

## LacNOG BCOP documents in the works:

- Recomendações para Notificações de Incidentes de Segurança
- Recomendaciones de como implementar o comenzar con IPv6
- Cooperacion de operadores y CSIRT's, creacion de un template para reportar incidentes.
- Recomendaciones básicas de seguridad para operadores de red.
- Best Practices for IXP's
- Configuración básica de firewall para un host en varios sistemas operativos.
- Mitigación de DDOS

# Africa BCOP workshop

- 29-30 March 2016 at the PanAfric Hotel in Nairobi, Kenya
- workshop was organised and sponsorship by TESPOK, the Kenyan association of Technology Service Providers
- The goals of the workshop were to start documenting best current operational practices (known as BCOPs) on how build and run networks, how to implement new protocols and technologies, and how to manage security.
- The 30 or so participants from leading networking organisations including KENIC, Liquid telecom and Plessey among others divided into five different groups in order to come up with BCOP drafts corresponding with their areas of interest and expertise.



# 1. Management group

1.1 Best Current Operating Procedures for Fraud Information Sharing

1.2 Best Current Operating Procedures for Fiber optic building and maintenance best practices

1.3 Best Current Operation Procedures for Network Infrastructure Sharing

1.4 Best Current Operating Procedures for Peering Policy best practices

## **2. Research group**

2.1 Best Current Operation Procedure for Adoption of research findings and innovations from academic institutions by the industry

## **3. Network Administration group**

3.1 Best Current Operating Procedures for Throughput Testing

## **4. System Administration group**

4.1 Best Current Operating Procedures for Email Services

4.2 Best Current Operating Procedures for DNS

## **5. Security group**

5.1 Best Current Operating Procedures for Logging and Monitoring