

# Gitlab

*Gitlab-Certified-Associate  
Gitlab Certified Associate Certification Exam*



**For More Information – Visit link below:**

**<https://www.examsboost.com/>**

## **Product Version**

- ✓ **Up to Date products, reliable and verified.**
- ✓ **Questions and Answers in PDF Format.**

---

# Latest Version: 6.0

## Question: 1

There is one file without which a Gitlab Pipeline would not exist.

- A. A "gitlab-ci.yml" file
- B. A "DOCKERFILE"
- C. A .py file (python)
- D. A .sh file (Bash)
- E. A ".gitlab-ci.yml" file
- F. A ".gitignore" file

**Answer: E**

## Question: 2

You surely heard of: CI / CD / CT. These stand for:

- A. Continuous IP / Continuous DATALINK / Continuous TCP
- B. Continuous Integration / Continuous Delivery / Continuous Transport
- C. Continuous Interchangeability / Continuous Deployment / Continuous Testing
- D. Continuous Integration / Continuous Delivery / Continuous Testing
- E. Continuous Iteration / Continuous Debugging / Continuous Testing

**Answer: D**

## Question: 3

Gitlab has specific environment variables that one can use. The CI\_JOB\_NAME variable is:

- A. The random name of a job, assigned by Gitlab from an internal list of strings so that all can be unique.
- B. The name of a job being run in a pipeline.

**Answer: B**

## Question: 4

Gitlab has specific environment variables that one can use. The CI\_COMMIT\_REF\_NAME variable is:

- A. A \$RANDOM branch name that you can use to create unique branches.
- B. The branch or tag name for which project is currently built / run.
- C. The default branch name of the project.

**Answer: B**

### Question: 5

You can use whichever job name you prefer in a Gitlab pipeline.

- A. False, some keyword are reserved for specific use.
- B. True, as Gitlab will know to differentiate between a keyword's role and the same keyword added as a job name.

**Answer: A**

### Question: 6

In a Gitlab pipeline:

- A. The scripts are grouped into jobs and jobs into stages within a pipeline.
- B. The jobs are set up into groups, groups into stages and stages in scripts within a pipeline.
- C. The jobs are grouped into stages, stages into scripts (such as the .gitlab-ci.yml file) and scripts can then have one single pipeline.
- D. The jobs are grouped into stages, stages into scripts (such as the .gitlab-ci.yml file) and scripts can then have one single pipeline or multiple ones.

**Answer: A**

### Question: 7

Can you have into the very same pipeline a Docker Linux image in a job and a Docker Windows Image in another job and run those jobs in the same time?

- A. Only on Gitlab Premium accounts
- B. No, as even if you have them both in the same pipeline - they will always run one after the other
- C. Yes, via parallel jobs, by using the 'parallel' keyword
- D. Yes, via separate jobs into the same stage

**Answer: C,D**

## Question: 8

Within a ".gitlab-ci.yml" file you can define:

- A. The scripts you want to run.
- B. Dependencies and caches.
- C. The IDs the Gitlab projects are going to be set up with.
- D. Whether you need your pipeline jobs to run automatically or trigger them manually.

**Answer: A,B,D**

## Question: 9

Gitlab artifacts are always set to last 90 days and only then expire (be deleted).

- A. False.
- B. True, due to Gitlab's data retention policy.

**Answer: A**

## Question: 10

You can control which artifacts are exposed within a job by modifying the:

- A. Gitlab's Project "Settings" section in the WebApp.
- B. ".gitlab-ci.yml" file.
- C. ".ci.yml" file.
- D. ".gitlab-ci.yml" file.
- E. "pipelines.sh" file.

**Answer: D**

## Question: 11

A job in a pipeline is defined in the ".gitlab-ci.yml" file by a list of keywords. You can have the following Gitlab-hardcoded keywords within a ".gitlab-ci.yml" file:

- A. "after\_script", "before\_script"
- B. "artifacts"

- 
- C. "cache", "dependencies"
  - D. "approve", "deny"
  - E. "only"
  - F. "services", "trigger"

**Answer: A,B,C,E,F**

---

# Thank You for Trying Our Product

For More Information – **Visit link below:**

**<https://www.examsboost.com/>**

15 USD Discount Coupon Code:

**G74JA8UF**

## FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**



Visit <https://www.examsboost.com/test/gitlab-certified-associate/>