TLD-OPS is the incident response community for and by ccTLDs and brings together folks who are responsible for the overall security and stability of their ccTLD.

The goal of the TLD-OPS community is to enable ccTLD operators worldwide to collaboratively strengthen their incident response capabilities. TLD-OPS’ targeted impact is a further increased level of security and stability of the services ccTLD operators provide locally as well as to the Internet at large. TLD-OPS is open to every ccTLD, irrespective of ccNSO membership.

Mailing List
The TLD-OPS community revolves around the TLD-OPS mailing list, which serves as a contact repository for ccTLDs. Subscribers regularly receive an automated email from the list that contains an overview of all subscribed ccTLDs and their incident response contact information (contact persons, phone numbers, and email addresses). This allows them to (i) use their inbox to look up another ccTLD’s contact information, which is both easy and quick and (ii) to store contact information locally on their device (local inbox), which enables them to lookup contact information in offline situations. Subscribers thus improve their reachability in incident response situations, allowing them to detect and resolve threats more quickly with the help of their peers.

In addition, the TLD-OPS list provides subscribers with security reports that are relevant for the ccTLD community. The TLD-OPS Standing Committee (see Governance) currently compiles and shares these reports in collaboration with ICANN’s Security and Stability Resilience (SSR) team. TLD-OPS security reports only contain generic information that cannot be traced back to individual ccTLDs (“green” and “white” information only, see Rules of Engagement). The ultimate goal is that ccTLDs also share their own security reports based on their sources.

Governance
The TLD-OPS list was set up for and by ccTLDs in 2014/2015 [1]. It is fully governed by the ccTLD community through the TLD-OPS Standing Committee, which consists of representatives of ccTLDs and liaisons from SSAC, IANA, and ICANN’s SSR team. The Standing Committee oversees the list’s daily operation and the further development of the “TLD-OPS ecosystem”. The ccNSO Secretariat provides administrative support. The list server runs at DNS-OARC.

TLD-OPS HOME
http://ccnso.icann.org/resources/tld-ops-secure-communication.htm

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*As of January 14, 2016. Current list of members is on the TLD-OPS homepage.
Joining is Easy!
Joining the TLD-OPS list is extremely easy because it’s an email list. The list is however only accessible to people who are responsible for the overall security and stability of a ccTLD and who have been authenticated as such by their IANA administrative contact.

To join the list, ask your IANA administrative contact to send an email with the names, email addresses, and phone numbers of the security and stability contacts of your ccTLD to the ccNSO Secretariat. Please use the subscription template on the right, which is also available for copying and pasting on the TLD-OPS homepage.

Important: your subscription request email must come from the administrative contact address you have currently registered in the IANA database. If this is not possible, then you must copy this email address in your subscription request email. Otherwise, we cannot subscribe you to the list. Information on your administrative contact is available from the IANA database at https://www.iana.org/domains/root/db.

Personal Trust
The TLD-OPS list is based on personal trust, which means that subscribers can only join with their personal email address and phone number. The underlying rationale is that a personal trust model will contribute to further increasing trust within the ccTLD community, for instance because people start recognizing each others names. Role-based email addresses are not allowed on the list.

The vouching model that is typically used in the incident response community is unsuitable for the TLD-OPS list. This is because the ccTLD community is a large group, which means that it will be hard to get relatively unknown people on the list using this model.

Rules of Engagement
All information exchanged on the list to obtain the incident response contact information of a ccTLD is confidential and must not be shared outside the TLD-OPS community.

Information on actual security incidents must be flagged using the colors of the Traffic Light Protocol (TLP) [2]: red (information for named recipients only), amber (limited distribution), green (community-wide distribution), or white (unlimited distribution). We recommend only sharing green and white information because the TLD-OPS list is unencrypted. TLD-OPS follows the TLP definitions of US-CERT [3].

List members must not share automatically generated information on the list.

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Subscription Template
Please use the format below to subscribe to the TLD-OPS list. It’s also available from the TLD-OPS homepage for copying and pasting.

-- Start of message --
From: ccTLD IANA Admin Contact or authorized delegate
To: ccNSO Secretariat <ccnsosecretariat@icann.org>
Cc: ccTLD IANA Admin Contact Address
Subject: Request to join the TLD-OPS mailing list

Dear ccNSO Secretariat,

I would like to subscribe the people below to the TLD-OPS list. I hereby confirm that they are responsible for the overall security and stability of my ccTLD, and that I am the IANA Admin Contact of my ccTLD or that I am authorized to act on his/her behalf.

Best regards,

IANA Admin Contact of <ccTLD>

== INCIDENT RESPONSE CONTACT INFORMATION ==

Contact Person #1 (primary):
Name: <FirstName1> <LastName1>
Email address: <EmailAddress1>
Mobile phone number: +<country code> <number>

Contact Person #2 (secondary):
Name: <FirstName2> <LastName2>
Email address: <EmailAddress2>
Mobile phone number: +<country code> <number>

Contact Person #3:
Name: <FirstName3> <LastName3>
Email address: <EmailAddress3>
Mobile phone number: +<country code> <number>

-- End of message --

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References
groups/secir.htm

About
Leaflet by the TLD-OPS Standing Committee. For distribution within the ccTLD community only. Version 2.2, January 14, 2016.