### Test run 2025/09/07

GoRest - Phase 1.1 Systems Checks

Completion chart

Completion stats

Untested (0)
Passed (7)
Failed (1)
Blocked (0)
Retest (0)
Skipped (0)
Invalid (0)

**Completion rate** 

100%

**Estimated** 

00:00:00

Started by

Nicole Nealy

**Environment** 

GoRest Public API

Start time

2025-09-07 19:49:11

Milestone

Time spent

00:29:15.326

# AE-1 — Missing Token - Create User Request

Status Time spent Assignee

Passed 00:07:28.757

Nicole Nealy

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:07:28.757 Nicole Nealy

Finish time

2025-09-07 19:57:40

#### Steps

Cton	1
Step	1
Action	Create POST request to {{baseUrl}}/users
Input data	JSON body with required fields: {"name": "Unauthorized User", "gender": "male", "email": "unauthuser001@example.com", "status": "active"}
Expected result	Request body is valid
Actual result	Request body is valid
Status	Passed
Step	2
Action	Remove Authorization header
Expected result	Request contains no Authorization header
	Request contains no Authorization header
Actual result	AE-1-%20Missing
Status	Passed

Step 3

Action Send the request

Expected result API responds

Actual responds

Status	Passed
Step	4
Action	Observe the response
Expected result	Status = 401 Unauthorized (or 403). Response body includes error message about missing authentication
Actual result	Status = 401 Unauthorized (or 403). Response body includes error message about missing authentication
Status	Passed

# AE-2 — Invalid/Expired Token - Create User Request

StatusTime spentAssigneePassed00:02:54.595Nicole Nealy

**Results** 

Result 1

Status Time spent User Defects

Passed 00:02:54.595 Nicole Nealy

Finish time

2025-09-07 20:01:13

Step	1
Action	Create POST request to {{baseUrl}}/users
Input data	JSON body with required fields: {"name": "Expired Token User", "gender": "female", "email": "expiredtoken001@example.com", "status": "inactive"}
Expected result	Request body is valid
Actual result	Request body is valid
Status	Passed
Step	2
Action	Set Authorization header with invalid token
Input data	Authorization: Bearer bad_token
Expected result	Header is applied to request
Actual result	Header is applied to request
Status	Passed
Step	3
Action	Send the request
Expected result	API responds
Actual result	API responds
Status	Passed

Step	4
Action	Observe the response
Expected result	Status = 401 Unauthorized or 403 Forbidden. Response body includes error message about invalid/expired token
	Status = 401 Unauthorized
Actual result	The state of the s
	AE-2-Invalid-Toke
Status	Passed

## DV-1 — Create User with Invalid Gender Value

StatusTime spentAssigneePassed00:02:35.944Nicole Nealy

#### **Results**

#### Result 1

Status Time spent User Defects

Passed 00:02:35.944 Nicole Nealy

Finish time

2025-09-07 20:03:49

Step	1
Action	Create POST request to {{baseUrl}}/users
Input data	JSON body: {"name": "Invalid Gender User", "gender": "banana", "email": "invalidgender001@example.com", "status": "active"}
Expected result	Request body is valid but includes invalidgender
Actual result	Request body is valid but includes invalidgender
Status	Passed
Step	2
Action	Add Authorization header
Input data	Authorization: Bearer {{token}}
Expected result	Token is applied to request
Actual result	Token is applied to request
Status	Passed
Step	3
Action	Send the request
Expected result	API responds
Actual result	API responds
Status	Passed
Step	4

Action	Observe the response
Expected result	Status = 422 Unprocessable Entity. Response body includes error about invalid gender
Actual result	Status = 422 Unprocessable Entity. Response body includes error about invalid gender  DV-1-Invalid-Inv-G
Chabas	December 1

### Status Passed

## DV-2 — Create User with Invalid Status Value

StatusTime spentAssigneePassed00:01:34.053Nicole Nealy

**Results** 

Result 1

Status Time spent User Defects

Passed 00:01:34.053 Nicole Nealy

Finish time

2025-09-07 20:05:24

1
Create POST request to {{baseUrl}}/users
JSON body: {"name": "Invalid Status User", "gender": "male", "email": "invalidstatus001@example.com", "status": "paused"}
Request body is valid but includes invalidstatus
Request body is valid but includes invalidstatus
Passed
2
Add Authorization header
Authorization: Bearer {{token}}
Token is applied to request
Token is applied to request
Passed
3
Send the request
API responds
API responds
Passed
4

Action	Observe the response
Expected result	Status = 422 Unprocessable Entity. Response body includes error about invalid status
Actual result	Status = 422 Unprocessable Entity. Response body includes error about invalid status

ssed

## RL-1 — Duplicate Create (Idempotency) returns 422

StatusTime spentAssigneeFailed00:00:56Nicole Nealy

#### **Results**

#### Result 1

StatusTime spentUserDefectsFailed00:00:56Nicole NealyD-1 (Open)

Finish time

2025-09-07 20:08:59

#### **Actual result**

error message as follows
"field": "email",
"message": "has already been taken"



RL-1-Duplicate-Cr...

Step	1
Action	Create POST request to {{baseUrl}}/users
Input data	JSON body with unique email: {"name": "Duplicate Email User", "gender": "female", "email": "qasignal+123@example.com", "status": "active"}
Expected result	Request body valid
Actual result	Request body valid
Status	Passed
Step	2
Action	Add Authorization header
Input data	Authorization: Bearer {{token}}
Expected result	Token applied
Actual result	Token applied
Status	Passed
Step	3
Action	Send the first request

#### Expected result

Response = 201 Created, response body contains new user ID

- Response = 422 Unprocessable Entity
   Error message: "email has already been taken"

#### Actual result



RL-1-Duplicate-Cr...

Status	Failed
Step	4
Action	Resend the exact same request
Expected result	Response = 422 Unprocessable Entity, error "email has already been taken"

GOREST-15 / Reliability

### RL-2 — Retrieve Page 1 of Users

Time spent **Status Assignee** 

Passed 00:01:37.589 Nicole Nealy

**Results** 

#### Result 1

**Status Time spent** User **Defects** 

00:01:37.589 Passed Nicole Nealy

Finish time

2025-09-07 23:35:55

Steps

1 Step

Action Send GET request to {{baseUrl}}/users?page=1

• Headers: Authorization: Bearer {{token}} Input data

• Preconditions met.

• Response = 200 OK.

• Response body contains a non-empty array of user objects. Expected result

• Each object includes id, name, email, gender, status.

- Response = 200 OK.
- Response body contains a non-empty array of user objects.
  Each object includes id, name, email, gender, status.

Actual result



RL-2-%20Paginat...

Status Passed GOREST-16 / Reliability

### RL-3 — Retrieve Page 2 of Users

Time spent **Status Assignee** 

Passed 00:01:19.111 Nicole Nealy

**Results** 

Result 1

**Status Time spent** User **Defects** 

00:01:19.111 Passed Nicole Nealy

Finish time

2025-09-07 23:37:22

Steps

1 Step

Action **Send GET request to** {{baseUrl}}/users?page=2

• Headers: Authorization: Bearer {{token}} Input data

• Preconditions met.

• Response = 200 OK.

• Response body contains a non-empty array of user objects.

• Data should be distinct from page 1 results.

- Response = 200 OK.
- Response body contains a non-empty array of user objects.
- Data should be distinct from page 1 results.

Actual result

Expected result



RL-3-%20Paginat...

Passed Status

## RL-4 — Pagination Non-overlap between Page 1 & 2

StatusTime spentAssigneePassed00:10:49.277Nicole Nealy

**Results** 

Result 1

Status Time spent User Defects

Skipped 00:07:25.194 Nicole Nealy

Finish time

2025-09-07 20:22:52

Step	1
Action	Create POST request to {{baseUrl}}/users
Input data	JSON body with unique email: {"name": "Duplicate Email User", "gender": "female", "email": "qasignal+123@example.com", "status": "active"}
Expected result	Request body valid
Actual result	Request body valid
Status	Passed
Step	2
Action	Add Authorization header
Input data	Authorization: Bearer {{token}}
Expected result	Token applied
Actual result	Token applied
Status	Passed
Step	3
Action	Send the first request
Expected result	Response = 201 Created, response body contains new user ID
Actual result	Response = 201 Created, response body contains new user ID
Status	Passed

Step	4
Action	Resend the exact same request
Input data	Same JSON payload as Step 1
Expected result	Response = 422 Unprocessable Entity, error "email has already been taken"
Actual result	Response = 422 Unprocessable Entity, error "email has already been taken"
Status	Passed

### Result 2

Status	Time spent	User	Defects
Retest Finish time	00:00:00	Nicole Nealy	-

2025-09-07 23:38:34

Step	1	
Action	Create POST request to { {baseUrl} }/users	
Input data	JSON body with unique email: {"name": "Duplicate Email User", "gender": "female", "email": "qasignal+123@example.com", "status": "active"}	
Expected result	Request body valid	
Step	2	
Action	Add Authorization header	
Input data	Authorization: Bearer {{token}}	
Expected result	Token applied	
Step	3	
Action	Send the first request	
Expected result	Response = 201 Created, response body contains new user ID	
Step	4	
Action	Resend the exact same request	
Input data	Same JSON payload as Step 1	

#### Result 3

StatusTime spentUserDefectsPassed00:03:24.083Nicole Nealy-

Finish time

2025-09-07 23:41:59

RL-4-%20Paginat...

Step	1
Action	Create POST request to {{baseUrl}}/users
Input data	JSON body with unique email: {"name": "Duplicate Email User", "gender": "female", "email": "qasignal+123@example.com", "status": "active"}
Expected result	Request body valid
Actual result	Request body valid
Status	Passed
Step	2
Action	Add Authorization header
Input data	Authorization: Bearer {{token}}
Expected result	Token applied
Actual result	Token applied
Status	Passed
Step	3
Action	Send the first request
Expected result	Response = 201 Created, response body contains new user ID
Actual result	Response = 201 Created, response body contains new user ID

Status	Passed
Step	4
Action	Resend the exact same request
Input data	Same JSON payload as Step 1
Expected result	Response = 422 Unprocessable Entity, error "email has already been taken"
Actual result	Response = 422 Unprocessable Entity, error "email has already been taken"  RL-4-%20Paginat
Status	Passed