

E-training tool descriptor

Supra-category: IOTC ROS Observer Co-ordinator Training (IOTC ROS OLC)

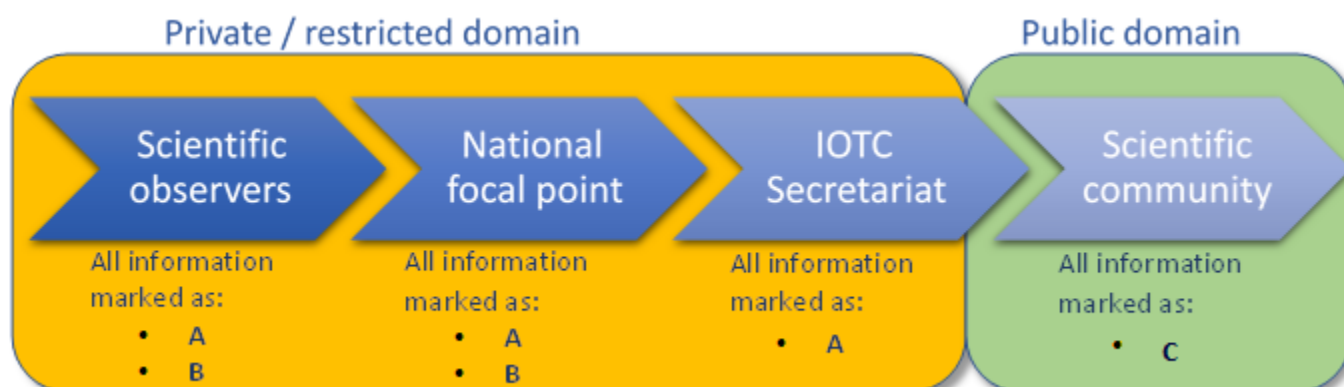
Category: IOTC ROS data collection and management tools (TR8)

Course: IOTC ROS e-Tools: Objectives and processes (TR 8.1)

Assessment questions (opens when all PPT presentations stored under the supra-category have been opened and visualized). Assessment to be completed on a maximum time of X min / Y hours, from the moment it is opened.

QUESTION 1

Complete the text from A to C in the image below by dragging the most suitable answer right to the letter left.



- A. for reporting
- B. for collection
- C. for reporting disseminated according to the rules for the release of observer data in Res. 12/02

QUESTION 2

Complete the text from A to F in the table below by dragging the most suitable answer right to the letter left.

Data field category	To be collected by the observer	To be submitted to:	
		National focal point	IOTC Secretariat
Mandatory for reporting	A	B	B
Optional for reporting	C	B	B
Suggested for collection	D	E	F

Solution: A: Always; B: Yes; C: When available; D: When available / feasible; E: when collected; F: No

- | | | |
|-----------|------------------------------|-------------------|
| A. Always | C. When available | E. When collected |
| B. YES | D. When available / feasible | F. No |

QUESTION 3

Select the answers which are true:

The IOTC ROS NDB (national database) has been designed to:

- submit data (mandatory for reporting) to the ROS Regional DB **[FALSE]**
- receive, validate and collate information collected by the IOTC ROS e-collection and management interface and submit data (optional for reporting) to the ROS Regional DB **[FALSE]**
- receive, validate and collate information collected by the IOTC ROS e-collection and management interface and to submit data (mandatory & optional for reporting) to the ROS Regional DB. **[TRUE]**
- receive, validate and collate information collected by the IOTC ROS e-collection and management interface and to submit data (suggested for collection) to the ROS Regional DB. **[FALSE]**

QUESTION 4

Select the answers which are true:

- The IOTC ROS eCI (e-collection and management interface) has been designed to support scientific observers in organizing the information collected during a trip. **[TRUE]**
- The IOTC ROS eCI it's a standalone, multi-platform app, localized in English and French which does not require Internet connectivity. **[TRUE]**
- The IOTC ROS eCI allows to validate the information against the ROS requirements and to export the information to the national focal points. **[TRUE]**

QUESTION 5

Select the answer which is true.

- The IOTC ROS NDB (national database) and the ROS RDB (regional database) are centralized/hosted by the IOTC Secretariat. **[FALSE]**
- The IOTC ROS NDB (national database) and the ROS RDB (regional database) are hosted by the CPCs. **[FALSE]**
- The IOTC ROS NDB (national database) is hosted by the CPCs and the ROS RDB (regional database) are centralized/hosted by the IOTC Secretariat. **[TRUE]**

QUESTION 6

Select the answers which are true:

- The IOTC ROS NDB (national database) requires Internet connectivity to submit data to the ROS RDB. **[TRUE]**
- The IOTC ROS eCI (e-collection and management interface) requires Internet connectivity to input data and to export it to the national focal points. **[FALSE]**
- The IOTC ROS eCI (e-collection and management interface) requires Internet connectivity only to export the information to the national focal points. **[TRUE]**