**Put ExecTimeout**

Modifies the existing exec timeout time of a router

**URL**

restconf/data/Cisco-IOS-XE-native:native/line/console

**Method**

PUT

**URL Params**

Host address of router.

**Required:**

hostAddress=[string]

**Data Params**

execMinutes = [string]

execSeconds = [string]

**Success Response:**

Code: 200

Content: None

**Error Response:**

If the user is not authorized, they will get access denied.

Code: 401 Unauthorized

Content:

{

    "errors": {

        "error": [

            {

                "error-tag": "access-denied",

                "error-type": "protocol"

            }

        ]

    }

**Sample Call:**

    url = "https://{h}/restconf/data/Cisco-IOS-XE-native:native/line/console".format(h=ipAddress)

input('Enter ExecTimeout Minutes: ')

    execSeconds = input('Enter ExecTimeout Seconds: ')

    payload = "{\"Cisco-IOS-XE-native:console\": [{\"first\": \"0\",\"exec-timeout\": {\"minutes\": " + execMinutes + ",\"seconds\": " + execSeconds + "},\"stopbits\": \"1\"}]}"

    headers = {'Content-Type': 'application/yang-data+json',

               'Accept': 'application/yang-data+json'}

    response = requests.patch(url, auth=(username, password),

                            data=payload, headers=headers, verify=False)

**Notes**:

<This is where all uncertainties, commentary, discussion etc. can go. I recommend timestamping and identifying oneself when leaving comments here.>