**Log Pipeline Production**

| **Started by user** [**Edinaldo**](http://3.83.106.117:8080/user/leimiged)  **Obtained pipelines/PIPELINE-FULL-PRODUCTION/Jenkinsfile from git git@github.com:leimiged/todo-list-aws.git**  **[Pipeline] Start of Pipeline**  **[Pipeline] node**  **Running on** [**Jenkins**](http://3.83.106.117:8080/computer/(built-in)/) **in /var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION**  **[Pipeline] {**  **[Pipeline] stage**  **[Pipeline] { (Declarative: Checkout SCM)**  **[Pipeline] checkout**  **Selected Git installation does not exist. Using Default**  **The recommended git tool is: NONE**  **using credential 3acd5903-2448-471f-b438-0d1850993de4**  **Cloning the remote Git repository**  **Cloning repository git@github.com:leimiged/todo-list-aws.git**  **> git init /var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION # timeout=10**  **Fetching upstream changes from git@github.com:leimiged/todo-list-aws.git**  **> git --version # timeout=10**  **> git --version # 'git version 2.17.1'**  **using GIT\_SSH to set credentials github**  **> git fetch --tags --progress -- git@github.com:leimiged/todo-list-aws.git +refs/heads/\*:refs/remotes/origin/\* # timeout=10**  **> git config remote.origin.url git@github.com:leimiged/todo-list-aws.git # timeout=10**  **> git config --add remote.origin.fetch +refs/heads/\*:refs/remotes/origin/\* # timeout=10**  **Avoid second fetch**  **> git rev-parse refs/remotes/origin/master^{commit} # timeout=10**  **Checking out Revision 5b62275bc43c8166f4acb76bba23c0578e1028e8 (refs/remotes/origin/master)**  **> git config core.sparsecheckout # timeout=10**  **> git checkout -f 5b62275bc43c8166f4acb76bba23c0578e1028e8 # timeout=10**  **Commit message: "arreglado archivo deploy para production pipeline"**  **> git rev-list --no-walk 5b62275bc43c8166f4acb76bba23c0578e1028e8 # timeout=10**  **[Pipeline] }**  **[Pipeline] // stage**  **[Pipeline] withEnv**  **[Pipeline] {**  **[Pipeline] stage**  **[Pipeline] { (SetUp)**  **[Pipeline] echo**  **Setup Virtualenv for testing**  **[Pipeline] sh**  **+ bash pipelines/PIPELINE-FULL-PRODUCTION/setup.sh**  **+ python3.7 -m venv todo-list-aws**  **+ source todo-list-aws/bin/activate**  **++ deactivate nondestructive**  **++ '[' -n '' ']'**  **++ '[' -n '' ']'**  **++ '[' -n /bin/bash -o -n '' ']'**  **++ hash -r**  **++ '[' -n '' ']'**  **++ unset VIRTUAL\_ENV**  **++ '[' '!' nondestructive = nondestructive ']'**  **++ VIRTUAL\_ENV=/var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION/todo-list-aws**  **++ export VIRTUAL\_ENV**  **++ \_OLD\_VIRTUAL\_PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/snap/bin**  **++ PATH=/var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION/todo-list-aws/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/snap/bin**  **++ export PATH**  **++ '[' -n '' ']'**  **++ '[' -z '' ']'**  **++ \_OLD\_VIRTUAL\_PS1=**  **++ '[' 'x(todo-list-aws) ' '!=' x ']'**  **++ PS1='(todo-list-aws) '**  **++ export PS1**  **++ '[' -n /bin/bash -o -n '' ']'**  **++ hash -r**  **+ python -m pip install --upgrade pip**  **Collecting pip**  **Using cached** [**https://files.pythonhosted.org/packages/96/2f/caec18213f6a67852f6997fb0673ae08d2e93d1b81573edb93ba4ef06970/pip-22.1.2-py3-none-any.whl**](https://files.pythonhosted.org/packages/96/2f/caec18213f6a67852f6997fb0673ae08d2e93d1b81573edb93ba4ef06970/pip-22.1.2-py3-none-any.whl)  **Installing collected packages: pip**  **Found existing installation: pip 9.0.1**  **Uninstalling pip-9.0.1:**  **Successfully uninstalled pip-9.0.1**  **Successfully installed pip-22.1.2**  **+ python -m pip install awscli**  **Collecting awscli**  **Using cached awscli-1.25.3-py3-none-any.whl (3.9 MB)**  **Collecting s3transfer<0.7.0,>=0.6.0**  **Using cached s3transfer-0.6.0-py3-none-any.whl (79 kB)**  **Collecting rsa<4.8,>=3.1.2**  **Using cached rsa-4.7.2-py3-none-any.whl (34 kB)**  **Collecting docutils<0.17,>=0.10**  **Using cached docutils-0.16-py2.py3-none-any.whl (548 kB)**  **Collecting botocore==1.27.3**  **Using cached botocore-1.27.3-py3-none-any.whl (8.9 MB)**  **Collecting colorama<0.4.5,>=0.2.5**  **Using cached colorama-0.4.4-py2.py3-none-any.whl (16 kB)**  **Collecting PyYAML<5.5,>=3.10**  **Using cached PyYAML-5.4.1-cp37-cp37m-manylinux1\_x86\_64.whl (636 kB)**  **Collecting urllib3<1.27,>=1.25.4**  **Using cached urllib3-1.26.9-py2.py3-none-any.whl (138 kB)**  **Collecting python-dateutil<3.0.0,>=2.1**  **Using cached python\_dateutil-2.8.2-py2.py3-none-any.whl (247 kB)**  **Collecting jmespath<2.0.0,>=0.7.1**  **Using cached jmespath-1.0.0-py3-none-any.whl (23 kB)**  **Collecting pyasn1>=0.1.3**  **Using cached pyasn1-0.4.8-py2.py3-none-any.whl (77 kB)**  **Collecting six>=1.5**  **Using cached six-1.16.0-py2.py3-none-any.whl (11 kB)**  **Installing collected packages: pyasn1, urllib3, six, rsa, PyYAML, jmespath, docutils, colorama, python-dateutil, botocore, s3transfer, awscli**  **Successfully installed PyYAML-5.4.1 awscli-1.25.3 botocore-1.27.3 colorama-0.4.4 docutils-0.16 jmespath-1.0.0 pyasn1-0.4.8 python-dateutil-2.8.2 rsa-4.7.2 s3transfer-0.6.0 six-1.16.0 urllib3-1.26.9**  **+ python -m pip install aws-sam-cli**  **Collecting aws-sam-cli**  **Using cached aws\_sam\_cli-1.51.0-py3-none-any.whl (5.1 MB)**  **Collecting MarkupSafe==2.0.1**  **Using cached MarkupSafe-2.0.1-cp37-cp37m-manylinux\_2\_5\_x86\_64.manylinux1\_x86\_64.manylinux\_2\_12\_x86\_64.manylinux2010\_x86\_64.whl (31 kB)**  **Collecting serverlessrepo==0.1.10**  **Using cached serverlessrepo-0.1.10-py2.py3-none-any.whl (23 kB)**  **Collecting tomlkit==0.7.2**  **Using cached tomlkit-0.7.2-py2.py3-none-any.whl (32 kB)**  **Collecting typing-extensions==3.10.0.0**  **Using cached typing\_extensions-3.10.0.0-py3-none-any.whl (26 kB)**  **Collecting docker~=4.2.0**  **Using cached docker-4.2.2-py2.py3-none-any.whl (144 kB)**  **Collecting requests==2.25.1**  **Using cached requests-2.25.1-py2.py3-none-any.whl (61 kB)**  **Collecting jmespath~=0.10.0**  **Using cached jmespath-0.10.0-py2.py3-none-any.whl (24 kB)**  **Collecting aws-lambda-builders==1.17.0**  **Using cached aws\_lambda\_builders-1.17.0-py3-none-any.whl (113 kB)**  **Collecting cookiecutter~=1.7.2**  **Using cached cookiecutter-1.7.3-py2.py3-none-any.whl (34 kB)**  **Collecting aws-sam-translator==1.45.0**  **Using cached aws\_sam\_translator-1.45.0-py3-none-any.whl (228 kB)**  **Requirement already satisfied: PyYAML~=5.3 in ./todo-list-aws/lib/python3.7/site-packages (from aws-sam-cli) (5.4.1)**  **Collecting chevron~=0.12**  **Using cached chevron-0.14.0-py3-none-any.whl (11 kB)**  **Collecting Flask~=1.1.2**  **Using cached Flask-1.1.4-py2.py3-none-any.whl (94 kB)**  **Collecting regex==2021.9.30**  **Using cached regex-2021.9.30-cp37-cp37m-manylinux\_2\_17\_x86\_64.manylinux2014\_x86\_64.whl (747 kB)**  **Collecting tzlocal==3.0**  **Using cached tzlocal-3.0-py3-none-any.whl (16 kB)**  **Collecting boto3==1.\*,>=1.19.5**  **Using cached boto3-1.24.3-py3-none-any.whl (132 kB)**  **Collecting click~=7.1**  **Using cached click-7.1.2-py2.py3-none-any.whl (82 kB)**  **Collecting dateparser~=1.0**  **Using cached dateparser-1.1.1-py2.py3-none-any.whl (288 kB)**  **Collecting watchdog==2.1.2**  **Using cached watchdog-2.1.2-py3-none-manylinux2014\_x86\_64.whl (74 kB)**  **Requirement already satisfied: setuptools in ./todo-list-aws/lib/python3.7/site-packages (from aws-lambda-builders==1.17.0->aws-sam-cli) (39.0.1)**  **Requirement already satisfied: six~=1.11 in ./todo-list-aws/lib/python3.7/site-packages (from aws-lambda-builders==1.17.0->aws-sam-cli) (1.16.0)**  **Collecting wheel**  **Using cached wheel-0.37.1-py2.py3-none-any.whl (35 kB)**  **Collecting jsonschema~=3.2**  **Using cached jsonschema-3.2.0-py2.py3-none-any.whl (56 kB)**  **Requirement already satisfied: botocore<1.28.0,>=1.27.3 in ./todo-list-aws/lib/python3.7/site-packages (from boto3==1.\*,>=1.19.5->aws-sam-cli) (1.27.3)**  **Requirement already satisfied: s3transfer<0.7.0,>=0.6.0 in ./todo-list-aws/lib/python3.7/site-packages (from boto3==1.\*,>=1.19.5->aws-sam-cli) (0.6.0)**  **Collecting chardet<5,>=3.0.2**  **Using cached chardet-4.0.0-py2.py3-none-any.whl (178 kB)**  **Collecting certifi>=2017.4.17**  **Using cached certifi-2022.5.18.1-py3-none-any.whl (155 kB)**  **Collecting idna<3,>=2.5**  **Using cached idna-2.10-py2.py3-none-any.whl (58 kB)**  **Requirement already satisfied: urllib3<1.27,>=1.21.1 in ./todo-list-aws/lib/python3.7/site-packages (from requests==2.25.1->aws-sam-cli) (1.26.9)**  **Collecting backports.zoneinfo**  **Using cached backports.zoneinfo-0.2.1-cp37-cp37m-manylinux1\_x86\_64.whl (70 kB)**  **Collecting poyo>=0.5.0**  **Using cached poyo-0.5.0-py2.py3-none-any.whl (10 kB)**  **Collecting binaryornot>=0.4.4**  **Using cached binaryornot-0.4.4-py2.py3-none-any.whl (9.0 kB)**  **Collecting python-slugify>=4.0.0**  **Using cached python\_slugify-6.1.2-py2.py3-none-any.whl (9.4 kB)**  **Collecting jinja2-time>=0.2.0**  **Using cached jinja2\_time-0.2.0-py2.py3-none-any.whl (6.4 kB)**  **Collecting Jinja2<4.0.0,>=2.7**  **Using cached Jinja2-3.1.2-py3-none-any.whl (133 kB)**  **Requirement already satisfied: python-dateutil in ./todo-list-aws/lib/python3.7/site-packages (from dateparser~=1.0->aws-sam-cli) (2.8.2)**  **Collecting pytz**  **Using cached pytz-2022.1-py2.py3-none-any.whl (503 kB)**  **Collecting websocket-client>=0.32.0**  **Using cached websocket\_client-1.3.2-py3-none-any.whl (54 kB)**  **Collecting itsdangerous<2.0,>=0.24**  **Using cached itsdangerous-1.1.0-py2.py3-none-any.whl (16 kB)**  **Collecting Jinja2<4.0.0,>=2.7**  **Using cached Jinja2-2.11.3-py2.py3-none-any.whl (125 kB)**  **Collecting Werkzeug<2.0,>=0.15**  **Using cached Werkzeug-1.0.1-py2.py3-none-any.whl (298 kB)**  **Collecting arrow**  **Using cached arrow-1.2.2-py3-none-any.whl (64 kB)**  **Collecting pyrsistent>=0.14.0**  **Using cached pyrsistent-0.18.1-cp37-cp37m-manylinux\_2\_17\_x86\_64.manylinux2014\_x86\_64.whl (117 kB)**  **Collecting attrs>=17.4.0**  **Using cached attrs-21.4.0-py2.py3-none-any.whl (60 kB)**  **Collecting importlib-metadata**  **Using cached importlib\_metadata-4.11.4-py3-none-any.whl (18 kB)**  **Collecting text-unidecode>=1.3**  **Using cached text\_unidecode-1.3-py2.py3-none-any.whl (78 kB)**  **Collecting zipp>=0.5**  **Using cached zipp-3.8.0-py3-none-any.whl (5.4 kB)**  **Installing collected packages: typing-extensions, text-unidecode, regex, pytz, chevron, zipp, wheel, Werkzeug, websocket-client, watchdog, tomlkit, python-slugify, pyrsistent, poyo, MarkupSafe, jmespath, itsdangerous, idna, click, chardet, certifi, backports.zoneinfo, attrs, tzlocal, requests, Jinja2, importlib-metadata, binaryornot, aws-lambda-builders, arrow, jsonschema, jinja2-time, Flask, docker, dateparser, cookiecutter, boto3, serverlessrepo, aws-sam-translator, aws-sam-cli**  **Attempting uninstall: jmespath**  **Found existing installation: jmespath 1.0.0**  **Uninstalling jmespath-1.0.0:**  **Successfully uninstalled jmespath-1.0.0**  **Successfully installed Flask-1.1.4 Jinja2-2.11.3 MarkupSafe-2.0.1 Werkzeug-1.0.1 arrow-1.2.2 attrs-21.4.0 aws-lambda-builders-1.17.0 aws-sam-cli-1.51.0 aws-sam-translator-1.45.0 backports.zoneinfo-0.2.1 binaryornot-0.4.4 boto3-1.24.3 certifi-2022.5.18.1 chardet-4.0.0 chevron-0.14.0 click-7.1.2 cookiecutter-1.7.3 dateparser-1.1.1 docker-4.2.2 idna-2.10 importlib-metadata-4.11.4 itsdangerous-1.1.0 jinja2-time-0.2.0 jmespath-0.10.0 jsonschema-3.2.0 poyo-0.5.0 pyrsistent-0.18.1 python-slugify-6.1.2 pytz-2022.1 regex-2021.9.30 requests-2.25.1 serverlessrepo-0.1.10 text-unidecode-1.3 tomlkit-0.7.2 typing-extensions-3.10.0.0 tzlocal-3.0 watchdog-2.1.2 websocket-client-1.3.2 wheel-0.37.1 zipp-3.8.0**  **+ python -m pip install pytest**  **Collecting pytest**  **Using cached pytest-7.1.2-py3-none-any.whl (297 kB)**  **Collecting py>=1.8.2**  **Using cached py-1.11.0-py2.py3-none-any.whl (98 kB)**  **Collecting iniconfig**  **Using cached iniconfig-1.1.1-py2.py3-none-any.whl (5.0 kB)**  **Collecting pluggy<2.0,>=0.12**  **Using cached pluggy-1.0.0-py2.py3-none-any.whl (13 kB)**  **Requirement already satisfied: importlib-metadata>=0.12 in ./todo-list-aws/lib/python3.7/site-packages (from pytest) (4.11.4)**  **Collecting packaging**  **Using cached packaging-21.3-py3-none-any.whl (40 kB)**  **Requirement already satisfied: attrs>=19.2.0 in ./todo-list-aws/lib/python3.7/site-packages (from pytest) (21.4.0)**  **Collecting tomli>=1.0.0**  **Using cached tomli-2.0.1-py3-none-any.whl (12 kB)**  **Requirement already satisfied: zipp>=0.5 in ./todo-list-aws/lib/python3.7/site-packages (from importlib-metadata>=0.12->pytest) (3.8.0)**  **Requirement already satisfied: typing-extensions>=3.6.4 in ./todo-list-aws/lib/python3.7/site-packages (from importlib-metadata>=0.12->pytest) (3.10.0.0)**  **Collecting pyparsing!=3.0.5,>=2.0.2**  **Using cached pyparsing-3.0.9-py3-none-any.whl (98 kB)**  **Installing collected packages: iniconfig, tomli, pyparsing, py, pluggy, packaging, pytest**  **Successfully installed iniconfig-1.1.1 packaging-21.3 pluggy-1.0.0 py-1.11.0 pyparsing-3.0.9 pytest-7.1.2 tomli-2.0.1**  **+ pwd**  **/var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION**  **[Pipeline] }**  **[Pipeline] // stage**  **[Pipeline] stage**  **[Pipeline] { (Build)**  **[Pipeline] echo**  **Package sam application:**  **[Pipeline] sh**  **+ bash pipelines/common-steps/build.sh**  **+ sam validate --region us-east-1**  **2022-06-06 22:38:51 Loading policies from IAM...**  **2022-06-06 22:38:51 Finished loading policies from IAM.**  **/var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION/template.yaml is a valid SAM Template**  **+ sam build**  **[33mYour template contains a resource with logical ID "ServerlessRestApi", which is a reserved logical ID in AWS SAM. It could result in unexpected behaviors and is not recommended.[0m**  **Building codeuri: /var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION/src runtime: python3.7 metadata: {} architecture: x86\_64 functions: ['CreateTodoFunction', 'ListTodosFunction', 'GetTodoFunction', 'UpdateTodoFunction', 'DeleteTodoFunction']**  **Running PythonPipBuilder:ResolveDependencies**  **Running PythonPipBuilder:CopySource**  **Build Succeeded**  **Built Artifacts : .aws-sam/build**  **Built Template : .aws-sam/build/template.yaml**  **Commands you can use next**  **=========================**  **[\*] Validate SAM template: sam validate**  **[\*] Invoke Function: sam local invoke**  **[\*] Test Function in the Cloud: sam sync --stack-name {stack-name} --watch**  **[\*] Deploy: sam deploy --guided**    **[Pipeline] }**  **[Pipeline] // stage**  **[Pipeline] stage**  **[Pipeline] { (Deploy)**  **[Pipeline] echo**  **Initiating Deployment**  **[Pipeline] sh**  **+ bash pipelines/common-steps/deploy.sh**  **+ du -hs CHANGELOG.md README.md localEnvironment.json pipelines pytest.ini samconfig.toml src template.yaml test todo-list-aws**  **+ sort -h**  **4.0K CHANGELOG.md**  **4.0K localEnvironment.json**  **4.0K pytest.ini**  **4.0K samconfig.toml**  **8.0K README.md**  **8.0K template.yaml**  **28K test**  **36K src**  **60K pipelines**  **173M todo-list-aws**  **+ sam deploy template.yaml --config-env staging --no-confirm-changeset --force-upload --no-fail-on-empty-changeset --no-progressbar**  **Deploying with following values**  **===============================**  **Stack name : todo-list-aws-staging**  **Region : us-east-1**  **Confirm changeset : False**  **Deployment s3 bucket : aws-sam-cli-managed-staging-samclisourcebucket-sta**  **Capabilities : ["CAPABILITY\_IAM"]**  **Parameter overrides : {"Stage": "staging"}**  **Signing Profiles : {}**  **Initiating deployment**  **=====================**  **Waiting for changeset to be created..**  **No changes to deploy. Stack todo-list-aws-staging is up to date**  **[Pipeline] }**  **[Pipeline] // stage**  **[Pipeline] stage**  **[Pipeline] { (Integration Test after deploy)**  **[Pipeline] script**  **[Pipeline] {**  **[Pipeline] sh**  **+ aws cloudformation describe-stacks --stack-name todo-list-aws-production --query Stacks[0].Outputs[?OutputKey==`BaseUrlApi`].OutputValue --region us-east-1 --output text**  **[Pipeline] echo**  [**https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod**](https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod)  **[Pipeline] echo**  **Initiating Integration Tests**  **[Pipeline] sh**  **+ bash pipelines/common-steps/integration.sh** [**https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod**](https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod)  **+ export BASE\_URL=**[**https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod**](https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod)  **+ BASE\_URL=**[**https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod**](https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod)  **+ pytest -s test/integration/todoApiTest.py**  **============================= test session starts ==============================**  **platform linux -- Python 3.7.5, pytest-7.1.2, pluggy-1.0.0**  **rootdir: /var/lib/jenkins/workspace/PIPELINE-FULL-PRODUCTION, configfile: pytest.ini**  **collected 5 items**  **test/integration/todoApiTest.py ---------------------------------------**  **Starting - integration test Add TODO**  **Response Add Todo: {"id": "7e429aaa-e5e9-11ec-b870-0e8288ab1f5a", "text": "Integration text example", "checked": false, "createdAt": "1654555154.8680122", "updatedAt": "1654555154.8680122"}**  **ID todo:7e429aaa-e5e9-11ec-b870-0e8288ab1f5a**  **End - integration test Add TODO**  **.---------------------------------------**  **Starting - integration test Delete TODO**  **Response Add todo: {"id": "7fedec92-e5e9-11ec-b870-0e8288ab1f5a", "text": "Integration text example - Initial", "checked": false, "createdAt": "1654555157.808077", "updatedAt": "1654555157.808077"}**  **ID todo:7fedec92-e5e9-11ec-b870-0e8288ab1f5a**  **Response Delete Todo:<Response [200]>**  **Response Get Todo** [**https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod/todos/7fedec92-e5e9-11ec-b870-0e8288ab1f5a**](https://zwnfiioj9i.execute-api.us-east-1.amazonaws.com/Prod/todos/7fedec92-e5e9-11ec-b870-0e8288ab1f5a)**: <Response [404]>**  **End - integration test Delete TODO**  **.---------------------------------------**  **Starting - integration test Get TODO**  **Response Add Todo: {'statusCode': 200, 'body': '{"id": "81aec3f8-e5e9-11ec-b870-0e8288ab1f5a", "text": "Integration text example - GET", "checked": false, "createdAt": "1654555160.7496207", "updatedAt": "1654555160.7496207"}'}**  **ID todo:81aec3f8-e5e9-11ec-b870-0e8288ab1f5a**  **Response Get Todo: {'checked': False, 'createdAt': '1654555160.7496207', 'text': 'Integration text example - GET', 'id': '81aec3f8-e5e9-11ec-b870-0e8288ab1f5a', 'updatedAt': '1654555160.7496207'}**  **End - integration test Get TODO**  **.---------------------------------------**  **Starting - integration test List TODO**  **Response Add Todo: {'statusCode': 200, 'body': '{"id": "823ac268-e5e9-11ec-b870-0e8288ab1f5a", "text": "Integration text example", "checked": false, "createdAt": "1654555161.6300485", "updatedAt": "1654555161.6300485"}'}**  **ID todo:823ac268-e5e9-11ec-b870-0e8288ab1f5a**  **Response List Todo:[{'checked': False, 'createdAt': '1654555161.6300485', 'text': 'Integration text example', 'id': '823ac268-e5e9-11ec-b870-0e8288ab1f5a', 'updatedAt': '1654555161.6300485'}]**  **End - integration test List TODO**  **.---------------------------------------**  **Starting - integration test Update TODO**  **Response Add todo: {"id": "83a5faa0-e5e9-11ec-b870-0e8288ab1f5a", "text": "Integration text example - Initial", "checked": false, "createdAt": "1654555164.0474308", "updatedAt": "1654555164.0474308"}**  **ID todo:83a5faa0-e5e9-11ec-b870-0e8288ab1f5a**  **Response Update todo: {'checked': 'true', 'createdAt': '1654555164.0474308', 'text': 'Integration text example - Modified', 'id': '83a5faa0-e5e9-11ec-b870-0e8288ab1f5a', 'updatedAt': 1654555166204}**  **Response Get Todo: {'checked': 'true', 'createdAt': '1654555164.0474308', 'text': 'Integration text example - Modified', 'id': '83a5faa0-e5e9-11ec-b870-0e8288ab1f5a', 'updatedAt': 1654555166204}**  **End - integration test Update TODO**  **.**  **============================== 5 passed in 14.17s ==============================**  **[Pipeline] }**  **[Pipeline] // script**  **[Pipeline] }**  **[Pipeline] // stage**  **[Pipeline] stage**  **[Pipeline] { (Declarative: Post Actions)**  **[Pipeline] echo**  **Clean env: delete dir**  **[Pipeline] cleanWs**  **[WS-CLEANUP] Deleting project workspace...**  **[WS-CLEANUP] Deferred wipeout is used...**  **[WS-CLEANUP] done**  **[Pipeline] }**  **[Pipeline] // stage**  **[Pipeline] }**  **[Pipeline] // withEnv**  **[Pipeline] }**  **[Pipeline] // node**  **[Pipeline] End of Pipeline**  **Finished: SUCCESS** |
| --- |