

# צבוק תריציל תוארוה .env

<https://app.roost.ai/gptCLIForm> -ב שמתשהל איה .env-ה צבוק תא דירוהל הלק ךרד

RoostGPT יראניבה צבוק ומכ הייקית ביתנ ותואב תויהל ךירצ .env-ה צבוק

ךלש .env-ה צבוק וכות האר״י ךכ

```
# GIT env vars
GIT_TYPE=github # Default is github; Supports [github, gitlab, azure, bitbucket, local]
HOSTED_TYPE=cloud # Default is cloud; Supports [cloud, hosted]
GIT_HOSTED_URL= # Required if HOSTED_TYPE=hosted
USE_SSH=false # Optional; Default is false; Supports [true, false]; SSH based auth for Git
LOCAL_PROJECT_PATH= # Required if GIT_TYPE is local, Path to your workspace.
SOURCE_GIT_CLONE_URL= # Optional; the source repo clone URL
SOURCE_GIT_TOKEN= # Required
SOURCE_OWNER_NAME= # Required
SOURCE_REPO_NAME= # Required
SOURCE_REPO_ID= # Required for GIT_TYPE=gitlab
SOURCE_PROJECT_NAME= # Required for GIT_TYPE=azure
SOURCE_PROJECT_ID= # Required for GIT_TYPE=bitbucket
SOURCE_BASE_BRANCH= # Required
SOURCE_RELATIVE_DIRECTORY= # Optional; the relative path of the repository
SAME_TARGET_DETAIL=true # Optional; Default true, Supports [true, false]
DESTINATION_GIT_CLONE_URL= # Optional; the destination repo clone URL
DESTINATION_GIT_TOKEN= # Required if SAME_TARGET_DETAIL=false
DESTINATION_OWNER_NAME= # Required if SAME_TARGET_DETAIL=false
DESTINATION_REPO_NAME= # Required if SAME_TARGET_DETAIL=false
DESTINATION_REPO_ID= # Required if SAME_TARGET_DETAIL=false and GIT_TYPE=gitlab
DESTINATION_PROJECT_NAME= # Required for GIT_TYPE=azure
DESTINATION_PROJECT_ID= # Required if SAME_TARGET_DETAIL=false and GIT_TYPE=bitbucket
DESTINATION_BASE_BRANCH= # Required if SAME_TARGET_DETAIL=false
ENABLE_SECRET_SCANNING_BYPASS= # Optional; Default is true; Supports [true, false]

# Open AI env vars
OPENAI_API_MODEL=gpt-4 # Optional; Default is gpt-4
OPENAI_BASE_URL= # Optional; Default is "https://api.openai.com/v1"
```

```
OPENAI_API_KEY=                # Required if AI_TYPE=openai

# Vertex AI env vars
VERTEX_FINE_TUNE=false         # Optional; Default is false, Supports [true, false]
VERTEX_CREDENTIAL_TYPE=       # Required if AI_TYPE=vertexai; Supports [file, token]
VERTEX_PROJECT_ID=            # Required if AI_TYPE=vertexai
VERTEX_REGION=                # Required if AI_TYPE=vertexai and VERTEX_FINE_TUNE=true
VERTEX_BEARER_TOKEN=          # Required if AI_TYPE=vertexai and
VERTEX_CREDENTIAL_TYPE=token
VERTEX_MODEL=                  # Required if AI_TYPE=vertexai; Supports [text-bison, code-bison,
codechat-bison, text-bison-32k, code-bison-32k, codechat-bison-32k, gemini-pro]
VERTEX_SERVICE_ACCOUNT_KEY=    # Required if AI_TYPE=vertexai and
VERTEX_CREDENTIAL_TYPE=file; path to the service account key file

# Azure Open AI env vars
AZURE_OPENAI_ENDPOINT=        # Required if AI_TYPE=azure_open_ai
AZURE_DEPLOYMENT_NAME=        # Required if AI_TYPE=azure_open_ai
AZURE_OPENAI_KEY=              # Required if AI_TYPE=azure_open_ai
AZURE_OPENAI_VERSION=2024-02-15-preview # Optional Default is 2024-02-15-preview
AZURE_INFERENCE_AI=           # Optional; Default is false; Supports [true, false]

# Open source env vars
OPEN_SOURCE_MODEL_ENDPOINT=    # Required if AI_TYPE=open_source_ai
OPEN_SOURCE_MODEL=              # Optional; Supports [meta-llama/llama-2-13b-chat,
HuggingFaceH4/starchat-beta]

# Sagemaker model env vars
SAGEMAKER_MODEL_ENDPOINT=      # Required if AI_TYPE=sagemake_model

# Claude AI env vars
CLAUDE_AI_MODEL=               # Required if AI_TYPE=claude_ai
CLAUDE_AI_API_KEY=             # Required if AI_TYPE=claude_ai

# DBRX AI env vars
DBRX_MODEL_ENDPOINT=           # Required if AI_TYPE=dbrx
DBRX_AUTH_TOKEN=               # Required if AI_TYPE=dbrx
DBRX_MODEL_NAME=               # Required if AI_TYPE=dbrx

# AWS Bedrock env vars
AWS_BEDROCK_MODEL=             # Required if AI_TYPE=AWS_BEDROCK
```

```
AWS_DEFAULT_REGION=                # Required if AI_TYPE=AWS_BEDROCK
AWS_ACCESS_KEY_ID=                  # Optional if AI_TYPE=AWS_BEDROCK
AWS_SECRET_ACCESS_KEY=              # Optional if AI_TYPE=AWS_BEDROCK
AWS_SESSION_TOKEN=                  # Optional if AI_TYPE=AWS_BEDROCK

# Advanced AI env vars
AI_TEMPERATURE=0.2                  # Optional; Default value is 0.2
USE_ASSISTANT=false                  # Optional; Use Assistant feature in openai. Default:false

# Jira board env vars
JIRA_HOST_NAME=                     # Required if TEST_TYPE=functional and BOARD_TYPE=jira
JIRA_EMAIL=                          # Required if TEST_TYPE=functional and BOARD_TYPE=jira
JIRA_TOKEN=                          # Required if TEST_TYPE=functional and BOARD_TYPE=jira
JIRA_ID=                             # Optional if TEST_TYPE=functional and BOARD_TYPE=jira

# Azure board env vars
AZURE_ORG=                           # Required if TEST_TYPE=functional and BOARD_TYPE=azure
AZURE_PROJECT=                       # Required if TEST_TYPE=functional and BOARD_TYPE=azure
AZURE_TOKEN=                          # Required if TEST_TYPE=functional and BOARD_TYPE=azure
AZURE_WORK_ITEM_ID=                  # Optional if TEST_TYPE=functional and BOARD_TYPE=azure

# Advanced Jira/Azure board env vars
CREATE_API_SPEC=                     # Optional; Used for TEST_TYPE=functional
CREATE_EXCEL=                        # Optional; Default is false; Supports [true, false]
TICKET_INPUT_TYPE=                   # Optional; Default is id; Supports [id, file]
TICKET_FILES=                        # Required if TICKET_INPUT_TYPE is file, List of comma separated files

# Log env vars
LOG_SOURCE=elks                      # Optional; Default is elks
LOG_SOURCE_PATH=                     # Optional; the log file path
LOG_FILE_ENCODING=                   # Optional; the log file encoding; Default is utf-8
LOG_ELASTICSEARCH_URL=               # Optional; the Elastic search URL
LOG_ELASTICSEARCH_USER=              # Optional; the Elastic search user name
LOG_ELASTICSEARCH_TOKEN=             # Optional; the Elastic search token
LOG_ELASTICSEARCH_API_KEY=           # Optional; the Elastic search api key

# Behavioural test cases env vars
BEHAVIORAL_TEST_TYPE=                # Optional; Supports [gherkin]
BEHAVIORAL_TEST_SOURCE=              # Optional; Supports [file, gitpath, url]
BEHAVIORAL_TEST_FILE_PATH=           # Optional; path of the source file if source is file/gitpath. Relative
```

```

path in case of gitpath.
BEHAVIORAL_TEST_URL=                # Optional; URL of the source file if source is url

# API Spec env vars
API_SPEC_TYPE=                      # Optional; Supports [swagger, postman, raml]
API_SPEC_SOURCE=                    # Optional; Supports [file, gitpath, url]
API_SPEC_FILE_PATH=                 # Optional; path of the source file if source is file/gitpath. Relative path
in case of gitpath.
API_SPEC_URL=                       # Optional; URL of the source file if source is url
API_SPEC_ALIAS=

# Proto Spec env vars
PROTO_SPEC_SOURCE=                  # Optional; Supports [file, gitpath, url, gitrepo]
PROTO_SPEC_FILE_PATH=               # Optional; path of the source file if source is file/gitpath. Relative
path in case of gitpath
PROTO_SPEC_URL=                     # Optional; URL of the source file if source is url

PROTO_SPEC_GIT_REPO_URL=            # Optional; the proto repo clone URL
PROTO_SPEC_GIT_BRANCH=              # Required: branch of git repo of proto file
PROTO_SPEC_REPO_NAME=               # Required; Repo name of proto file
PROTO_SPEC_REPO_ID=                 # Required if GIT_TYPE=gitlab
PROTO_SPEC_PROJECT_NAME=            # Required for GIT_TYPE=azure
PROTO_SPEC_PROJECT_ID=              # Required for GIT_TYPE=bitbucket

API_TEST_SERVER_CONFIG=             # Optional; The api server config

# Cypress test env vars
SCREENSHOTS_SOURCE=                 # Optional; Used for cypress test. Supports [file, gitpath, url]
SCREENSHOTS_URL=                    # Optional; URL of the source file if source is url
SCREENSHOTS_FILE_PATH=              # Optional; path of the source file if source is file/gitpath. Relative
path in case of gitpath

HTTP_VERBS_FOR_TESTING=get,post,put,patch,delete # Optional; Default is "get,post,put,patch,delete",
Supports all the combinations of http verbs. The specific http methods to be tested for all APIs. Enter ","
seperated values here.
REGEX_HTTP_ENDPOINTS_FOR_TESTING=   # Optional; Regex string that matches to specific endpoints
that needs to be tested. If empty, all the endpoints will be tested.

# Application test env vars
APPLICATION_ENTRYPOINT=              # Required; if you need to generate application tests along with

```

unit tests. This feature is supported only for GPT Turbo models. Use a relative path from the project root.

```
# License env vars
ROOST_DOMAIN=app.roost.ai          # Optional; Default is app.roost.ai
ROOST_TOKEN=                        # Optional; the Roost token or license filepath, default
$HOME/.roost/license.rai
TELEMETRY=true                     # Optional; Default is true, Supports [true, false], send telemetry data to
roost, no private information is shared.

# Additional env vars
TEST_NAME=roost-test               # Optional; Default is roost-test
ROOST_DIR=/var/tmp/Roost/RoostGPT   # Optional; Default is /var/tmp/Roost/RoostGPT
LANGUAGE=java                      # Optional; Default is java; Supports [java, go, python, csharp, nodejs,
cpp]
AI_TYPE=openai                     # Optional; Default is openai; Supports [openai, vertexai, azure_open_ai,
open_source_ai, sagemaker_model, claude_ai, dbrx, bedrock_ai, deepseek_ai]
JAVA_BUILD_TOOL=maven              # Optional; Default is maven; Supports [maven, gradle]
PACKAGES_TO_SCAN=*                 # Optional; Default is "*"; used for LANGUAGE=java, for generating
tests for specific packages; Enter comma seperated values. E.g. "com.demo.sample,"com.example.products"
ITERATION=1                        # Optional; Set VERIFY_TEST=true to enable iteration; Default value of
ITERATION is 1
TIMEOUT=1                          # Optional; Default is 1 hour
ROOST_USER_INPUT=                  # Optional; The user input will be used to generate tests.
TEST_TYPE=unit                     # Optional; Default is unit Supports [unit, functional, artillery, integration,
api-spec-test, ui-test, functional-source]
BOARD_TYPE=jira                    # Optional; Default is jira; Supports [jira, azure, none]
MAX_DEPTH=-1                       # Optional; Default is -1; if MAX_DEPTH is -1, it will traverse all the sub
directories else the maximum depth directories to look for
TEST_FRAMEWORK=                    # Optional; Default is "pytest" for Python, "gotest" for Golang, "JUnit4"
for Java, "nunit" for CSharp, "jest" for Node.js, "postman" for Postman test-script. Supports [pytest, unittest] for
Python, [gotest] for Golang, [JUnit4, JUnit5] for Java, [nunit] for Csharp, [jest] for Node.js, [postman, artillery,
rest-assured, karate, playwright] for [test_type: api-spec-test]
FUNCTIONS_TO_TEST=                  # Optional; List of function names to be tested, separated by comma.
Name to be specified as module.[class.]method OR module.function
VERIFY_TEST=false                  # Optional; Default is false, Supports [true, false]
VULNERABILITY_GEN=false            # Optional; Default is false, Supports [true, false]
CUSTOM_TAGS=                       # Optional; The tags to be attached to test code, so that the test's can
run based on tags
CONSIDER_EXISTING_TEST=false       # Optional; Default is false, Supports [true, false], used for Java,
python, Golang unit test generation, It scans your repository to identify any existing tests for the specified
```

function. If tests are found, it incorporates them into its consideration and generates additional test cases as needed

```
CREATE_UNIQUE_BRANCH_FOR_REPORT=          # Optional; Default is false; Supports [true, false]
ONE_TEST_FILE_PER_SOURCEFILE=            # Optional; valid for LANGUAGE=go , if user want to generate a
single test file per source file
GRADING_NOTES=
USER_SCENARIOS=
USE_CACHE=

# UI Test vars
BROWSER_USE_HEADLESS=true                # Optional; Default is false; Supports [true, false]
URLS_TO_TEST=                             # Required if TEST_TYPE="ui-test" and TEST_FRAMEWORK="playwright"

# User can provide additional env var starting with "UI_" prefix
UI_LOGIN_TYPE=                            # Optional; use only if TEST_TYPE="ui-test" and
TEST_FRAMEWORK="playwright"
UI_SITE_USERNAME=                         # Optional; use only if TEST_TYPE="ui-test" and
TEST_FRAMEWORK="playwright"
UI_SITE_PASSWORD=                         # Optional; use only if TEST_TYPE="ui-test" and
TEST_FRAMEWORK="playwright"              #

# Language version env vars, Used when RoostGPT is run in docker mode, visit
https://docs.roost.ai/topics/roostgpt/page/cli to check the supported language versions
JAVA_VERSION=17                           # Optional; Default is 17, Used for TEST_FRAMEWORK "JUnit4, "JUnit5",
"karate", "rest-assured"
MAVEN_VERSION=3.8.6                       # Optional; Default is 3.8.6, Used for TEST_FRAMEWORK "JUnit4,
"JUnit5", "karate", "rest-assured"
GRADLE_VERSION=8.6                       # Optional; Default is 8.6, Used for TEST_FRAMEWORK "JUnit4,
"JUnit5", "karate", "rest-assured"
GO_VERSION=1.19.9                        # Optional; Default is 1.19.9, Used for TEST_FRAMEWORK "gotest"
PYTHON_VERSION=3                          # Optional; Default is 3, Used for TEST_FRAMEWORK "pytest",
"unittest"
DOTNET_VERSION=8                          # Optional; Default is 8, Used for TEST_FRAMEWORK "nunit"
NODE_VERSION=18.18.0                     # Optional; Default is 18.18.0, Used for TEST_FRAMEWORK "artillery",
"postman", "rest-assured", "karate", "jest", "mocha"
KARATE_VERSION=1.5.1                     # Optional; Default is 1.5.1, Used for TEST_FRAMEWORK "karate",
```

ה- שורייפ תא תענומ וז הלועפ. תואכרמב ולוכ ררעה תא פקה, '# ' ותה תא ליכמ רלש .env-ה צבוקב ררע מא: הרעה.  
הרעה תליחתכ '#

המגוד: SECRET\_KEY="my#secret#key"

#3 ונדע

Harish ידי לע 2025 06:51:31 רבמטפס 5 רצונ

Harish ידי לע 2025 06:35:12 רבמטפס 7 ונדע