

Previous Doc. Number	Document Type PUMA-Installation Support Document	Document ID IS_1603018
	GeodIS	Version 0.1
Title DevOps Service - GitLab - Software - ISD (embedded in the Gitlab software IQ)		

Reason for Revision

Approval Name	Date (Universal Time)	Reason for Signature
Effective Date:		

Confidential/Proprietary Information

Acronym	Document Name	Doc-ID	Page
ISD	Installation Support Document		1/7

Accessed by: NAIK Vinutan

Property of the sanofi-aventis group - strictly confidential

Uncontrolled document

Document ID: IS_1603018

Document Version: 0.1

Access date: 13 June 2022 8:34:59 AM

Forbidden to modify, copy content, and annotate

Document Status : Draft

INSTALLATION SUPPORT DOCUMENT

ISD

GITLAB SOFTWARE

ON **IP-193-56-48-31**
IP-193-56-48-49 (HOSTNAMES) ON AWS
IP-193-56-48-233

Author Name: Joseph Park (ECCS)	Date(dd-mmm-yy): 15-Jul-19
---	--------------------------------------

TABLE OF CONTENTS

1.	PERIMETER OF USE.....	3
2.	HOW TO FILL-IN THIS DOCUMENT.....	3
3.	GITLAB SOTWARE ON IP-193-56-48-233, IP-193-56-48-31 AND IP-193-56-48-49 (HOSTNAMES)	4
3.1	LIST OF CONTROLS.....	4
3.1.1	Application is Up & Running	4
3.1.2	Application configuration parameters correctly applied	4
3.2	INSTALLATION QUALIFICATION TEST EVIDENCE	5
3.3	INSTALLATION EVIDENCES	6

Acronym	Document Name	Doc-ID	Page
ISD	Installation Support Document		2/7

1. PERIMETER OF USE

This Installation Support Document is for GitLab in AWS.

2. HOW TO FILL-IN THIS DOCUMENT

In this document **Hostname** refers to the host name of the server which is being installed.

From chapter 3, any occurrence of **Hostname** must be replaced by the name of the server which being installed.

Do not forget to replace **Hostname** in the cover page and to regenerate the Table of Contents when the document is completed.

Acronym	Document Name	Doc-ID	Page
ISD	Installation Support Document		3/7

3. GITLAB SOTWARE ON IP-193-56-48-233, IP-193-56-48-31 AND IP-193-56-48-49 (HOSTNAMES)

3.1 LIST OF CONTROLS

3.1.1 APPLICATION IS UP & RUNNING

Step #	Verification	Value
a	Application is Up & Running on hosting servers	Output that show the application readiness and liveness on the IP-193-56-48-233, IP-193-56-48-31 and IP-193-56-48-49 servers.
b	Other if necessary	N/A.

3.1.2 APPLICATION CONFIGURATION PARAMETERS CORRECTLY APPLIED

Step #	Parameter name	Value
c	Application service address	DNS name of the application
d	Application service IP Address	IP address associated to the service address
e	Other if necessary	N/A.

Acronym	Document Name	Doc-ID	Page
ISD	Installation Support Document		4/7

3.2 INSTALLATION QUALIFICATION TEST EVIDENCE

Step #	Step Instructions	Expected Results	Actual Results / Associated documents ref. / NA (Comments)	Conclusion	Anomaly Number / Comments
a	Application is Up & Running on hosting servers gitlab-ctl status	run: gitlab: (pid 2721) 23275s; run: log: (pid 2300) 23368s run: gitlab-monitor: (pid 2746) 23275s; run: log: (pid 2420) 23347s run: gitlab-workhorse: (pid 2762) 23274s; run: log: (pid 2374) 23351s run: logrotate: (pid 31083) 1674s; run: log: (pid 2397) 23349s run: nginx: (pid 5054) 22564s; run: log: (pid 2382) 23350s run: node-exporter: (pid 2800) 23273s; run: log: (pid 2413) 23347s run: registry: (pid 5071) 22563s; run: log: (pid 2405) 23348s run: remote-syslog: (pid 2899) 23272s; run: log: (pid 2390) 23349s run: sidekiq: (pid 5042) 22564s; run: log: (pid 2366) 23351s run: unicorn: (pid 5234) 22543s; run: log: (pid 2358) 23352s	Refer to 3.3 Section a)	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	Conform to expected results
b	Other if necessary	N/A.	N/A.	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	N/A.
c	Application DNS service address nslookup emea-aws-gitlab.sanofi.com	emea-aws-gitlab.sanofi.com	Refer to 3.3 Section c)	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	Conform to expected results
d	Application service IP Address nslookup emea-aws-gitlab.sanofi.com	193.56.48.102	Refer to 3.3 Section d)	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	Conform to expected results
e	Other if necessary	N/A.	N/A.	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	N/A.

Acronym	Document Name	Doc-ID	Page
ISD	Installation Support Document		5/7

3.3 INSTALLATION EVIDENCES

a) Application is Up & Running

```
root@ip-193-56-48-31:~# gitlab-ctl status
run: gitaly: (pid 2769) 23362s; run: log: (pid 2311) 23454s
run: gitlab-monitor: (pid 2787) 23362s; run: log: (pid 2434) 23434s
run: gitlab-workhorse: (pid 2802) 23361s; run: log: (pid 2389) 23438s
run: logrotate: (pid 31115) 1761s; run: log: (pid 2411) 23436s
run: nginx: (pid 5397) 22436s; run: log: (pid 2396) 23437s
run: node-exporter: (pid 2848) 23360s; run: log: (pid 2427) 23434s
run: registry: (pid 5414) 22436s; run: log: (pid 2419) 23435s
run: remote-syslog: (pid 2910) 23359s; run: log: (pid 2404) 23436s
run: sidekiq: (pid 5385) 22436s; run: log: (pid 2381) 23438s
run: unicorn: (pid 5645) 22415s; run: log: (pid 2371) 23439s
root@ip-193-56-48-31:~#
```

```
root@ip-193-56-48-233:~# gitlab-ctl status
run: gitaly: (pid 2721) 23275s; run: log: (pid 2300) 23368s
run: gitlab-monitor: (pid 2746) 23275s; run: log: (pid 2420) 23347s
run: gitlab-workhorse: (pid 2762) 23274s; run: log: (pid 2374) 23351s
run: logrotate: (pid 31083) 1674s; run: log: (pid 2397) 23349s
run: nginx: (pid 5054) 22564s; run: log: (pid 2382) 23350s
run: node-exporter: (pid 2800) 23273s; run: log: (pid 2413) 23347s
run: registry: (pid 5071) 22563s; run: log: (pid 2405) 23348s
run: remote-syslog: (pid 2899) 23272s; run: log: (pid 2390) 23349s
run: sidekiq: (pid 5042) 22564s; run: log: (pid 2366) 23351s
run: unicorn: (pid 5234) 22543s; run: log: (pid 2358) 23352s
root@ip-193-56-48-233:~#
```

b) Other if necessary

N/A.

Acronym	Document Name	Doc-ID	Page
ISD	Installation Support Document		6/7

c) Application service address

```
(dl_py27) nslookup emea-aws-gitlab.sanofi.com
Server:      157.206.233.226
Address:     157.206.233.226#53

Non-authoritative answer:
emea-aws-gitlab.sanofi.com canonical name = emea-aws-gitlab.service.cloud.local.
emea-aws-gitlab.service.cloud.local canonical name = emea-aws-haproxy.service.cloud.local.
emea-aws-haproxy.service.cloud.local canonical name = internal-internal-proxy-167202475.eu-west-1.elb.amazonaws.com.
Name:   internal-internal-proxy-167202475.eu-west-1.elb.amazonaws.com
Address: 193.56.48.102
Name:   internal-internal-proxy-167202475.eu-west-1.elb.amazonaws.com
Address: 193.56.49.6
```

d) Application service IP address

```
(dl_py27) nslookup emea-aws-gitlab.sanofi.com
Server:      157.206.233.226
Address:     157.206.233.226#53

Non-authoritative answer:
emea-aws-gitlab.sanofi.com canonical name = emea-aws-gitlab.service.cloud.local.
emea-aws-gitlab.service.cloud.local canonical name = emea-aws-haproxy.service.cloud.local.
emea-aws-haproxy.service.cloud.local canonical name = internal-internal-proxy-167202475.eu-west-1.elb.amazonaws.com.
Name:   internal-internal-proxy-167202475.eu-west-1.elb.amazonaws.com
Address: 193.56.48.102
Name:   internal-internal-proxy-167202475.eu-west-1.elb.amazonaws.com
Address: 193.56.49.6
```

e) Other if necessary

N/A.

Acronym	Document Name	Doc-ID	Page
ISD	Installation Support Document		7/7