# VVS02 - WebApp Integration Tests Report

This report details the comprehensive integration testing strategy implemented to verify the correct interaction between different components of a web application. Three complementary testing approaches were used:

- HtmlUnit for end-to-end testing of complete user workflows through the UI layer
- DBSetup for validating database operations and data integrity
- Mockito for testing service layer interactions in isolation.

Together, these testing methods provide thorough coverage of integration points while allowing targeted testing of specific components.

## **End-to-end Testing**

Five key test narratives were implemented using HtmlUnit inside the test class HtmlUnitTests.java of the package vvs\_webapp to end-to-end test the SUT.

#### Test Architecture

All tests share:

- a WebClient configuration
- a reference to the index.html page
- helper methods for common operations (adding/removing customers, creating sales, etc.)

Each test follows the same pattern:

- set up the necessary preconditions
- perform the actions being tested
- verify the intermediary steps and results with assertions
- clean up by removing any test data to leave the database in its original state

### 1. Adding Addresses to Existing Customer

Method: addTwoAddressesToCustomerTest()

- Retrieves an existing customer's VAT number
- Gets initial count of customer addresses
- Adds two new addresses with predefined data
- Verifies the address table now includes both new addresses
- Confirms the total row count increased by exactly two

#### 2. Customer Insertion

Method: insertTwoCustomersTest()

- Adds two new customers with VAT, designation, and phone details
- Navigates to the "List All Customers" page

- Verifies all customer information appears correctly in the list
- Cleans up by removing the test customers

#### 3. Sale Creation

Method: insertSaleTest()

- Creates a temporary customer
- Adds a new sale for this customer
- Verifies the sale appears with status "O" (Open)
- Confirms the sale is properly associated with the customer's VAT number
- Cleans up by removing the temporary customer

#### 4. Sale Closure

Method: closeSaleTest()

- Creates a temporary customer
- Adds a new sale to the customer
- Retrieves the sale ID
- Closes the sale
- Verifies the sale status changes to "C" (Closed)
- Cleans up by removing the temporary customer

## 5. Delivery Creation

Method: insertDeliveryTest()

- Creates a new customer with complete details
- Adds an address to the customer
- Creates a new sale for the customer
- Navigates to the delivery creation page
- Retrieves the previously inserted sale ID and address ID
- Creates a delivery connecting the sale and address
- Verifies the delivery appears correctly in the delivery table

## **Database Testing**

Three test classes were implemented using DbSetup to test the database operations: CustomersDBTest, SalesDBTest, and SaleDeliveriesDBTest. The tests are supported by a utility class DBSetupUtils that handles database setup and provides common operations.

#### Database Setup

The DBSetupUtils class provides:

- Constants for database connection
- Operations for cleaning the database (DELETE\_ALL)
- · Predefined test data including customers, sales, addresses, and deliveries

 Combined operations like INSERT\_CUSTOMER\_SALE\_DATA, INSERT\_CUSTOMER\_ADDRESS\_DATA and INSERT\_CUSTOMER\_ADDRESS\_SALE\_DATA

Each test class uses a similar setup strategy:

- @BeforeAll: Connects to the test database
- @BeforeEach: Resets the database and loads appropriate test data

#### **Customer Tests**

Method: addCustomerWithExistingVATTest()

Tests that the SUT prevents adding a customer with an existing VAT number

- 1. Retrieves all existing customers
- 2. Attempts to add each customer again with the same data
- 3. Verifies that an ApplicationException is thrown for each attempt
- 4. Verifies that the number of customers matches the initial count

Method: updateCustomerContactTest()

Tests that customer contact information is properly updated

- 1. Retrieves all existing customers
- 2. Updates the phone number for all customers to a new value
- 3. Verifies that all customers now have the new phone number

Method: deleteAllCustomersTest()

Tests that deleting all customers results in an empty customer list

- 1. Retrieves all existing customers
- 2. Deletes all customers one by one
- 3. Verifies that the customer list is empty after deletion

Method: deleteCustomerTest()

Tests that a deleted customer can be added back without exceptions

- 1. Saves the initial list of customers
- 2. Deletes all customers and verifies the list is empty
- 3. Adds all customers back with their original information
- 4. Verifies that the number of customers matches the initial count

Sales Tests

Method: deleteCustomerSalesAreDeletedTest()

Tests that deleting a customer also removes its associated sales

- 1. Verifies that a specific customer exists and has sales
- 2. Deletes the customer

- 3. Confirms the customer no longer exists
- 4. Verifies that no sales remain for that customer's VAT number

Method: addSaleIncreasesSalesNumberTest()

Tests that adding a sale increases the total count by one

- 1. Gets the initial count of all sales
- 2. Adds a new sale for an existing customer
- 3. Verifies that the total count has increased by exactly one

Method: newSaleHasOpenStatusTest()

Tests that a newly created sale has the "Open" status ('O')

- 1. Creates a new sale for an existing customer
- 2. Retrieves the sales for that customer
- 3. Verifies that the most recent sale has status 'O'

Method: newSaleHasZeroTotalTest()

Tests that a newly created sale has a total of 0.0

- 1. Creates a new sale for an existing customer
- 2. Retrieves the sales for that customer
- 3. Verifies that the most recent sale has a total of 0.0

Sale Deliveries Tests

Method: getSaleDeliveriesForCustomerTest()

Tests retrieval of sale deliveries for a specific customer

Verifies that the expected number of deliveries (2) are returned

Method: addNewSaleDeliveryTest()

Tests adding a new delivery for a sale

- 1. Gets an existing sale and address for a customer
- 2. Records the initial number of deliveries
- 3. Adds a new sale delivery
- 4. Verifies that the number of deliveries has increased by one

## Service Layer Mocking

The current service layer implementation presents significant challenges for unit testing:

• The services are implemented as Java enums with singleton pattern:

```
public enum CustomerService {
    INSTANCE;
    // implementation...
}

public enum SaleService {
    INSTANCE;
    // implementation...
}
```

- This design presents several barriers to mocking:
  - 1. Java enums cannot be extended or instantiated by Mockito
  - 2. The singleton pattern with static INSTANCE references creates hard-coded dependencies
  - 3. No dependency injection is possible with this design pattern

### Refactoring for Mockability

To enable proper unit testing with Mockito, the following refactoring would be needed:

- 1. Create Service interfaces to define contracts for each Service
  - TCustomerService for customer

```
// Example of Customer Service interface
public interface ICustomerService {
    CustomerDTO getCustomerByVat(int vat) throws ApplicationException;
    void addCustomer(int vat, String designation, int phoneNumber) throws
ApplicationException;
    // more methods...
}
```

ISaleService for sales

```
// Example of Sale Service interface
public interface ISaleService {
    SalesDTO getSaleByCustomerVat(int vat) throws ApplicationException;
    SalesDTO getAllSales() throws ApplicationException;
    // more methods...
}
```

2. Create concrete classes that implement the interfaces (essentially equal to the already existent Services)

- CustomerServiceImpl implements ICustomerService
- SaleServiceImpl implements ISaleService
- 3. Introduce dependency injection instead of hardcoded dependencies:
  - SaleServiceImpl would accept an ICustomerService in its constructor

```
// Example of the refactored class
public class SaleServiceImpl implements ISaleService {
    private final ICustomerService customerService;

    // Constructor with dependency injection
    public SaleServiceImpl(ICustomerService customerService) {
        this.customerService = customerService;
    }

    // Implementation methods...
}
```

#### Mockito Test Example

This test verifies that addSale() correctly verifies customer existence through the CustomerService before creating a sale.

```
public class SaleServiceTest {
    private ISaleService saleService;
    ICustomerService mockCustomerService = mock(ICustomerService.class);
    @BeforeEach
    public void init() {
        saleService = new SaleServiceImpl(mockCustomerService);
    }
    @Test
    public void testAddSale_ValidCustomer_AddsSuccessfully() throws
ApplicationException {
        int validVat = 241364817;
        CustomerDTO mockCustomer = new CustomerDTO(1, validVat, "Mock Customer",
966666666);
        // Define mock behavior
        when(mockCustomerService.isValidVAT(validVat)).thenReturn(true);
when(mockCustomerService.getCustomerByVat(validVat)).thenReturn(mockCustomer);
```

```
// call the method to test
saleService.addSale(validVat);

// verify the mock interaction
verify(mockCustomerService).getCustomerByVat(validVat);
}
```

## **SUT Modifications**

### Modifications related to bug fixes

- A fault was discovered in the database schema design that manifested as a failure in referential integrity. Specifically:
  - Fault Location: Database schema foreign key constraints between Customer table and its dependent tables (Sales, Addresses, Deliveries)
  - Fault: Missing ON DELETE CASCADE constraints on foreign key relationships
  - Failure: When executing customer deletion operations, orphaned records remained in dependent tables, violating referential integrity

The fault propagates through the following sequence (RIP model):

- 1. Reachability: The fault is reached whenever a customer deletion operation is executed
- 2. Infection: The database state becomes infected when the deletion occurs but dependent records remain
- 3. Propagation: The infected state propagates to application failures when:
  - Queries attempt to reference non-existent customers
  - Data inconsistency causes incorrect business logic execution

The issue was resolved by:

- 1. Adding ON DELETE CASCADE constraints to all foreign key relationships referencing the Customer table in createDDLHSQLDB.sql
- 2. Modifying table drop order in schema to respect referential integrity in dropDDLHSQLDB.sql

This fix ensures proper cascading deletion behavior, which is verified by the deleteCustomerSalesAreDeletedTest test case.

- A security vulnerability was discovered in the Sale Delivery creation process:
  - Fault Location: SaleService.addSaleDelivery() method
  - o Fault: Missing validation to ensure Sale and Address belong to the same customer
  - Failure: System allowed creating deliveries where a sale from one customer could be delivered to another customer's address

The fault was resolved by:

1. Adding a new method getAddressById() to AddressRowDataGateway to retrieve address information

- 2. Modifying SaleService.addSaleDelivery() to verify that both the sale and address belong to the same customer by comparing their VAT numbers
- 3. Throwing an ApplicationException if the VAT numbers don't match

This fix ensures proper data integrity by preventing cross-customer deliveries, which can be verified by the <a href="insertDeliveryTest">insertDeliveryTest</a> test case.

- A data integrity issue was discovered in the Sale Delivery creation process:
  - Fault Location: SaleService.addSaleDelivery() method
  - Fault: Missing validation to prevent multiple delivery addresses for the same sale
  - Failure: System allowed a single sale to be associated with multiple delivery addresses, potentially causing delivery confusion

The fault was resolved by:

- Adding a new method updateAddressId() to SaleDeliveryRowDataGateway to modify existing delivery addresses
- 2. Modifying SaleService.addSaleDelivery() to check if a sale already has a delivery
- 3. If a delivery exists, updating its address instead of creating a new one
- 4. If no delivery exists, creating a new one as before

This fix ensures that each sale can only have one delivery address at a time, which can be verified by the insertDeliveryTest test case.

#### **Minor modifications**

- To facilitate element selection in HtmlUnit tests, HTML table elements were given unique identifiers across the following JSP pages:
  - CustomerInfo.jsp and addSaleDelivery.jsp:
    - Added id="addressesTable" to address tables
  - SalesInfo.jsp, CloseSale.jsp, and addSaleDelivery.jsp:
    - Added id="salesTable" to sales tables
  - ShowSalesDelivery.jsp and SalesDeliveryInfo.jsp:
    - Added id="salesDeliveryTable" to sales delivery tables