You have shared below link but as per below document addKey won't work if Applications don't have any existing valid certificates (no certificates have been added yet, or all certificates have expired), instead of that they suggested to use update application operation to perform an update that's why I had use Patch request.

application: addKey - Microsoft Graph v1.0 | Microsoft Docs

Now as per your suggestion I changed request type to POST & use addKey but now I am getting bad request in logic app (please even check did I use correct format to send AddKey in logic app URL).

Complete URI -https://graph.microsoft.com/v1.0/applications/{Object ID of service principle} /addKey

NPUTS	Show raw inputs 📏
lethod	
POST	
RI	
https://graph.microsoft.com/v1.0/applicatio	ns/cdb8c9c1-c9df-49b1-b7
ody	/
eyCredentials": [
<pre>"customKeyIdentifier": "https://kv-automat "endDateTime": 1663422673,</pre>	tiont.vault.azure.net/k <mark>e</mark> y
<pre>"key": "MIIDJjCCAg6gAwIBAgIQLUbocbP1S8KJH+ "keyId": "0e1840d3-38a4-48ae-a618-234fda94</pre>	
<pre></pre> < "ctantDataTima": 1631886674	>~

```
Request Body
```

```
{
    "keyCredentials": [
    {
        "customKeyIdentifier": "https://kv-
automationt.vault.azure.net/keys/dgdgf/f796c59e28ec44f3ac8e64f2214ff33c",
        "endDateTime": 1663422673,
        "key": "MIIDJjCCAg6gAwIBAgIQLUbocbP1S8KJH+SvPZqX9TANBgkqhkiG9w0BAQsFADAQMQ4
```

wDAYDVQQDEwVkZ2RnZjAeFw0yMTA5MTcxMzQxMTNaFw0yMjA5MTcxMzUxMTNaMBAxDjAMBgNVBAMTBWRn

ZGdmMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtxWUs5X3pRWasbt8KWT4HNhoDWwMyND92 eJSd/+iOH9AG5FTiJWB2S4DtSG0nDJ1647Lz+n0e6pnU8+vx00w5DJUeO+ZVLakx81Fh/DW+hMlpCrgJq NjgqEovgqekdyNKvA0iajQum23AnLyIz6SmVcswp8QlSYb3wI286RQBuTM0Aruu5zws2Wnk0dRrNf0aNM iUzspwGtpUQ5UFY2RRd5im7aMUKza+/0poQ4kMe9OPfKyaPSbORb4S84hqeSPo8FG0PvqkPq00+V2hq2u wDPf50caEST9jdkLxHPXuuBZpPflyPfY5geW3ykoHB3N7xvI0G6NruCMmGpsOp/OCQIDAQABo3wwejAOB gNVHQ8BAf8EBAMCBaAwCQYDVR0TBAIwADAdBgNVHSUEFjAUBggrBgEFBQcDAQYIKwYBBQUHAwIWHwYDVR 0jBBgwFoAUq0cJT8nMwR1JBoZMzZXmXLYCQ4wwHQYDVR00BBYEFKjnCU/JzMEdSQaGTM2V5ly2AkOMMA0 GCSqGSIb3DQEBCwUAA4IBAQCi536Igt2bR9tTjPyv0RCffXaxc6kJI23Ee2HNWdLLITfFtAK6wCrYrDWN kagPx562QMHHhzuKNc9NYU9ihVhyCDMJE4NL8j2uYEVdDVg0HXbHSkACQNpTGH0DN6DhihLKkM+FeQtWe 08P5XTuqRD7B4FSwjs4w4txSuXxSV/Hz6OvzFXkZmKilC0SKndnxo2giK4eAkm4DhGbhM0Iny7lBhBa1K NCcBd09uBFR94YnJFbzn0sPSzuIEwMUnrEH8+VmrS9/emeX6QkcNdgwp7uBTlzzfj3+1mz4pgP5Wy/LTS /HjjJWWHnzj7ZxsUv8g1ZYG/BmVnyk9FJpXuavX01",

```
"keyId": "0e1840d3-38a4-48ae-a618-234fda946e03",
    "startDateTime": 1631886674,
    "type": "AsymmetricX509Cert",
    "usage": "Verify"
}
```

}

```
JIAIUS COUR
 400
Headers
                                               Value
  Key
                                               chunked
 Transfer-Encoding
                                               Accept-Encoding
 Vary
 Strict-Transport-Security
                                               max-age=31536000
Body
 {
   "error": {
     "code": "Request_BadRequest",
     "message": "Unexpected invalid input parameters.",
      "innerError": {
        "date": "2021-09-17T13:53:17",
        "request-id": "1a1ee97f-9820-422c-bda9-210a58896f31",
     "client_request_id". "191007f_0820_422c_bds0_210558806f31>
```

Yes, it will be very helpful if support engineer give closer look into this as I am struggling with this issue from last 1 week .(Please also let me know if you want me to connect with you on specific time so that response delay time can be get avoided) Please check below page

- Was your Logic App working previously? Or did this issue just start? - it start when I added last action that is Http2

- If this is a new issue, do you know what could've changed to have caused this error?

Now I want my logic app should upload certificate received into existing service principle so I added complete new action (Action which mentioned in Attached document) for that and with help of you I am trying to find out the root cause of my error

Please even provide is there any other better way to trigger event so that whenever certificate get uploaded in our key vault it take that certificate & upload into service principle (we want event base option)