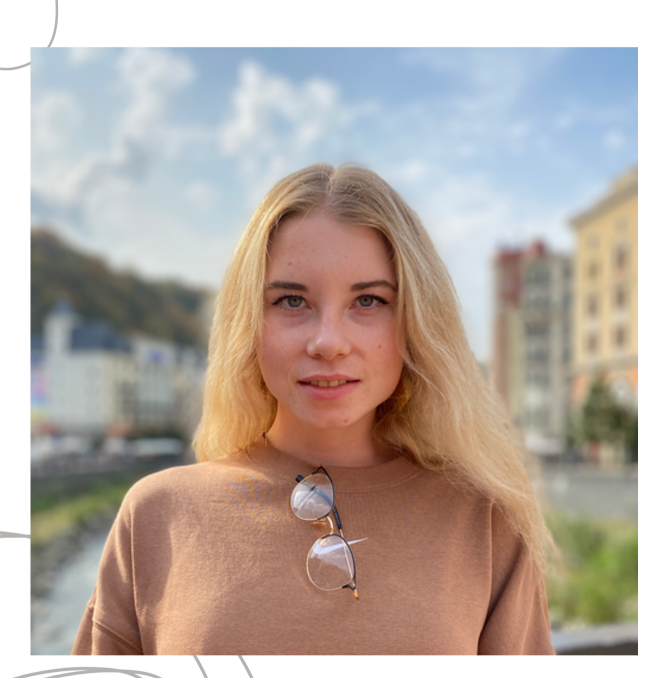
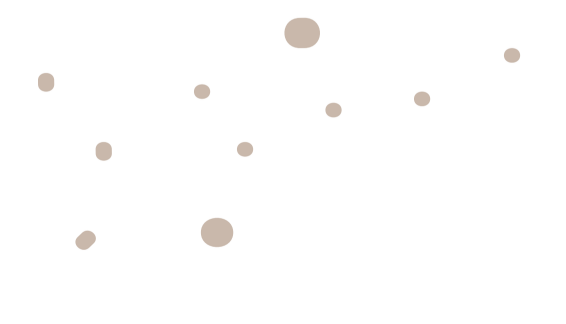


About me



QA Engineer for ClickHouse®, Altinity (since 2023)

M.Sc. in Data Science, Ludwig Maximilian University of Munich (2024-2026) B.Sc. in Applied Mathematics and Computer Science, Moscow State University (2019-2023)





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About Altinity



Provides managed services and support for ClickHouse®, develops and maintains the Kubernetes operator for ClickHouse®, and runs other open-source projects such as:

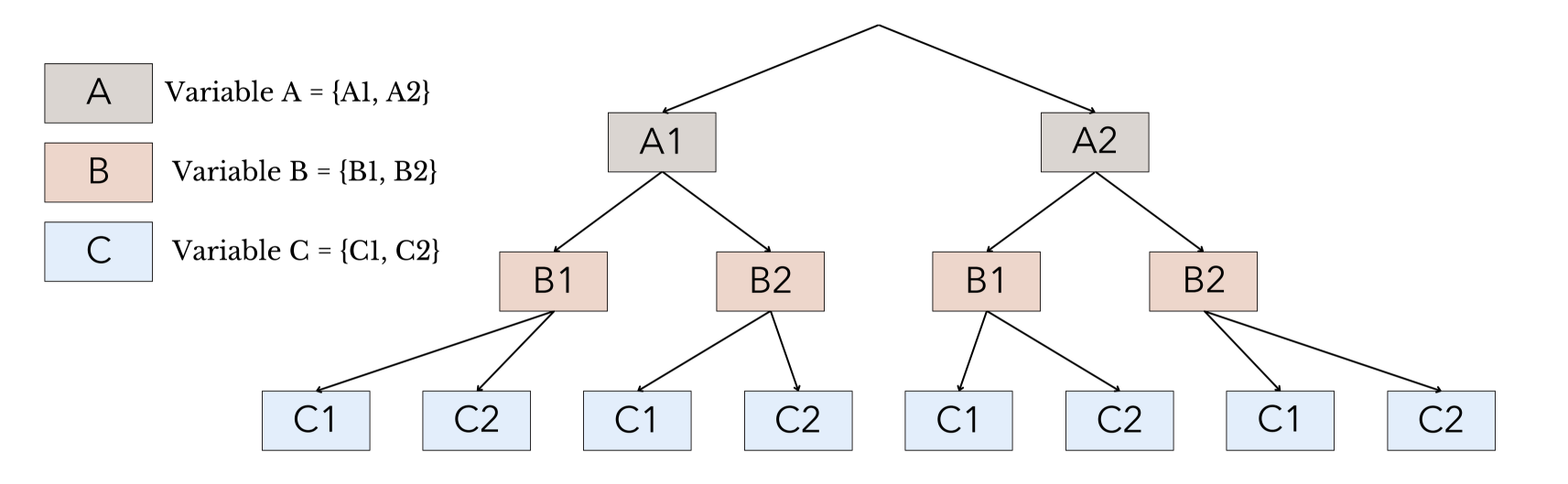
- Altinity Stable Builds for ClickHouse®
- Altinity Backup for ClickHouse®
- Altinity Grafana Plugin for ClickHouse®
- Altinity Regression Test Suite for ClickHouse®

Join our Slack community!



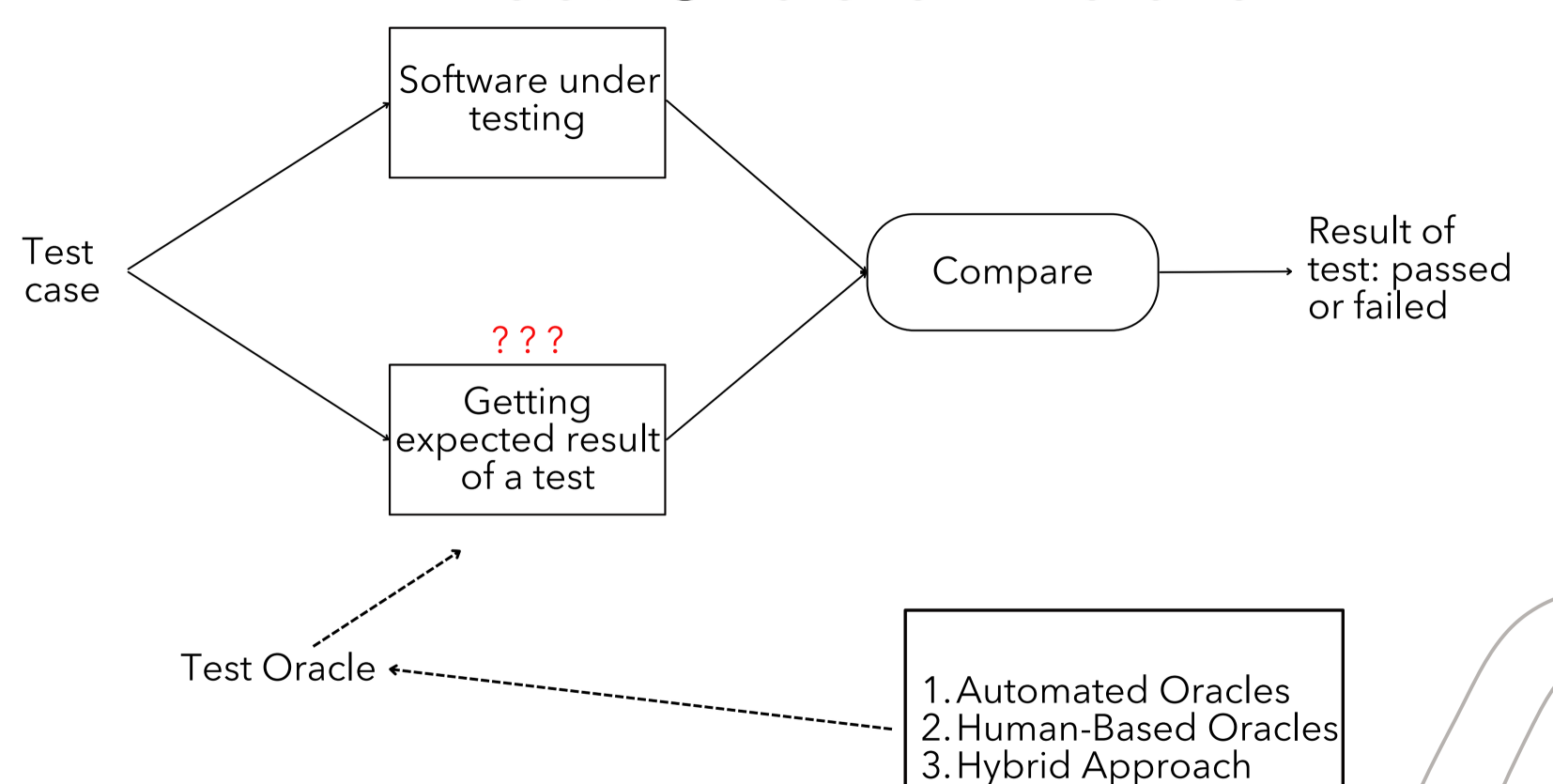
altinity.com/slack

What is combinatorial testing?



Test cases: {(A1,B1,C1), (A1,B1,C2), (A1,B2,C1), (A1,B2,C2), ...}

Test Oracle Problem



ClickHouse®

- An open-source, columnar database designed for <u>real-time analytics</u>
- Known for its <u>blazing-fast</u> performance
- Handles <u>large volumes</u> of data <u>efficiently</u>, perfect for real-time use cases
- Highly scalable, suitable for both small projects and enterprise systems
- Widely used across industries for user behavior tracking, financial analytics, and monitoring systems
- Offers <u>flexibility</u> and control with open-source

The Feature: Multiple Authentication Methods

- A recent addition to ClickHouse® by Altinity for better security and flexibility
- Allows a user to have multiple authentication methods, either of the same type or of different types

Multiple Authentication Methods Feature

CREATE USER statement

Before: CREATE USER name1 IDENTIFIED WITH plaintext_password BY 'my_password'

Now: CREATE USER name2 IDENTIFIED WITH plaintext_password BY '1', bcrypt_password BY '2', plaintext_password BY '3'

Before:

name	String
id	UUID
auth_type	Enum8
auth_params	String (JSON format)
•••	•••

After:

name	String
id	UUID
auth_type	Array(Enum8)
auth_params	Array(String)
	•••

Multiple Authentication Methods Feature

ALTER USER statement

1. ALTER USER IDENTIFIED WITH statement

Before: ALTER USER name1 IDENTIFIED WITH plaintext_password BY 'another_password'

Now: ALTER USER name2 IDENTIFIED WITH plaintext_password BY '4', bcrypt_password BY '5'

2. ALTER USER **ADD** IDENTIFIED WITH statement

ALTER USER name2 ADD IDENTIFIED WITH plaintext_password BY '6', bcrypt_password BY '7'

3. ALTER USER **RESET AUTHENTICATION METHODS TO NEW** statement

ALTER USER name2 RESET AUTHENTICATION METHODS TO NEW

VALID UNTIL clause

ALTER USER name1 IDENTIFIED WITH plaintext_password BY 'some_password' VALID UNTIL '2026-01-01'

ALTER USER name2 IDENTIFIED WITH plaintext_password BY '1' VALID UNTIL '2026-01-01', bcrypt_password BY '7' VALID UNTIL '2029-01-01'

ALTER USER name2 VALID UNTIL '2027-01-01'

Example

CREATE USER Bob IDENTIFIED WITH plaintext_password BY '1', bcrypt_password BY '2', plaintext_password BY '3'

ALTER USER Bob IDENTIFIED WITH plaintext_password BY '4', bcrypt_password BY '5'

ALTER USER Bob ADD IDENTIFIED WITH plaintext_password BY '6', bcrypt_password BY '7'

ALTER USER Bob RESET AUTHENTICATION METHODS TO NEW

Created user bob with three authentication methods, Bob can login to clickhouse server with passwords '1', '2' and '3'

Changed Bob's authentication methods, now Bob can only login with passwords **'4'** and **'5'**

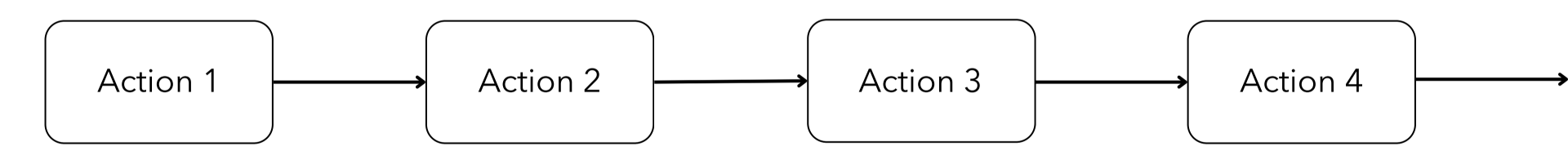
Added two new authentication methods to Bob, now he can login with passwords '4', '5', '6' and '7'

Reset Bob's authentication methods to the most recently added one, Bob can login only with password **'7'**

Defining user actions

What are the possible actions that user can perform with the feature?

- 1. Create user with multiple authentication methods
- 2. Change user's authentication methods
- 3. Add new authentication methods to user
- 4. Reset user's authentication methods to the most recently added method
- 5. Drop user



Validation should be performed after each action to ensure the correctness of the entire sequence of operations!

Calculating the Number of Combinations

Assumptions for the sake of simplicity in this explanation:

- 1.A user can have no more than two authentication methods assigned or changed per action
- 2. The two authentication methods can only be selected from the following 5 types:
 - no_password
 - plaintext_password BY 'some_password'
 - sha256_hash BY 'hash' SALT 'salt'
 - bcrypt_hash BY 'hash'
 - double_sha1_hash BY 'hash'

CREATE USER BOB IDENTIFIED WITH _____

5 ways

CREATE USER BOB IDENTIFIED WITH _____, ____

C(n,r)=n!/(r!*(n-r)!) = 5!/(3!*2!) = 10 ways

There are 15 ways to create a user, with each user having no more than 2 auth methods, and each auth method being selected from the 5 available types.

Note: 5! = 1*2*3*4*5; 3!=1*2*3; 2!=1*2

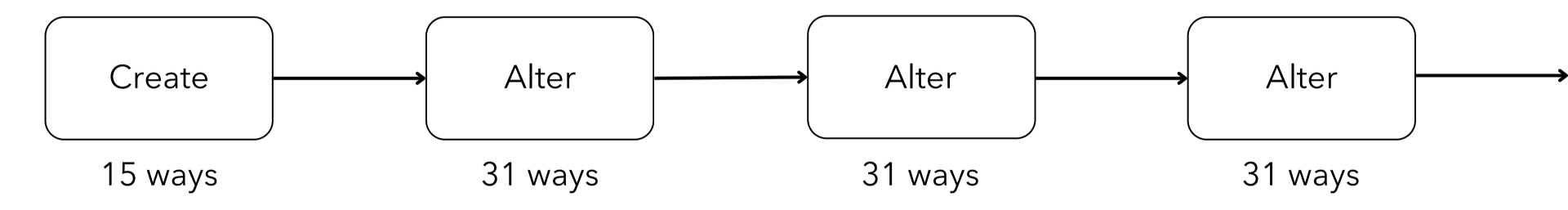
Calculating the Number of Combinations

ALTER USER BOB IDENTIFIED WITH,	15 ways
ALTER USER BOB ADD IDENTIFIED WITH,	15 ways
ALTER USER BOB RESET AUTHENTICATION METHODS TO NEW	1 way

So we have 31 different ways of changing user's authentication methods with ALTER USER statement.

Determining the Minimum Number of Calls

- 1. User was created
- 2. Authentication methods were changed
- 3. New authentication methods were added
- 4. Authentication methods were reset



The total number of combinations: 15 * 31 *31 *31 = **446865**

Efficient coverage without unnecessary complexity!

Sketching a Combinatorial Test

CREATE USER Bob ALTER USER Bob ADD ALTER USER Bob ALTER USER Bob ADD IDENTIFIED WITH ... IDENTIFIED WITH ... IDENTIFIED WITH ... IDENTIFIED WITH ... Alter Alter Create

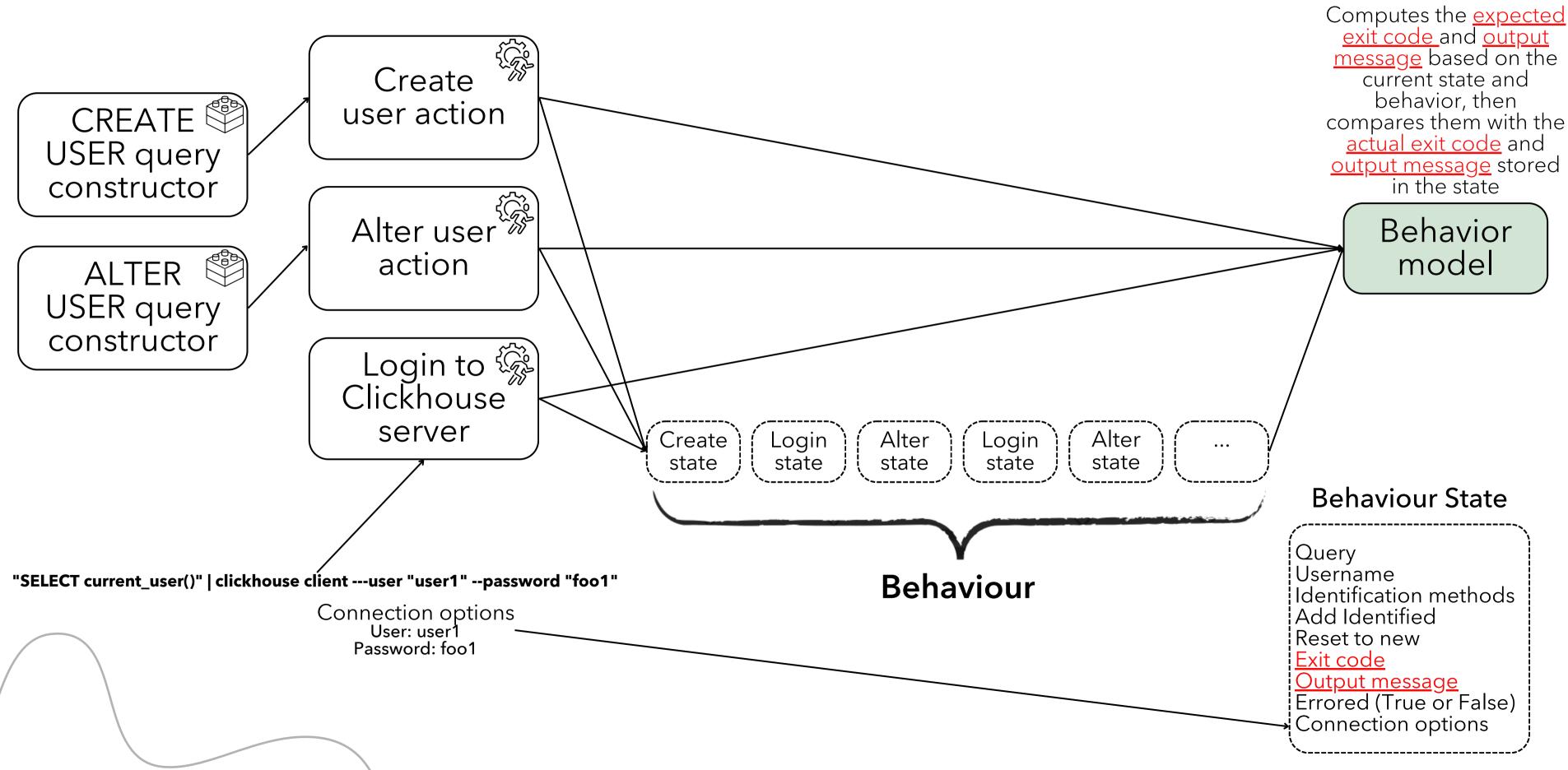
Try to login with auth methods seen in create query Try to login with auth methods seen in create and first alter query

Try to login with auth methods seen in all previous queries

Try to login with auth methods seen in all previous queries

Alter

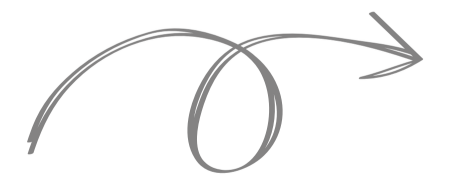
Sketching a Combinatorial Test





Python open-source testing framework that allows you to write test programs, not just tests. Supports advanced behavioral, parallel, combinatorial, and requirements-driven testing. Used in testing ClickHouse®, Altinity.Cloud web UI, Graphana plugin, API services, Terraform provider, and more.







```
class CreateUser(Query):
    """CREATE USER query constructor."""
    slots = (
        "username",
        "identification",
   def init (self):
       super(). init ()
       self.query: str = "CREATE USER"
       self.username: str = None
       self.identification: list[Identification] = []
   def set username(self, name):
        self.username = name
       self.query += f" {name}"
        return self
   def set identified(self):
       self.query += " IDENTIFIED"
        return self
   def set identification(self, method, value=None, extra=None):
       if len(self.identification) > 1:
            self.query += ","
       else:
            self.query += " WITH"
       if value:
            self.query += f" {method} BY '{value}'"
       else:
            self.query += f" {method}"
       if extra:
            self.query += f" {extra}"
        return self
   def set with no password(self):
       self.identification.append(Identification("no password"))
        return self. set identification("no password")
   def set with plaintext password(self, password):
       self.identification.append(Identification("plaintext password", password))
        return self._set_identification("plaintext_password", password)
```

CREATE USER query constructor

self.query

1. Creating an instance of CreateUser class query = CreateUser()

2. Call set_username method query.set_username("Bob")

3. Call set_identified method query.set_username("Bob")

4. Call set_with_no_password method query.set_username("Bob")

CREATE USER

CREATE USER Bob

CREATE USER Bob IDENTIFIED

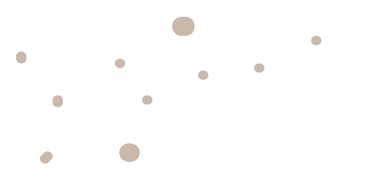
CREATE USER Bob IDENTIFIED WITH no_password

```
class Model:
                                                                   No exceptions in output and exitcode=0
    """Multiple user authentication methods model."""
    def expect ok(self):
       """Expect no error."""
       return actions.expect ok
    def expect there no user error(self, behavior):
       """Expect there is no user error."""
       return actions.expect there is no user error
    def expect no password auth cannot coexist with others error(self, behavior):
        """Check for no password authentication method coexisting with others error."""
       return actions.expect no password auth cannot coexist with others error
    def expect no password cannot be used with add keyword error(self, behavior):
       """Expect no password cannot be used with add keyword error."""
       return actions.expect_syntax_error
    def expect password or user is incorrect error(self, behavior):
       """Expect password or user is incorrect error."""
       return actions.expect password or user is incorrect error
    def expect(self, behavior=None):
        """Return expected result action for a given behavior."""
       if behavior is None:
            behavior = current().context.behavior
            self.expect no password cannot be used with add keyword error(behavior)
           or self.expect there no user error(behavior)
            or self.expect no password auth cannot coexist with others error(behavior)
            or self.expect password or user is incorrect error(behavior)
            or self.expect ok()
```

Model Definition

All possible expected outputs:

- 1. "NO_PASSWORD" cannot be used in an ADD IDENTIFIED statement
- 2. A non-existing user cannot be altered
- 3. "NO_PASSWORD" cannot be used with another authentication method
- 4. The wrong password was used to log in with the specified username
- 5. No exceptions; the query is valid, and the exit code is 0





```
@TestScenario
def different_sequences_starting_with_create(self):
    """Check different combinations of sequences of changing user's
    authentication methods."""
    self.context.model = models.Model()
    ways to create = []
    ways to alter = []
    with Given("define ways to create user with multiple authentication methods"):
        ways to create += ways to create user()
    with And("define ways to change user's authentication methods"):
        ways to alter += ways to change()
    with And("define ways to add new authentication methods to existing user"):
        ways to alter += ways to add()
    with And("add reset authentication methods to new option"):
        ways to alter += ways to reset to new()
    combinations = list(
        product(ways to create, ways to alter, ways to alter, ways to alter)
    if not self.context.stress:
                                                                             combinations are
        combinations = random.sample(combinations, 1000)
                                                                            executed in parallel
                                                                          using a pool of threads
    with Pool(10) as executor: ←
        for i, combination in enumerate(combinations):
            Scenario(
                f"Sequence #{i}", test=check sequence of actions, parallel=True, executor=executor
            )(combination=combination)
        join()
```

Test Definition

```
@TestScenario
def check_sequence_of_actions(self, combination, node=None):
    """Check combination of actions."""
    self.context.behavior = []
    user_name = "user_" + getuid()

if node is None:
    node = self.context.node

queries = []

for i, action in enumerate(combination):
    with When(f"I perform action {i} {action.__name__}"):
        query = action(user_name=user_name, client=node)
        queries.append(query)

with Then("try to login"):
    for user in queries:
        actions.login(user=user)
```

Behaviour State

Query
Username
Identification methods
Add Identified
Reset to new
Exit code
Output message
Errored (True or False)
Connection options

Expect Methods of the Model

ALTER USER Bob ADD IDENTIFIED WITH plaintext_password BY '4', bcrypt_password BY '5', NO_PASSWORD;

Here: current.add_identification = ["plaintext_password", "bcrypt_password", "no_password"]

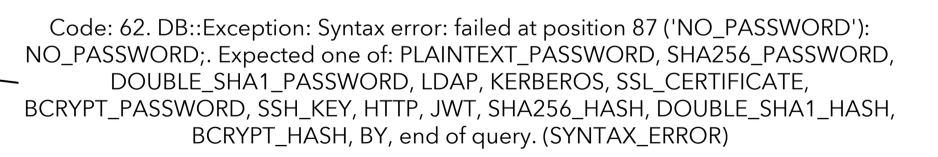


ALTER USER Bob ADD IDENTIFIED WITH plaintext_password BY '1', bcrypt_password BY '2';

Here: current.add_identification = ["plaintext_password", "bcrypt_password"]



```
def expect no password cannot be used with add keyword error(self, behavior):
        """Expect no password cannot be used with add keyword error."""
       current = behavior[-1]
       if isinstance(current, States.AlterUser):
            if current.add identification:
                if any(
                    auth method.method == "no password"
                    for auth method in current.add identification
                ):
                    return actions.expect_syntax_error
```



```
def expect no password auth cannot coexist with others error(self, behavior):
        Check for no password authentication method co-existing with others error.
        current = behavior[-1]
        auth methods = []
        if isinstance(current , States.CreateUser):
            auth methods = [
                auth method.method for auth method in current .identification
        elif isinstance(current , States.AlterUser):
            if current .identification:
                auth methods = [
                    auth method.method for auth method in current .identification
            if current_.add_identification:
                for state in behavior[:-1]:
                    if isinstance(state, States.CreateUser) and not state.errored:
                        auth methods = [
                            auth_method.method for auth_method in state.identification
                    elif isinstance(state, States.AlterUser) and not state.errored:
                        if state.identification:
                            auth methods = [
                                auth method.method
                                for auth method in state.identification
                        elif state.add identification and not state.errored:
                            for new_auth_method in state.add_identification:
                                auth methods.append(new auth method)
                        elif state.reset auth methods to new:
                            auth methods = [auth methods[-1]]
                        else:
                            raise ValueError("Unexpected alter user state")
                auth_methods += current_.add_identification
        else:
            return
        if "no password" in auth methods and len(auth methods) > 1:
            return actions.expect no password auth cannot coexist with others error
```

Create Alter Login Alter Login ... state state

Behaviour

Behaviour State

Query
Username
Identification methods
Add Identified
Reset to new
Exit code
Output message
Errored (True or False)
Connection options

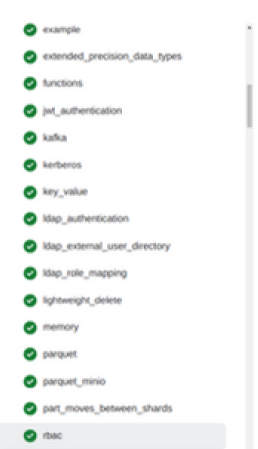
CREATE USER Bob IDENTIFIED WITH plaintext_password BY '1', NO_PASSWORD

ALTER USER Bob IDENTIFIED WITH plaintext_password BY '4', bcrypt_password BY '5', NO_PASSWORD;



Issues Found by Combinatorics

- The VALID UNTIL clause didn't work correctly with bcrypt_password; I was able to log in to ClickHouse with an expired password
- Using NOT IDENTIFIED with the VALID UNTIL clause in a single query threw an unexpected exception message, which should not have happened
- In some configuration, I could not log in with a valid password using the sha256_hash authentication method
- There were issues logging in on one cluster when the user was created with the ON CLUSTER clause on another cluster







The full test code is available here:

Thank you for your time! 69 I'm happy to answer any questions!

Join our Slack community!





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