

My Invoke URL :

I went to API_Gateway → MedScribeAPI→Stages→default
<https://kd070ccz1b.execute-api.eu-north-1.amazonaws.com>

1: Submit a Job:

```
$API = "https://kd070ccz1b.execute-api.eu-north-1.amazonaws.com/jobs"
$body = @{
    "transcript" = "Patient reports mild headache for 1 day."
} | ConvertTo-Json
$headers = @{
    "Content-Type" = "application/json"
}

$response = Invoke-RestMethod -Method POST -Uri $API -Headers $headers -Body $body

$response | ConvertTo-Json
```

Output :

```
{  
    "job_id": "job_a29207e2",  
    "status": "pending"  
}
```

2: Get job status

```
Invoke-RestMethod           -Method      GET      -Uri
"https://kd070ccz1b.execute-api.eu-north-1.amazonaws.com/jobs/job_test003"
```

output :

```
PS C:\Users\HP\Downloads> Invoke-RestMethod -Method GET -Uri "https://kd070ccz1b.execute-api.eu-north-1.amazonaws.com/jobs/job_test003"  
job_id      status      result  
-----      -----  
job_test003 completed {"subjective": "Patient reports mild headache for 3 days.", "objective": "Vitals normal", "ass...
```

3: List Jobs:

```
$API = "https://kd070ccz1b.execute-api.eu-north-1.amazonaws.com"
$status = "pending"
$limit = 5
```

```
# Build the full URL with query string
$Url = "$API/jobs?status=$status&limit=$limit"

# Make GET request
$response = Invoke-RestMethod -Method GET -Uri $Url

# Show the response nicely
$response | ConvertTo-Json
```

Output :

```
[{"job_id": "job_test002", "status": "pending"}, {"job_id": "job_d697b37b", "status": "pending"}]
```