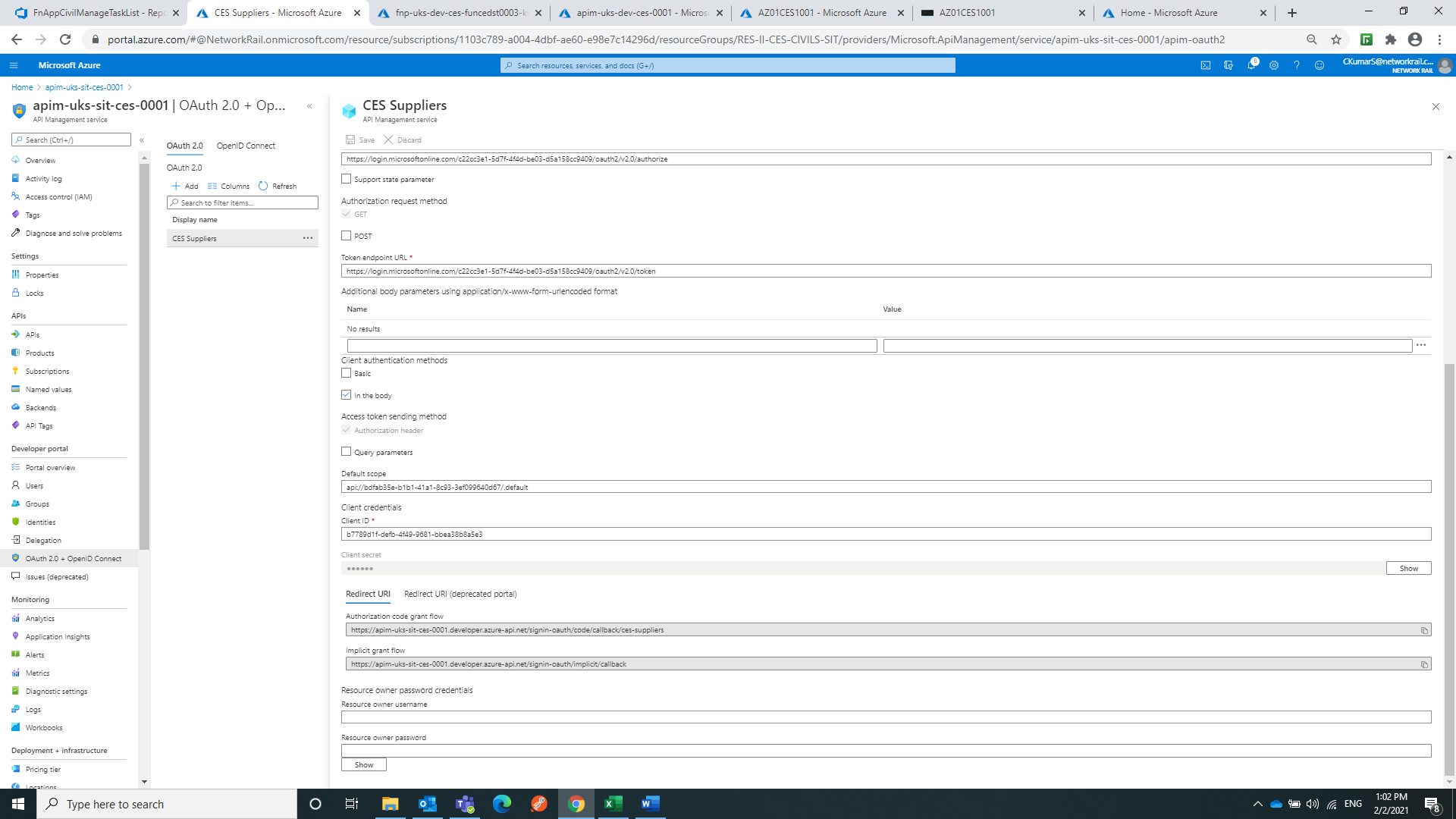
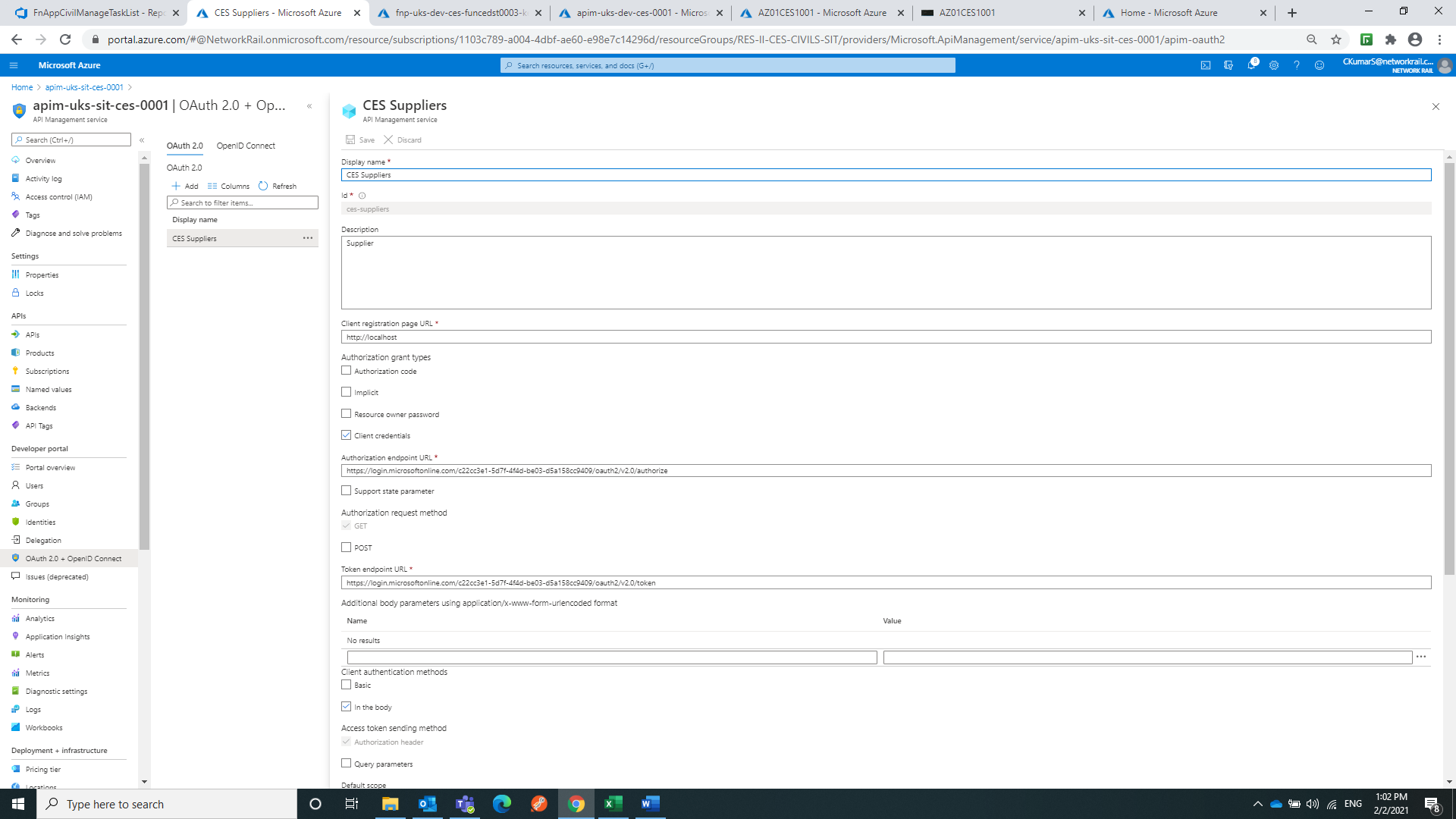
GrantType:Client credentials

{{oAuthTokenIssuerTenantId}}: c22cc3e1-5d7f-4f4d-be03-d5a158cc9409

{{CesSuppliersApp}}: bdfab35e-b1b1-41a1-8c93-3ef099640d67

{{ CesSuppliersClientApp}}:b7789d1f-defb-4f49-9681-bbea38b8a5e3

{{ CesWebTcmiApp}}:22a68909-207c-4f65-a646-9a875c9d9a99



<policies>

<inbound>

<base />

<set-variable name="isFileName" value="@(context.Request.Headers.GetValueOrDefault("X-File-Name","").Contains("CES\_ExamData\_"))" />

<choose>

<when condition="@(context.Variables.GetValueOrDefault<bool>("isFileName"))" />

<otherwise>

<return-response>

<set-status code="400" reason="Bad Request" />

<set-body>Incorrect File Name</set-body>

</return-response>

</otherwise>

</choose>

<set-backend-service base-url="{{ces-dev-la-postexamdates}}" />

<rewrite-uri template="/manual/paths/invoke?api-version=2016-10-01&amp;sp=%2Ftriggers%2Fmanual%2Frun&amp;sv=1.0&amp;sig={{ces-dev-la-postexamdates-signature}}" />

<set-header id="apim-generated-policy" name="Ocp-Apim-Subscription-Key" exists-action="delete" />

<set-header id="apim-generated-policy" name="Authorization" exists-action="delete" />

</inbound>

<backend>

<base />

</backend>

<outbound>

<base />

</outbound>

<on-error>

<base />

</on-error>

</policies>

{{ ces-dev-la-postexamdates}}=>Put in named values in API Management

WORKBOOK QUERY

requests| where customDimensions has "func:postExamDates-supplier"

|project ['Message Id'] = id ,Time = timestamp ,['SP Req Time'] = customDimensions.sprequest\_time,['SP Resp Time'] = customDimensions.sprequestend\_time, ['SP Execution Time'] = datetime\_diff('millisecond',todatetime(customDimensions.sprequestend\_time),todatetime(customDimensions.sprequest\_time)), ['Function Execution Time'] = datetime\_diff('millisecond', todatetime(customDimensions.end\_time),todatetime(customDimensions.start\_time)),["Transaction Status"]=  iif(success=="True","✔️","❌")| order by Time

requests|where customDimensions has "func:postExamDates-supplier" | summarize  name = 'postExamDates-supplier' ,totals = count(),successes = countif(customDimensions["status"] == "true"),failures = countif(customDimensions["status"] == "false")

| project ["Function App"]=name, ["Run Count"]=totals, ["Run Success"]=successes, ["Run Failure"]=failures, Status = iif(failures>0,"❌","✔️")

<!--

IMPORTANT:

- Policy elements can appear only within the <inbound>, <outbound>, <backend> section elements.

- To apply a policy to the incoming request (before it is forwarded to the backend service), place a corresponding policy element within the <inbound> section element.

- To apply a policy to the outgoing response (before it is sent back to the caller), place a corresponding policy element within the <outbound> section element.

- To add a policy, place the cursor at the desired insertion point and select a policy from the sidebar.

- To remove a policy, delete the corresponding policy statement from the policy document.

- Position the <base> element within a section element to inherit all policies from the corresponding section element in the enclosing scope.

- Remove the <base> element to prevent inheriting policies from the corresponding section element in the enclosing scope.

- Policies are applied in the order of their appearance, from the top down.

- Comments within policy elements are not supported and may disappear. Place your comments between policy elements or at a higher level scope.

-->

<policies>

<inbound>

<base />

<set-variable name="isFileName" value="@(context.Request.OriginalUrl.Query.GetValueOrDefault("fileName").Contains(".xml"))" />

<choose>

<when condition="@(context.Variables.GetValueOrDefault<bool>("isFileName"))" />

<otherwise>

<return-response>

<set-status code="400" reason="Bad Request" />

<set-body>Incorrect File Name</set-body>

</return-response>

</otherwise>

</choose>

<set-backend-service id="apim-generated-policy" backend-id="{{FnAppCivilSupplier}}" />

<rewrite-uri template="{{GetExamDataStatusFunction}}" />

</inbound>

<backend>

<base />

</backend>

<outbound>

<base />

</outbound>

<on-error>

<base />

</on-error>

</policies>