<u>Domain Name System Security Extensions (DNSSEC)</u> Registration Start date of registration 05 Aug 2020 End date of registration 19 Sep 2020 **Event dates** Start date 21 Sep 2020

End date

Location	
Arab States	
Training topics	
Training topics	
Cybersecurity	
Training type	
Training modality	
Online instructor led	
Languages	
Languages	
English	
Event organizer	

27 Sep 2020

Event organizer
S2T, Tunisia
Tutors
Ryma Abassi
Coordinators
Coordinators
houda jarrayaMustafa Almadhi
Event email contact
Event mail contact
houda.jarraya@gmail.com
Price
\$150.00

Description
The Domain Name System (DNS) is a critical part of Internet infrastructure and the largest distributed Internet directory service. DNS translates names to IP addresses, a required process for web navigation, email delivery, and other Internet functions. However, the DNS infrastructure is not secure enough unless the security mechanisms such as Transaction Signatures (TSIG) and DNS Security Extensions (DNSSEC) are implemented. To guarantee the availability and the secure Internet services, it is important for networking professionals to understand DNS Security / DNSSEC concepts, configurations, and operations.
The main objectives of this training is to understand the basic concepts of DNSSEC.
Registration and payment information
Document on registration and payment information (English)
Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.
Related documentation and links

Training outline 209.41 KB		
Invitation letter_E148.59 KB		
Invitation letter-A333.07 KB		
Invitation letter-F154.96 KB		
Share in		