

Nyon API Manual	Pages (1/14)
Author : Sankha Sil	Date :05-03-2013

# Nyon API Manual

Whilst all reasonable care has been taken to ensure that the details are true and not misleading at the time of publication, no liability whatsoever is assumed by Automature LLC, or any supplier of Automature LLC, with respect to the accuracy or any use of the information provided herein.

Any license, delivery and support of software require entering into separate agreements with Automature LLC.

This document may contain confidential information and may not be modified or reproduced, in whole or in part, or transmitted in any form to any third party, without the written approval from Automature LLC.

Copyright © 2012 Automature LLC

All rights reserved.

Nyon API Manual	Pages (2/14)
Author : Sankha Sil	Date :05-03-2013

## Revision History

Ver.	Date	Name	Description of Changes
1.0	28/01/13	Sankha Sil	First Edition
2.0	05/03/13	Sankha Sil	Second Edition(added snapshots for Html Response)

# Contents

- [1 Introduction.....4](#)
- 1.1 Document Purpose .....4
- 1.2 Intended Audience.....4
- 1.3 References and Other Related Documents.....4
- [2 Dependencies.....5](#)
- [3 Nyon Interfaces.....6](#)
- 3.1 help.....6
- 3.2 version.....6
- 3.3 zug.....7
- 3.4 list.....7
- 3.5 cancel.....7
- 3.6 flush.....7

Nyon API Manual	Pages (4/14)
Author : Sankha Sil	Date :05-03-2013

# 1 Introduction

Nyon API is the Interface to Nyon Server. Nyon Server exposes methods that can be used to interact with Nyon Server. It responses the result in xml architecture.

## 1.1 Document Purpose

This API manual explains you how to call and interact with Nyon. The usage of Nyon Server is illustrated in Nyon User Manual.

## 1.2 Intended Audience

This API Manual is intended for users who want to interact Nyon Server. The methods with specific parameters will invoke the nyon server job scheduling methods, joblisting and cancel job. The user should have prerequisite basic knowledge of computer programming, Rest Client method calling.

## 1.3 References and Other Related Documents

The following documents provide additional useful information about Automature's other products, and how they relate to Nyon.

1. Nyon User Guide.

Nyon API Manual	Pages (5/14)
Author : Sankha Sil	Date :05-03-2013

## 2 Dependencies

Before running Nyon on a computer, it has to meet some basic requirements:

**Operating System** – Microsoft Windows XP or higher

**Software** – [Java\(TM\) SE Runtime Environment 1.6](#)

Nyon API Manual	Pages (6/14)
Author : Sankha Sil	Date :05-03-2013

## 3 Nyon Interfaces

The following are the services exposed with which user can interact with Nyon Server.

### 3.1 help

shows Nyon server help in xml tag architecture.

#### <sup>35</sup>/<sub>17</sub> **Summary**

URL:http://www.example.com/help

Formats: Xml

HTTP Method(s): POST/GET

- URL Parameters

none

#### <sup>35</sup>/<sub>17</sub> **Response**

XML Example

<help>

Nyon - Version - 2.0.20130127.012

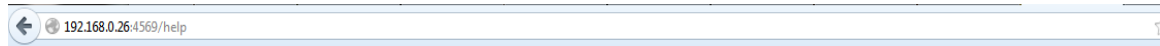
Usage :: nyon.bat [<option>] -port=<optional>

Arguments should have options like: ..... etc.

</help>

Nyon API Manual	Pages (7/14)
Author : Sankha Sil	Date :05-03-2013

- **Html Response:**



Nyon - Version - 2.1.20130305.06

Usage :: nyon.bat [

] -port=

Arguments should have options like:

-help: shows the help file.

-start: starts the server.

-port= must be provided with -start switch.

By default the port is 4569.

In NyonServerINI.xml, located in the installation directory of Nyon Server

\* Please provide the file location inside the tag.

This path must be a fully qualified path. This path is for Nyon server Logs.

\* Please provide the download location inside the tag.

The testsuites that Nyon will execute are downloaded from the Zermatt Server in that directory.

This path must also be a fully qualified path.

If the above two locations are not specified by the user, then the default log file location and download location will be inside the APPDATA\Nyon Server Logs.

## 3.2 version

shows the versions of Nyon, Zug and Davos in xml architecture.

### <sup>35</sup><sub>17</sub> **Summary**

URL: http://www.example.com/version

Formats: Xml

HTTP Method(s): POST/GET

- URL Parameters

none

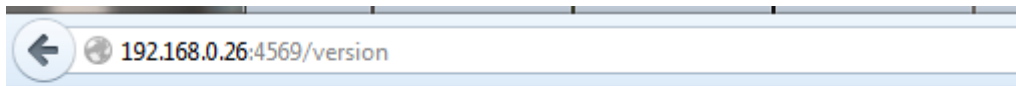
### <sup>35</sup><sub>17</sub> **Response**

XML Example

```
<versions>
<nyonversion>Automature Nyon Version 2.0.20130122.012</nyonversion>
<zugversion>Automature-ZUG 5.6</zugversion>
<davosversion>
DAVOS Premium 5.5.20121221.03.SP2
</davosversion>
</versions>
```

Nyon API Manual	Pages (8/14)
Author : Sankha Sil	Date :05-03-2013

- **Html Response:**



**Versions:**

- Nyon Version: Automature Nyon Version 2.1.20130304.06
- Zug Version: Automature-ZUG 6.0
- Davos Version: DAVOS Premium 6.0.20130214.02

### 3.3 zug

create or set job to execute zug with testcycleid.

<sup>35</sup><sub>17</sub> **Summary**

URL: http://www.example.com/zug

Formats: Xml

HTTP Method(s): POST

<sup>35</sup><sub>17</sub> **Request**

HTTP POST Request Example

testcycle\_id=434

or

testcycle\_id=434&reporting=off. (This will allow nyon to execute Zug in non reporting mode).

<sup>35</sup><sub>17</sub> **Response**

XML Example

```
<response>
<nyonversion>Automature Nyon Version 2.0.20130122.012</nyonversion>
<zugversion>Automature-ZUG 5.6</zugversion>
<jobid>115476</jobid>
<testcycleid>434</testcycleid>
<submissiontime>2013/04/16 20:00:49</submissiontime>

</response>
```

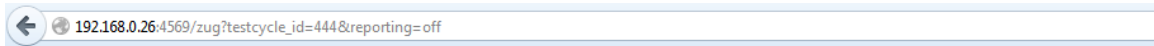


Nyon API Manual	Pages (9/14)
Author : Sankha Sil	Date :05-03-2013

OR

```
<response>
  <zugserviceerror> message </zugserviceerror>
</response>
```

- **Html Response:**



**Nyon Version: Automature Nyon Version 2.1.20130304.06**

**Zug Version: Automature-ZUG 6.0**

Job Submitted:

- Job ID: 13739681
- TestCycle ID: 444
- TestCycle ID: 2013/03/05 13:20:06

[Cancel Currently Submitted Job](#) [Details of Currently Submitted Job](#) [Details of Currently Submitted Job with Log](#)

## 3.4 list

Shows the list of jobs running.

### <sup>35</sup>/<sub>17</sub> **Summary**

URL: <http://www.example.com/list>

Formats: Xml

HTTP Method(s): POST/GET

### <sup>35</sup>/<sub>17</sub> **Request**

HTTP POST Request Example

job\_id=111457 OR job\_id=111457&fetchlog=on

HTTP GET Request Example

?job\_id=111457 OR ?job\_id=111457&fetchlog=on

Nyon API Manual	Pages (10/14)
Author : Sankha Sil	Date :05-03-2013

<sup>35</sup>  
17 **Response**

XML Example

*for no request body:*

```
<jobs><job><status>waiting</status><job-id>111457</job-id></job>
</jobs>
<jobs><job><status>running</status><job-id>111467</job-id></job>
</jobs>
<jobs><job><status>completed</status><job-id>111447</job-id></job>
</jobs>
```

*for POST/GET request with job\_id only request body:*

```
<job><job-id>111457</job-
id><position>3</position><status>waiting</status></job>
```

*for POST/GET request with job\_id and fetchlog request body:*

```
<job><job-id>111457</job-
id><position>3</position><status>waiting</status><log>log content
</log></job>
```

Nyon API Manual	Pages (11/14)
Author : Sankha Sil	Date :05-03-2013

- **Html Response:**

*for no request body:*



## All Jobs:

### Scheduled Jobs

- TestCycle ID: 444
- Submission Time: 2013/03/05 15:40:14
- Status: Waiting
- Job ID:853006157

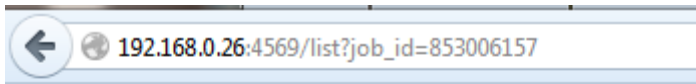
### Active Jobs

- TestCycle ID: 444
- Submission Time: 2013/03/05 15:39:50
- Status: Running
- Job ID:1507433387
  
- TestCycle ID: 444
- Submission Time: 2013/03/05 15:40:05
- Status: Running
- Job ID:80799790

### Completed Jobs

Nyon API Manual	Pages (12/14)
Author : Sankha Sil	Date :05-03-2013

for POST/GET request with job\_id only request body:



## Scheduled Jobs

## Active Jobs

- Job Id: 853006157
- TestCycle Id: 444
- Submission Time: 2013/03/05 15:40:14
- Job Status: running

## Completed Jobs

for POST/GET request with job\_id and fetchlog request body:



## Scheduled Jobs

## Active Jobs

- Job Id: 978500978
- TestCycle Id: 444
- Submission Time: 2013/03/05 18:50:23
- Job Status: running
- Log Content: 06:50:41 [main] INFO com.automature.zug.util.Log - [Warning] ZugINI.xml contains blank inprocess package de  
06:50:42 [main] INFO com.automature.zug.util.Log -

Command Line Arguments Validated

06:50:43 [main] INFO com.automature.zug.util.Log - Zug is Valid Automature LLC. This Generic License is issued to Automar  
06:50:43 [main] INFO com.automature.zug.util.Log - Reading the TestCases Input Sheet C:\Documents and Settings\Administr

06:50:44 [main] INFO com.automature.zug.util.Log - Excel/ReadExcel: Excel file : C:\Documents and Settings\Administrator\w  
06:50:44 [main] INFO com.automature.zug.util.Log - SUCCESSFULLY Read the TestCases Input Sheet C:\Documents and Se  
06:50:44 [main] INFO com.automature.zug.util.Log -

\*\*\*\*\*  
06:50:44 [main] INFO com.automature.zug.util.Log -  
Total time taken to initialize the Harness is -> 812 milli Seconds.  
06:50:44 [main] INFO com.automature.zug.util.Log -  
.....

## 3.5 cancel

Cancels a job with id provided as requestbody or in Url parameters

### <sup>35</sup>/<sub>17</sub> **Summary**

URL:http://www.example.com/cancel

Formats: Xml

HTTP Method(s): POST/GET

### <sup>35</sup>/<sub>17</sub> **Request**

HTTP POST Request Example

job\_id=111457

### <sup>35</sup>/<sub>17</sub> **Response**

XML Example

```
<job>
<job-id>111457</job-id>
<deleted>successfully</deleted>
</job>
```

OR

```
<job>
<error> error message </error>
</job>
```

- **Html Response:**



### **Job Canceled**

Job Id: 978500978

Status: successfully removed from Active Job Queue.

Nyon API Manual	Pages (14/14)
Author : Sankha Sil	Date :05-03-2013

### 3.6 flush

clears the specific job list if state is provided. If no state provided then clears all the job lists.

#### <sup>35</sup><sub>17</sub> **Summary**

URL: <http://www.example.com/flush>

Formats: Xml

HTTP Method(s): POST/GET

#### <sup>35</sup><sub>17</sub> **Request**

HTTP POST/GET Request Example

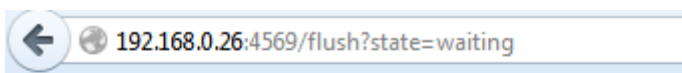
state=running or state=waiting or state=completed

#### <sup>35</sup><sub>17</sub> **Response**

XML Example

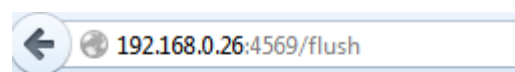
```
<success>true</success>
```

#### • **Html Response:**



**Scheduled Job Queue is cleared**

**or**



**All Job Queues are cleared**