



PROSPECTUS

Online Training on Preparation and Installation of the eACDS Application to Server

1. Introduction

According to implementation and testing on the electronic ASEAN Catch Documentation Scheme (eACDS) application as a prototype tool of traceability for fish and fishery product in participating countries as requested in SEAFDEC high level meeting. The SEAFDEC Training Department assisted participating countries by implementation of eACDS application in the pilot site through organized the training on the use of eACDS application which aims to enhance understanding of the use of this application for officer including capacity them to be trainer for relevant stakeholder. In the next step plan, transferring of eACDS application will be conducted to participating countries. Therefore, the training on preparation and installation of the eACDS application to participating countries' server will organize.

2. Objectives

- To strengthen and enhance understanding on the preparation and installation of the eACDS application to server
- Transferring of eACDS application as prototype for traceability of fish and fishery product to participating countries

3. Date and Venue

The training will be organized for two days, at 09:00–16:00 hrs, UTC+07:00 via online platform

4. Target Participants

Technical staff who understand and responsible for server system

5. Expected outputs

- Training report to reflect the understanding of preparation and installation of the eACDS application to server
- List of countries technical staff to following up the Installation of the eACDS Application to Server of MCs

6. Training Timetable

Day 1

Time	Activity	Lecturer
09:00–10.30	Introduction on preparation and installation the eACDS application to server	Namfon
10:30–12:00	Setup server for transferring eACDS application in part of eACDS files <ul style="list-style-type: none">➤ Installation software on personal computer<ul style="list-style-type: none">• WinSCP	Saranya

Time	Activity	Lecturer
	<ul style="list-style-type: none"> • Putty ➤ Installation software on server <ul style="list-style-type: none"> • Apache • Node server js • Npm 	
12:00–13:00	Lunch break	
13:00–16:00	Setup server for transferring eACDS application in part of eACDS files (continue) <ul style="list-style-type: none"> ➤ Configuration software to connect new server with personal computer ➤ Transfer eACDS files to new server 	Tanapat
	Discussion on obstacles of installation	

Day 2

Time	Activity	Lecturer
09:00–12:00	Setup server for transferring eACDS application in part of eACDS database <ul style="list-style-type: none"> ➤ Installation software on server <ul style="list-style-type: none"> • Postgresql • Angular ➤ Configuration software and transfer eACDS database 	Saranya
12:00–13:00	Lunch break	
13:00–16:00	Running test, the eACDS application <ul style="list-style-type: none"> • Discussion on obstacles of installation • Conclusion 	Tanapat
	<ul style="list-style-type: none"> • Way forward to Installation of the eACDS Application to Server 	
		Kongpathai