

Name of the program: Security Target Preparation

Introduction:

In Common Criteria security product certification process Security Target (ST) is the central document, provided by the developer of the product that specifies security evaluation criteria to substantiate the vendor's claims for the product's security properties. The training program on “**Security Target Preparation**” is designed for individuals and organizations planning to build and get certification of their Information Security products in line with the requirements of CC standards.

Objectives:

- To understand the basic ST document Structure.
- To understand the requirements for CC compliant Security Target
- To understand the techniques and ideas for preparation of ST

Contents:

The course is focused to gain an idea for preparation of security target document complying with the requirements of the common criteria standards.

<ul style="list-style-type: none">• What is security target• Family of Common Criteria standards• Terms related CC	<ul style="list-style-type: none">• ST Document structure as per• CC standards• Aspects of ST evaluation• Discussion on Sample ST
--	--

Who Should Attend?

This training programme is meant for those who wish to develop CC compliant security products .These may be

- Personnel from organization developing information security products
- Personnel from organizations using or planning to use information security products
- Information Security Officers
- System Managers / Administrators

Duration: One and half day.

Fees:

Rs 50,000/+ applicable Taxes (For Organization level with Max 20 participants). In case of outstation programme, transport and logistics for one faculty member to be provided by the organization. Payment to be made in the form of DD in favour “PAO, DIT”.

Contact Details:

STQC IT Services, ERTL (East),
DIT, Ministry of Comm. and IT, Govt. of India
DN Block, Sector V, Kolkata 700091
Phone No: 033 2367 9825/0772 Fax: 033 2367 5113,
subhendu@ertleast.org , tapas@ertleast.org , malabika@ertleast.org