

```

29  ✓ preprod deploy:
30      stage: deploy
31  ✓   variables:
32      |   MY LOGIN: my-preprod-login
33      script:
34      - echo "Login value - ${MY_LOGIN}"
35      - echo "Password value - ${MY_PASSWORD}"
36      - echo "Root variable value - ${ROOT_VAR}"
37      only:
38      - main
39  ✓   environment:
40      |   name: preprod
41
42  ✓ production deploy:
43      stage: deploy
44  ✓   variables:
45      |   MY LOGIN: my-production-login
46      script:
47      - echo "Login value - ${MY_LOGIN}"
48      - echo "Password value - ${MY_PASSWORD}"
49      - echo "Root variable value - ${ROOT_VAR}"
50      only:
51      - main
52  ✓   environment:
53      |   name: production

```

Добавлены два окружения - "preprod" и "production". Для каждого окружения есть отдельный deploy job, который выводит значения переменных \$MyLogin и \$MyPassword в зависимости от среды.

джоба preprod deploy

джоба production deploy

```

1 Running with gitlab-runner 16.6.0-beta.185.gd2263193 (d2263193)
2   on blue-3.saas-linux-small-amd64.runners-manager.gitlab.com/default zxw
  gkJAP, system ID: s_d5d3abbbdf0a
3   feature flags: FF_USE_IMPROVED_URL_MASKING:true
4 Resolving secrets
5 Preparing the "docker+machine" executor
6 Using Docker executor with image busybox:latest ...
7 Pulling docker image busybox:latest ...
8 Using docker image sha256:fa152d3b2cb95c5b351d0192c52dfb996d4080b62cd4b0c
  4cf30b0f08ad1ea69 for busybox:latest with digest busybox@sha256:1ceb872bc
  c68a8fcd34c97952658b58086affdcb604c90c1dee2735bde5edc2f ...
9 Preparing environment
10 Getting source from Git repository
11 Fetching changes with git depth set to 20...
12 Initialized empty Git repository in /builds/pain3/demotest/.git/
13 Created fresh repository.
14 Checking out 354e1a27 as detached HEAD (ref is main)...
15 Skipping Git submodules setup
16 $ git remote set-url origin "${CI_REPOSITORY_URL}"
17 Executing "step_script" stage of the job script
18 Using docker image sha256:fa152d3b2cb95c5b351d0192c52dfb996d4080b62cd4b0c
  4cf30b0f08ad1ea69 for busybox:latest with digest busybox@sha256:1ceb872bc
  c68a8fcd34c97952658b58086affdcb604c90c1dee2735bde5edc2f ...
19 $ echo "Login value - ${MY_LOGIN}"
20 Login value - my-preprod-login
21 $ echo "Password value - ${MY_PASSWORD}"
22 Password value - my-preprod-unmasked-password
23 $ echo "Root variable value - ${ROOT_VAR}"
24 Root variable value - root var value
25 Cleaning up project directory and file based variables
26 Job succeeded

```

```

1 Running with gitlab-runner 16.6.0-beta.185.gd2263193 (d2263193)
2   on blue-2.saas-linux-small-amd64.runners-manager.gitlab.com/default XxU
  rkriX, system ID: s_f46a988edce4
3   feature flags: FF_USE_IMPROVED_URL_MASKING:true
4 Resolving secrets
5 Preparing the "docker+machine" executor
6 Using Docker executor with image busybox:latest ...
7 Pulling docker image busybox:latest ...
8 Using docker image sha256:fa152d3b2cb95c5b351d0192c52dfb996d4080b62cd4b0c
  4cf30b0f08ad1ea69 for busybox:latest with digest busybox@sha256:1ceb872bc
  c68a8fcd34c97952658b58086affdcb604c90c1dee2735bde5edc2f ...
9 Preparing environment
10 Running on runner-xxurkrix-project-52819716-concurrent-0 via runner-xxurk
  rix-s-l-s-amd64-1701968427-e886e51f...
11 Getting source from Git repository
12 Fetching changes with git depth set to 20...
13 Initialized empty Git repository in /builds/pain3/demotest/.git/
14 Created fresh repository.
15 Checking out 354e1a27 as detached HEAD (ref is main)...
16 Skipping Git submodules setup
17 $ git remote set-url origin "${CI_REPOSITORY_URL}"
18 Executing "step_script" stage of the job script
19 Using docker image sha256:fa152d3b2cb95c5b351d0192c52dfb996d4080b62cd4b0c
  4cf30b0f08ad1ea69 for busybox:latest with digest busybox@sha256:1ceb872bc
  c68a8fcd34c97952658b58086affdcb604c90c1dee2735bde5edc2f ...
20 $ echo "Login value - ${MY_LOGIN}"
21 Login value - my-production-login
22 $ echo "Password value - ${MY_PASSWORD}"
23 Password value - my-production-unmasked-password
24 $ echo "Root variable value - ${ROOT_VAR}"
25 Root variable value - root var value
26 Cleaning up project directory and file based variables
27 Job succeeded

```

## Скрипт остановки

```

stop_pipelines:
  stage: deploy
  script:
    - echo "Stopping pipelines for branch $CI_COMMIT_REF_NAME"
    - >
      curl --request GET --header "PRIVATE-TOKEN: $CI_JOB_TOKEN" "https://gitlab.com/api/v4/projects/$CI_PROJECT_ID/pipelines?ref=$CI_COMMIT_REF_NAME" |
      jq '.[0] | .id' |
      xargs -I {} curl --request POST --header "PRIVATE-TOKEN: $CI_JOB_TOKEN" "https://gitlab.com/api/v4/projects/$CI_PROJECT_ID/pipelines/{}/cancel"

```