## ASYCUDA World Advanced technical training From September 23 to October 04, 2024 Praia, Cabo Verde

#### Day 1:

Review of the concepts learned in the basic technical training

### Details:

AW Concepts and architecture;

Concepts of electronic documents and modules;

Users, ownership and permissions managements;

Data Object Model;

Database;

Interface layers;

Graphical user interface;

Document life cycle;

Iterative segments;

Electronic document searches;

Impression;

Reference tables;

Events and management rules;

XML management

#### **Day 2:**

Further insights on the SYDONIA World modules Details:

Review of the installation of the UN modules in SYDONIA World

Review of the key elements of the module

Functional and technical design of a module

#### **Day 3:**

Introduction to the provided tools and Introduction to the database management in ASYCUDA World.

#### Details:

Module generation tools

Translation in ASYCUDA World

Database architecture

### Day 4:

Document workflow management in SYDONIA World Details:

Creation and/or generation of new modules in SYDONIA World

Validation and implementation of the document workflow

Operations and statuses specifications

Implementation of the DPP (Document processing path)

Management of document binders and user profiles

Creation of the binders and profiles in the installation file

# Day 5:

Automated task in SYDONIA World

### Details:

Introduction to automated task rules Scheduling an automated task rule Operation runners in SYDONIA World

# **Day 6:**

Reference tables implementation

# Details:

General review of the reference tables in ASYCUDA World

Reference tables development

Reference tables utilization

### Day 7:

Embedded Multimedia Support (EMS)

#### Details:

Scanned documents managements;

Review of the tables related to scanned documents

# **Day 8:**

Notifications in SYDONIA World

### Details:

Internal email notifications External email notifications SMS notifications

### **Day 9:**

 $Report\ generation\ using\ the\ iReport\ tool$ 

# Details:

Conception of statistical reports
Design of statistical reports in IReport
Integration of statistical reports into IReport

# Day 10:

Conclusion of the training

### Details:

Presentation and evaluation of team projects;