You can run these commands in several places:

## 1. \*\*Azure Cloud Shell\*\* (Easiest - Recommended)

- Go to Azure Portal (portal.azure.com)

- Click the \*\*Cloud Shell\*\* icon in the top bar (looks like `>\_`)

- Choose \*\*Bash\*\* when prompted

- Run the commands directly

![Cloud Shell Icon](https://docs.microsoft.com/en-us/azure/cloud-shell/media/overview/portal-launch-icon.png)

## 2. \*\*Your Local Machine\*\*

If you have Azure CLI installed:

- Open \*\*Command Prompt\*\* (Windows) or \*\*Terminal\*\* (Mac/Linux)

- First login: `az login`

- Then run the commands

## 3. \*\*Azure DevOps Pipeline\*\* (For Testing)

Add a new task in your pipeline:

```yaml

- task: AzureCLI@2

displayName: 'Debug - Check Jobs'

inputs:

azureSubscription: 'CCDC-DEV-UAT-SPN'

scriptType: 'bash'

scriptLocation: 'inlineScript'

inlineScript: |

az batch account login --name lvbatchdev --resource-group lv-batch-dev

echo "Listing all jobs:"

az batch job list --query "[].{ID:id, State:state}" -o table

echo "Checking specific job:"

az batch job show --job-id ccdc-batch-jobs-10978-313-1 || echo "Job not found"

```

## 4. \*\*Visual Studio Code\*\*

If you have VS Code with Azure extension:

- Open VS Code

- Press `Ctrl+Shift+P` (or `Cmd+Shift+P` on Mac)

- Type "Azure: Open Bash in Cloud Shell"

- Run commands in the integrated terminal

\*\*For immediate testing, I recommend using Azure Cloud Shell (#1)\*\* - it's already authenticated and has all tools installed.​​​​​​​​​​​​​​​​