**Tibi**

Q1: DDMS debugging

A1:

**Razvan**

Q1: JNI

A1:

**Eduard**

Q1: interactiune cu aplicatii (QA si nu numai)

A2:

A2: introducere in monkeyrunner (alternative)

Q2:

**Bogdan**

Q1: debugging low level, subcomponentele sistemului

A1:

Q2: sistemul de build (modul de organizare)

A2:

**Viorel**

Q1: Debugging

A1:

**Robert**

Q1: nou director in systemul de build

A1:

Q2: uevntd

A2:

**Alex**

Q1: native

A2:

**Catalin**

Q1: NDK si reguli de SELinux 4.4 (sockets, reguli de protectie trebuie definite)

A1:

Q2: IMA pentru Android 4.4

A2:

Q3: securitate

A3:

**Mihai**

Q1: layoutul de partitii

A1:

Q2: Binder

A2:

**Costin**

Q1: debugging si Binder, security

A1:

Q2: input method managers

A2:

Q3: OBB

A3:

**Alex**

Q1: debugging si Binder

A1:

**Rares**

Q1: debugging si interactiune intre kernel HAL si framework

A1:

Q2: secventa de boot, stop

A2:

**Daniel**

Q1: Makefile

A1:

**Vali**

Q1: JNI, aplicatii si servicii native

A1:

**Adrian**

Q1: Binder

A1:

Q2: ART

A2:

Q3: Modes de operare Dalvik

A3:

Q4: kernel goldfish

A4:

**Adriana**

Q1: Runtime

A1:

Q2: ART

A2:

Q3: Native daemons

A3:

**Stefan**

Q1: build de Nexus 5 din sursele AOSP si punere pe telefon

A1:

Q2: extindere de servicii Android cu functionalitati (pagina 221-222)

A2:

**Irina**

Q1: Native

A1: NDK in curs la pagina 53-95. Solutia oferita prin system este bazata pe urmatoarea interactiune:

* marakana HAL
* folosire in binar
* folosita in un Daemon
* expusa prin JNI in Application Framework
* Android app Java care foloseste Application Framework)

Q2: Binder (pagina 96-123)

A2:

https://cureblog.de/2013/11/cve-2013-6271-remove-device-locks-from-android-phone/