



## Draft Agenda

**Tuesday, 23 November 2021**

10:00–10:30 GMT

### Opening ceremony

Welcome remarks

Mr. Ali Drissa Badiel, ITU Africa Area Office for West Africa

Keynote speech

ECOWAS Commission

### Reflect & Share

**10:30–  
12:00  
GMT**

Role of computer incidents response teams (CIRT) in cooperation, and information sharing in combatting cyber-attacks for a resilient Ecosystem in ECOWAS

#### **Moderator**

Ms. Folake Olagunju, Program Officer of Internet and Cybersecurity, ECOWAS,

#### **Themes**

- Public-private partnership in building CIRTs
- Public-private Cooperation & Information Sharing in Combating Cyber Attacks in Ecowas
- What are the challenges and opportunities in regional collaboration for cyber incidents response?
- CIRTs in protecting Critical information infrastructures
- State of Cybersecurity in Ecowas and OCWAR-C project update and roadmap,  
Perpetus Jacques Houngbo · Expert en cybersécurité à OCWAR-C



Learn	
<b>12:30</b> - <b>14:30</b> <b>GMT</b>	<p><b>Practical MISP usage for Intelligence sharing</b></p> <p>Description: Training would focus on gaining practical experience of information sharing via MISP platform. Content will cover:</p> <ol style="list-style-type: none"><li>1. Threat intelligence platform value through CSIRT services model</li><li>2. Coding the threat into the MISP platform (phishing emails, attacks): structural information, taxonomies.</li><li>3. Practicing the entry of information</li><li>4. Discussion on the experiences and outcomes of the exercise.</li></ol> <p>Each participant will be receiving an account on the training MISP instance.</p> <p><b>Moderator</b> Serge Valery Zongo, Program officer, ITU</p> <p><b>Trainer</b> Dr. Vilius Benetis, Director NRD Cybersecurity</p>

## Wednesday, 24 November 2021

10:00-13:15 GMT

Practice	
10:00 11:30	Scenario-Based Exercise 1
11:30- 11:45	Break
11:45- 13:15	Scenario-Based Exercise 2



**Thursday, 25 November 2021**

10:00-12:00 GMT

**Practice**

10:00  
11:30

Scenario-Based Exercise 3

11:30-  
12:00

Closure remarks