

https://cloud.google.com/workflows/docs/reference/syntax/

RUNTIME ARGUMENTS

```
main:
  params: [args]
  steps:
    - read_runtime_args:
      assign:
      - arg1: ${args.arg1}
      - arg2: ${args.arg2}
```

VARIABLES AND DATA TYPES

```
- data_types:
   assign:
      - my_integer: 1
                          # 64 bit, signed
      - my_double: 4.1
                          # 64 bit, signed floating point number
      - my_string: "hello" # unicode <= 64kB length
      - my_boolean: true # true/false, True/False, TRUE/FALSE
      - my_null: null
      - my_list: ["zero", "one", "two"]
      - my_map:
          name: Lila
          last_name: Barton
         birthYear: 1990
- conversion_functions:
    assign:
      - to_double: double("2.7") # string, integer to double
      - to_int: int(2.7)
                                 # string, double to integer
      - to_string: string(1.7) # int, double, boolean to string
```

BOOLEAN

```
- logical_ops:
    assign:
    - my_true: true
    - my_false: false
    - my_false: ${my_true and my_false}
    - my_true: ${my_true or my_false}
    - my_false: ${not my_true}
```

STRINGS

```
- string_ops:
    assign:
        - my_string: "hello"
        - string_len: ${len(my_string)}
        - string_plus_string: ${my_string+" "+"world"}
        - string_plus_int: ${my_string+" "+string(my_integer)}
        - string_escaped: '${"a: " +my_string}'
```

LISTS

```
- list_ops:
    assign:
        - my_list: ["zero", "one", "two"]
        - my_list_len: ${len(my_list)}
        - key_exists: ${"Key1" in my_list}
        - my_list[0]: 0
        - idx: 0
        - my_list[idx + 1]: 1
        - my_list[my_list_len - 1]: 2
        - my_list: ${list_concat(my_list, 3)}
        - my_multi_dimen_list: [[10, 11, 12], [20, 21, 22]]
        - my_multi_dimen_list[0][1]: "Value11"
```

MAPS

```
- map_ops:
    assign:
        - my_map: {"Key1": "hello"}
        - map_len: ${len(my_map)}
        - key_exists: ${"Key1" in my_map}
        - key_list: ${keys(my_map)}
        - my_map.Key1: "Value1"
        - my_map["Key2"]: "Value2"
        - key_str: "Key"
        - my_map[key_str + "3"]: "Value3"
        - my_nested_map: {"NestedMapKey": {"Key1":"Value1"}}
        - my_nested_map.NestedMapKey.Key2: "Value2"
```

CONTROLLING FLOW

```
- step_with_next:
   assign:
     - foo: "bar"
    next: step_with_nested_steps
- step_with_end:
   assign:
      - foo: "bar"
   next: end
- step_with_nested_steps:
    steps:
      - nested_step_1:
         assign:
           - foo: "bar"
      - nested_step_2:
          assign:
            - foo: "bar"
```

ITFRATION

```
- for-in-list:
    steps:
      - assignList:
          assign:
            - list: [1, 2, 3, 4, 5]
            - sum: 0
      - loopList:
          for:
            value: v
            in: ${list}
            steps:
               - sumList:
                  assign:
                       - sum: \{sum + v\}
- for-in-map:
    steps:
      - assignMap:
          assign:
            - map: {1: 10, 2: 20, 3: 30}
            - sum: 0
      - loopMap:
          for:
            value: key
            in: ${keys(map)}
            steps:
              - sumMap:
                  assign:
                     - sum: ${sum + map[key]}
- for-range:
    steps:
      - assignRange:
          assign:
            - sum: 0
      - loopRange:
          for:
            value: v
            range: [1, 9]
            steps:
               - sumRange:
                   assign:
                     - sum: \{sum + v\}
```

CONDITIONS

```
- switch_basic:
   switch:
     - condition: ${my_integer < 10}
       next: switch_embedded_steps
     - condition: ${my_boolean}
       next: switch_embedded_steps
      - condition: true # optional, default condition
       next: switch embedded steps
   next: switch_embedded_steps
 switch_embedded_steps:
   switch:
      - condition: ${my_integer < 10}
       steps:
          - stepA:
             assign:
                - foo: "bar"
         - stepB:
             assign:
               - foo: "bar"
```

RAISE ERRORS

```
- raise_custom_string_error:
    raise: "Something went wrong."
- raise_custom_map_error:
    raise:
    code: 55
    message: "Something went wrong."
```

CATCH ERRORS

```
- try_retry_except:
   try:
     steps: # steps is only needed if multiple steps
        - step_a:
           call: http.get
            args:
             url: https://host.com/api
           result: api_response1
        - step_b:
           call: http.get
            args:
             url: https://host.com/api2
           result: api_response2
   # retry is optional
   # Either, you can use a retry with default policy
   # retry: ${http.default_retry}
    # Or, you can use a more fine-grained policy
   # retry:
       predicate: ${http.default retry predicate}
       max retries: 10
       backoff:
           initial_delay: 1
           max delay: 90
           multiplier: 3
   except:
     as: e
      steps:
        - known_errors:
           switch:
            - condition: ${not("HttpError" in e.tags)}
              return: "Connection problem."
            - condition: ${e.code == 404}
              return: "Sorry, URL wasn't found."
            - condition: ${e.code == 403}
              return: "Authentication error."
        - unhandled_exception:
            raise: ${e}
```

RETURN FROM WORKFLOW

```
- return_multiple_values:
    return:
        my_integer: ${my_integer}
        my_string: ${my_string}
        my_true: ${my_true}
        my_false: ${my_false}
        my_list: ${my_list}
        my_multi_dimen_list: ${my_multi_dimen_list}
        my_map: ${my_map}
        my_nested_map: ${my_nested_map}
- return_single_value:
        return: ${my_integer}
```



https://cloud.google.com/workflows/docs/reference/syntax/

SUBWORKFLOWS

```
- call_subworkflow:
    call: subworkflow_name_message
    args:
        first_name: "Sherlock"
        last_name: "Holmes"
    result: output

subworkflow_name_message:
    params: [first_name, last_name, country: "England"]
steps:
    - prepareMessage:
        return: ${"Hello " + first_name + " " + last_name + " from " + country + "."}
```

STANDARD LIBRARY

```
# https://cloud.google.com/workflows/docs/reference/stdlib/overview
## http
- http_get:
    call: http.get
    args:
     url: https://en.wikipedia.org/w/api.php
      headers:
        Content-Type: "text/plain"
      query:
        action: opensearch
        search: monday
    result: wikiResult
- http_post:
    call: http.post
    aras:
     url: https://us-central1-myproject.cloudfunctions.net/myfunc
      auth:
        type: OIDC
      body:
        some_val: "Hello World"
        another_val: 123
    result: the_message
## svs
- log:
    call: sys.log
    args:
     data: ${wikiResult}
- get_env_vars:
    assign:
      - projectNumber: ${sys.get_env("GOOGLE_CLOUD_PROJECT_NUMBER")}
        projectID: ${sys.get_env("GOOGLE_CLOUD_PROJECT_ID")}
      - location: ${sys.get_env("GOOGLE_CLOUD_LOCATION")}
      - workflowId: ${sys.get_env("GOOGLE_CLOUD_WORKFLOW_ID")}
      - workflowRevisionId: ${sys.get_env("GOOGLE_CLOUD_WORKFLOW_REVISION_ID")}
      - workflowExecutionId: ${sys.get_env("GOOGLE_CLOUD_WORKFLOW_EXECUTION_ID")}
- get_now:
    assign:
      - now: ${sys.now()}
- wait:
    call: sys.sleep
    args:
      seconds: 10
```

CONNECTORS

```
# https://cloud.google.com/workflows/docs/reference/googleapis
## googleapis.compute.v1
- insert_machine:
   call: googleapis.compute.v1.instances.insert
     project: ${projectID}
     zone: europe-west1-b
      body:
       name: mv-machine
       machineType: zones/europe-west1-b/e2-small
       disks:
       - initializeParams:
           sourceImage: "projects/debian-cloud/global/images/debian-10-buster-v123"
         boot: true
         autoDelete: true
       networkInterfaces:
        - network: "global/networks/default"
```