NONOG 01

Norwegian Network Operators' Group

CHAPTER ONE

Background

- RIPE & SINOG reached out during NIX meeting 2016 encouraging operators to establish a Network Operators' Group in Norway
- NONOG 0: Participants lit on the idea and a few people took the challenge to form a basic community
- The initial group started out with an agenda to make a NONOG 1 with a general idea about NONOG to be organically driven by its community members
- NONOG 1: First chapter today coordinated with NIX meeting

NONOG.NET

· NONOG.NET - official domain

- nonog.no is expected to be redirected to nonog.net
- beware, some old «nonog» resources on the internet from another initiative.

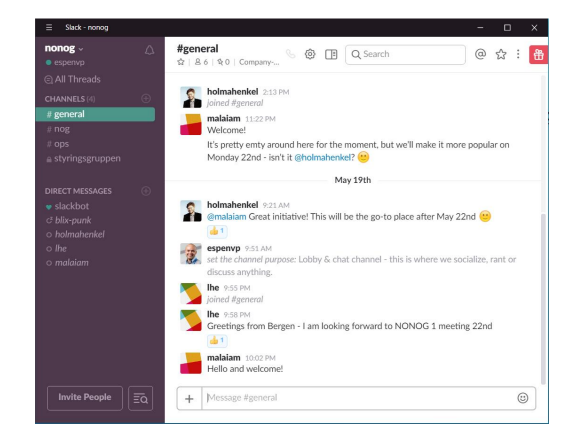
Purpose and scope

NONOG

- is a community driven group
- is a place where the telecommunication involved and interested people can meet and chat, share ideas and experiences, get help and help others
- arranges events (like this one), meetings and seminars where telecommunication topics can be discussed
- share incident information with the community, if wanted
- neutrally collaborates with operators, government and other similar groups to share information
- still considered «work in progress» waiting to be formed by the community

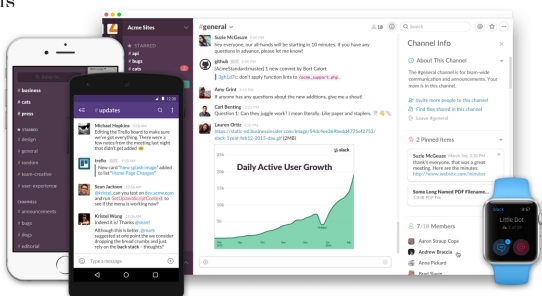
Join NONOG today!

- joining the community is free! (of course)
- currently NONOG aims to provide communication channels through #Slack and traditional mailinglists
- website: nonog.net
- help us spread the word
 - talk to colleagues, partners, vendors etc.
 - anyone related to the xSP segment
 - NOC, SOC and the likes ©



Communication

- mailinglist
 - <u>list@nonog.net</u> main list, join at: <u>nonog.net/maillist/</u>
- #slack / irc
 - NONOG-COMMUNITY join at: nonog.net/slack/
 - channels: #general, #nog, #ops
 - more can be created if needed
 - IRC clients can be used to connect to #slack channels
 - user/pass needed
 - #slack also has a mobile app available on most popular platforms
- other
 - Twitter, YouTube @NONOG-COMMUNITY



Sessions

- Automation toolkit and telemetry in Junos

Bjørnar Forthun Juniper

Open Network Automation

• Fredrik Holmberg

Introduction to Segment Routing

• Atle Heimnes Cisco

A presentation from a real life IPv6 implementation

ALTIBOX

Secure high speed Optical networking

MRV

ROAD AHEAD

- What is the road ahead for NONOG?
 - community to decide content
 - · connect with operators, establish a platform to collaborate, discuss, teach and learn
 - continue doing this (NONOGx, NIX-meet)
 - have fun and socialize

IPv6 Forum NOrge

- been dormant for a long time
- the road ahead?
 - collab/merge with NONOG one common initiative
 - maintain existing IPv6 Forum channels
 - continue to get the word out there
 - · enterprises seriously lagging behind
- we need more enthusiasts and advocates!
 - poke us! board@nonog.net



Q&A

• Questions?

NONOG