INDEX

A

AARs. See Android Application Records
ABM. See Asynchronous Balanced Mode
AbsoluteLayout, 88
access control, card emulation mode, 21
acknowledgement frame (ACK frame), 46
Action Bar, 109
ACTION_NDEF_DISCOVERED, 119, 121, 122–125
ACTION_NFC_SETTINGS, 202
ACTION_TAG_DISCOVERED, 119, 121
intent filters, 127
ACTION_TECH_DISCOVERED, 119, 121, 122
intent filters, 125–127
active activities, 102
active devices, 14
active stickers, 26
activities
   Android applications, 65
card emulation mode, 244–246
multiple, Android applications, 104–108
Activity, 67, 83
<activity>, 67, 83
   setNdefPushMessage(), 196
activity lifecycle, Android applications, 102–104
Activity.onCreate, 87
AdapterView, 88
adb. See Android Debug bridge
add(), 175
add-ons/, 62
ADT. See Android Development Tools
aidl, 72
alignBounds, 100
alignMargins, 100
analog interface
   NFC Forum Device, 12
reader/writer mode, 36
Android
   basics, 53–75
development primer, 77–113
libraries, 56
   manifest file, 67
Linux kernel, 55
manifest file, permissions, 7
NDEF Push Protocol, 183
NFC
   APIs, 116–117
   packages, 249–264
tags, 120–121
platforms
   Android SDK Manager, 61
tools, 71–72
runtime, 56
SDK, 51, 53, 56, 57–63
   Eclipse, 57
IDE, 58
   Mac OS X, 59
packages, 62–63
   platforms, 59–62
tools, 72–73
SDK Manager, 59, 61–62
android, 72
Android API
   ACTION_NFC_SETTINGS, 202
   isNdefPushEnabled(), 202
levels, 63–65
manifest file, 67
peer-to-peer mode, 182
Android Application Records (AARs), 115, 140–141
intent filters, 141
peer-to-peer mode, 187
Android applications. See also card emulation mode; peer-to-peer mode; reader/writer mode
activities, 65
multiple, 104–108
activity lifecycle, 102–104
background process, 70
broadcast receivers, 66
configuring for release, 85–86
content providers, 66
creating first, 78–83
device features, 69
dialog builders, 97–100
distribution, 85–87
empty process, 70
event listeners, 92–95
foreground process, 70
framework, 56
GridLayout, 100–102
Hello World, 87–89
input configurations, 68
intent filters, 66, 68
intents, 66
multiple, 104–108
manifest file, 67–68, 121–122
menu items, 108–112
layout files, 110–111
XML, 108–110
mobile phones, 83–85
manual installation, 84–85
running instantly, 84
NFC, 18–22
payment
card emulation mode, 20
SEs, 25
platform version, 69
processes, 69–71
relative layout, 95–97
requirements, 68–69
resources, 69, 90–92
RFID, 6–7
screen density, 68
screen size, 68
service process, 70
services, 65–66
smart cards, 10
structure, 65–71
threads, 69–71
views, multiple, 90
visible process, 70
XML, 69, 92
Android Beam
Android OS, 182
isNdefPushEnabled(), 183
onResume(), 202
Android Debug bridge (adb), 71
Android Development Tools (ADT), 56–57, 72
DVM, 71
Eclipse, Android application release, 86
Android OS, 53, 54
Android Beam, 182
incoming beams, 199–203
peer-to-peer mode, 199–203
SEs, 242–243
Android Virtual Devices (AVDs), 53, 74
android:alignmentMode, 100
android:columnCount, 100
android:contentDescription, 110–111
android:host, 123
android:icon, 83, 86
android:id, 110
android:label, 67, 83, 86
android:layout_above, 97
android:layout_below, 97
android:layout_column, 102
android:layout_row, 102
android:layout_toLeft, 97
android:layout_toRight, 97
AndroidManifest.xml, 81, 82
distributing, 106–107
NFC tags, 135
android:minSdkVersion, 86
android.nfc, 116–117, 143, 249–256
FormatException, 256
NdefMessage, 253
NdefRecord, 253–255
NfcAdapter, 251–253
NfcEvent, 255
NfcManager, 251
TagLostException, 256
android.nfc.tech, 117, 256–264
IsoDep, 258–259
MifareClassic, 259–261
MifareUltralight, 261–262
Ndef, 133, 257–258
NdefFormatable, 134, 258
NfcA, 262–263
NfcB, 263
NfcF, 263–264
NfcV, 264
android:pathPrefix, 125
android:resource, 126
android:rowCount, 100
android:scheme, 125
android:showsAsAction, 110
android:src, 110
android:targetSdkVersion, 86
android:text, 88
android:title, 110
android:versionCode, 83, 86
android:versionName, 83, 86
anim/, 91
animal identification, 6
animator/, 91
antenna
   contactless smart card, 9
   NFC mobile, 24
   RFID, 6
   stickers, 26
APDUs. See application protocol data units
   .apk, 85
Application, 82
   <application>, 67
application programming interfaces (APIs)
   Android
      ACTION_NFC_SETTINGS, 202
      isNdefPushEnabled(), 202
      levels, 63–65
      manifest file, 67
      NFC, 116–117
      peer-to-peer mode, 182
      Google, Android SDK Manager, 62
Java, 57
NFC, 51
   Android, 116–117
   SmartCard, 240–242
application protocol data units (APDUs), 239–240, 245–246
applications. See Android applications
Array, 208
ArrayAdapter, 106
ArrayList, 208
assets, 81
Asynchronous Balanced Mode (ABM), 47
AVDs. See Android Virtual Devices
backend systems
   RFID, 6
   smart cards, 7
background process, Android applications, 70
Bada, 51
Basket, 175
Basket.empty(), 174
Bearer Independent Protocol (BIP), 28
bin, .apk, 85
bindService (), 66
BIP. See Bearer Independent Protocol
Bluetooth, 2
   wireless communication, 4–5
broadcast receivers, Android applications, 66
business ecosystem, card emulation mode, 230
business models
   card emulation mode, 232–236
   distributed, 232–233
   MNO, 232
   TSMs, 233
Button, 92
   convertButton, 102
   NFC Panic Bomb, 221
bytesToSend, 202
Calypso, 34–35
cancelButton, 99
card emulation mode, 229–246
  access control, 21
  activities, 244–246
  Android applications, 20–22, 240–246
  APDUs, 239–240, 245–246
  business ecosystem, 230
  business models, 232–236
  cashless payment, 236–237
  coupons, 237–238
definition, 230
  Eclipse, 243
  FeliCa, 230
generic usage model, 18
  identity services, 21–22
  ISO/IEC, 48–49, 230
  loyalty cards, 237
  loyalty programs, 21
  manifest file, 244
  MNO, 229, 231
  mobile wallet, 237
  NFC, 17–18, 48–49  
  ecosystem, 231
  payment Android applications, 20
  platforms, 243
  programming, 238
  protocol stack, 48–49
  readers, 240
  revenue/expenditure flow model, 235–236
  SD, 230
  SEs, 230, 238–240, 244
  smart environment, 22
ticketing, 21, 237
  UICCs, 230
  use case alternatives, 236–238
  cashless payment, card emulation mode, 236–237
  casino chip-tracking, RFID, 7
  CF. See Chunk Flag
changeImage, 111
ChatActivity, 208  
  EditText, 211
  ListView, 209, 211
  onNewIntent(), 213
  onResume(), 213
  processIntent(), 213
ChatAdapter
  ArrayList, 208
  SharedPreferences, 209
chatting, NFC
  NDEF messages, 208
  peer-to-peer mode, 208–215
Chronometer, NFC Panic Bomb, 223
Chunk Flag (CF), 40
CLF. See contactless front end
close(), 133, 134
collision detection, reader/writer mode, 36
color/, 91
connect(), 134
  ndef, 133
collection handover specification, 12
connectionless transport, 47
connection-oriented transport, 47
contact smart cards, 9
contactless front end (CLF), 11
  NFC CLF, 24–25, 28
contactless smart cards
  antenna, 9
  electromagnetic spectrum, 9
  ISO/IEC, 33–35
  PICC, 33
  privacy, 9
  readers, 9
  secure data transfer, 10
  security, 9
contactless technologies
  NFC, 2, 3
  POS, 13
smart cards, 7, 9–10
contactless ticket reader, 37
content, 203
content providers, Android applications, 66
Context Menu, 109
Contextual Action Mode, 109
core processors (CPU), mobile phones, 27
coupons, card emulation mode, 237–238
CPU. See core processors
createBeamUris(), 203–204
CreateBeamUrisCallback, 203
create_MIME_NdefMessage(), 202, 213
createNdefMessage() – encodeInUtf8

createNdefMessage() – encodeInUtf8

NFC Guess Number, 218
setNdefPushMessageCallback(), 184, 190
CreateNdefMessageCallback, 183, 186
NdefMessageCallback, 213
NFC Guess Number, 217
setNdefPushMessage(), 194
create_RTD_TEXT_NdefMessage(), 195
createUri(), 129
cryptographic keys, Android application
distribution, 85

Dalvik Debug Monitor Server (DDMS), 72
Dalvik Virtual Machine (DVM), 54, 71
data link layer, 28
DDMS. See Dalvik Debug Monitor Server
debugging, 86
destroyed activities, 102
detectedTag, 135
Developer Console, Google Play, 87
Developer Distribution Agreement, Google Play,
87
dex, 71
dexdump, 72
dialog builders, 97–100
disableForegroundNdefPush(), 196
display()
NFC Guess Number, 217
NFC Panic Bomb, 224
distributed business model, 232–233
distribution, Android applications, 85–87
docs/, 62
Documentation, Android SDK Manager, 61
draw9patch, 73
drawable, 81
drawable/, 91
DVM. See Dalvik Virtual Machine
dx, 72

Eclipse, 56
ADT, Android application release, 86

Android SDK, 57
card emulation mode, 243
Export Wizard, 86
IDE, 57
DVM, 71
ECMA. See European Computer Manufacturers
Association
ecosystem, NFC
card emulation mode, 231
stakeholders, 231
EDGE, 4–5
EditText, 92, 94, 95
ChatActivity, 211
inputField, 102
NFC Guess Number, 215
NFC Panic Bomb, 221
setNdefPushMessage(), 194
student transportation tracking use case, 176
urlAddress, 152
WriteUrlActivity, 151
EHF. See Extremely High Frequency
elapsedMillis, NFC Panic Bomb, 221, 226
electromagnetic spectrum
contactless smart cards, 9
passive devices, 14
RFID, 5
wireless communication, 4
electronic purse balance reader, 37
ELF. See Extremely Low Frequency
e-mail. See also mailto
intent filters, 169
NFC tags
reading, 168–169
writing, 158–160
onNewIntent(), 159
URI, 159
embedded hardware, SEs, 26
empty process, Android applications, 70
emptyButton, 174
emulator, 72
EMVCo, 50
enableForegroundNdefPush(), 196–199
onPause(), 196
peer-to-peer mode, 196
encodeInUtf8, 130
end-user license agreement, Android application distribution, 85
ETSI. See European Telecommunications Standards Institute
European Computer Manufacturers Association (ECMA), 11
NFC, 50
NFCIP-1, 35
NFCIP-2, 35
European Telecommunications Standards Institute (ETSI), 11
NFC, 49
NFCIP-1, 35
NFCIP-2, 35
event listeners, 92–95
exitButton, 174
Export Wizard, Eclipse, 86
External Type, NFC Forum, 41
Extremely High Frequency (EHF), 4
Extremely Low Frequency (ELF), 4
F
FeliCa, 34
card emulation mode, 230
NFC Forum tag types, 37–38
protocol stacks, 48
file, 203
Finkenzeller, Klaus, 6
flashing, mobile phones, 242–243
foreground dispatch system
intent filters, 152
intents, 152
onPause(), 152
onResume(), 152
reader/writer mode, 117–118, 141–143
foreground process, 70
FormatException, 249, 250
android.nfc, 256
G
gen, 81
generic usage model
card emulation mode, 18
peer-to-peer mode, 16–17
reader/writer mode, 15–16
geo, TNF_EXTERNAL_TYPE, 157
geolocation
intent filters, 17
NFC tags
reading, 166–168
writing, 156–158
get(), processIntent(), 214
defaultAdapter(), 128, 251
getView(), 106
getNdefMessages, 135–136
setNdefPushMessage(), 195
getNdefMessages(), 173
text(), 94
Global Positioning System (GPS), 2
Global System for Mobile (GSM), 2
SEs, 25
wireless communication, 4
Global Type, NFC Forum, 41
GlobalPlatform, 27
Java Card, 239
NFC standardization, 50
Google
APIs, Android SDK Manager, 62
Maps, 182
Google Play, 82
AAR, 140
Developer Console, 87
Developer Distribution Agreement, 87
licensing, 86
publishing, 87
GPRS, 4–5, 28
GPS. See Global Positioning System
graphical user interface (GUI), 2, 51
Eclipse ADT, 86
SEs, 240
GridLayout, 88
Android applications, 100–102
Group, 178
<group>, 110
GSM. See Global System for Mobile
GSM association (GSMA), 231
standards, 49
Guess Number. See NFC Guess Number GUI. See graphical user interface

**H**

half-duplex transmission, 12
HCI. See host controller interface
Hello World, 87–89
HF. See High Frequency
hierarchyviewer, 73
High Frequency (HF), 4
hospital operating rooms, 7
host controller interface (HCI), 11, 25
NFC interface, 31–32
human implants, 6
hybrid smart cards, 10

**I**

IC. See integrated circuit
ID, 40
IDE. See Integrated Development Environment
identity services, card emulation mode, 21–22
ID_LENGTH, 40
IL, 40
image, ImageView, 112
ImageView, 110
image, 112
importance hierarchy, 70
incoming beams, Android OS, 199–203
Infrared Data Association (IrDA), 2
Initialization and Anticollision standard, 34
initiators, NFC, 13–14
input configurations, Android applications, 68
inputEditText, setNdefPushMessage(), 194
inputField, EditText, 102
integrated circuit (IC). See also Universal Integrated Circuit Cards
RFID, 6
smart cards, 9
Integrated Development Environment (IDE)
Android SDK, 58
Eclipse, 57
DVM, 71
intent filters

AAF, 141
ACTION_TAG_DISCOVERED, 127
ACTION_TECH_DISCOVERED, 125–127
Android applications, 66, 68
e-mail, 169
foreground dispatch system, 152
geolocation, 17
manifest file, 17, 68, 162, 164, 165–166, 169
NFC, 122–128
peer-to-peer mode, 187
phone numbers, 164
RTD_TEXT, 123–124
RTD_URI, 123
SMS, 165–166
TNF_ABSOLUTE_URI, 124
TNF_EXTERNAL_TYPE, 125
TNF_MIME_MEDIA, 124–125
TNF_WELL_KNOWN, 123–124
URI, 162
IntentFilter, 66
intent-filter
manifest file, 172
nfclab.com:transport, 177
<intent-filter>, 66
intents
Android applications, 66
foreground dispatch system, 152
multiple, Android applications, 104–108
NDEF_DISCOVERED, 173
ADPUs, 239
card emulation mode, 48–49, 230
contact smart cards, 9
contactless smart cards, 9, 33–35
NFC, 32–35, 50
NFC Forum tag types, 37–38
NFCIP-1, 35
NFCIP-2, 35
NFC-WI, 30
protocol stacks, 48
reader/writer mode, 36
RF, 32
standards, 11
inventory systems, RFID, 6
IrDA. See Infrared Data Association
isChecked(), 94
isNdefPushEnabled()
   Android APIs, 202
      Android Beam, 183
IsoDep, 117, 126, 144, 250
      android.nfc.tech, 258–259
ISO/IEC. See International Organization for
   Standardization/International Electrotechnical
   Commission
isWritable(), 134
Item, 175
<item>, 110

J
Japanese Industrial Standard (JIS), 34
Java Card, 238
   GlobalPlatform, 239
      OS, 8
         SEs, 25
Java Development Kit (JDK), 56, 57
Java Runtime Environment (JRE), 56, 57
Java Virtual Machine (JVM), 54, 57
JCP, NFC standardization, 49
JDK. See Java Development Kit
JIS. See Japanese Industrial Standard
   JIS X 6319, 32–33
JRE. See Java Runtime Environment
JUnit, 56
JVM. See Java Virtual Machine

L
latitude, 157
layout, 81
layout/, 91
layout files
   Android application event listener, 92–94
   Android application menu items, 110–111
      creating, 105
         setcontentView, 106
layout_alignTop, 98
layout_toLeftOf, 98
LF. See Low Frequency
libraries, Android, 56
   manifest file, 67
licensing, Google Play, 86
life cycle, SCOS, 8
lifeTime, NFC Panic Bomb, 223
LinearLayout, 88, 93
link activation, supervision, and deactivation,
   LLCP, 47
Linux, Android SDK packages, 63
Linux kernel, Android, 55
ListAdapter, 106
ListView
   building, 105–106
      ChatActivity, 209, 211
LLCP. See Logical Link Control Protocol
Local Type, NFC Forum, 41
logging, Android application configuration, 86
Logical Link Control Protocol (LLCP), 12
   NFC Forum, 38
      peer-t-47o-peer mode, 46
      peer-to-peer mode, 16
Long Term Evolution (LTE), wireless
   communication, 4
longitude, 157
Low Frequency (LF), 4
loyalty cards, card emulation mode, 237
loyalty programs, card emulation mode, 21
LTE. See Long Term Evolution

M
MAC. See Medium Access and Control
Mac OS X, Android SDK, 59
   packages, 63
MailActivity, 161, 168–169
mailAddress, 158
mailBody, 158
mailSubject, 158
mailto, RTD_URI, 168
mailto:, urlAddress, 159
main, 105
main.xml, 81, 88
   onCreate, 94
manifest file
Android, permissions, 7
Android applications, 67–68, 121–122
card emulation mode, 244
intent filters, 17, 162, 164, 165–166, 169
NFC tags, writing, 160
student transportation tracking use case, 177–178
MapActivity, 161, 166–168
TNF_EXTERNAL_TYPE, 167
MB. See Message Begin
ME. See Message End
Medium Access and Control (MAC), LLCP, 47
Medium Frequency (MF), 4
memory, smart cards, 7
menu, 110
menu/, 91
<menu>, 110
menu items, Android applications, 108–112
layout files, 110–111
MenuInflater, 111
MenuItem, 110
menu.xml, 111
Message Begin (MB), 39, 40
Message End (ME), 39, 40
messageToSend, 211
MF. See Medium Frequency
microprocessors, smart cards, 7–8
MIDlet proxy, 28
MIFARE, 34
NFC Forum tag types, 38
MifareClassic, 117, 126, 144
android.nfc.tech, 259–261
MifareUltralight, 117, 126, 144
android.nfc.tech, 261–262
MIME
NFC tags, 118
Smart Poster, 43
MMS. See multimedia message service
MNO. See mobile network operator
mobile devices, NFC, 24–25
table models, 27
business models, 232

card emulation mode, 229, 231
mobile phones
Android applications, 83–85
manual installation, 84–85
running instantly, 84
Bluetooth and, 2
CPU, 27
flashing, 242–243
NFC, 13
reader/writer mode, 15
SIMs, 9
smart environment, 22
Mobile Security Card (MSC), 242–243
mobile wallet, 237
Model-View-Controller (MVC), 90
GridLayout, 100
mode-switching, NFCIP-2, 35
mouse, 2
MSC. See Mobile Security Card
multimedia message service (MMS), 2
multiple activities, Android applications, 104–108
multiple intents, Android applications, 104–108
multiple views, Android applications, 90
MULTOS, 8
SEs, 25
MVC. See Model-View-Controller
myList.setOnItemClickListener, 106
NACK frame. See negative acknowledgement frame
NDEF. See NFC Data Exchange Format
Ndef, 126, 144, 250
android.nfc.tech, 133, 257–258
ndef, connect(), 133
NDEF_DISCOVERED, 135
intents, 173
NdefFormatable, 126, 133, 144, 250
android.nfc.tech, 134, 258
NdefMessage, 116–117, 130, 250
android.nfc, 249, 253
NdefMessageCallback
CreateNdefMessageCallback, 213
NFC Guess Number, 217
NdefRecord – NFC Data Exchange Format (NDEF) messages

NdefRecord, 116–117, 129, 249, 250
android.nfc, 249, 253–255
Near Field Communication (NFC)
Android applications, 18–22
Android packages, 249–264
APIs, 51
Android, 116–117
card emulation mode, 17–18, 48–49
chatting
NDEF messages, 208
peer-to-peer mode, 208–215
contactless technologies, 2, 3
teacher
NFC mobile, 24–25
NFCIP, 28
SEs, 29–30
devices, 13–14
active, 14
NDEF, 38
passive, 14
ecosystem
card emulation mode, 231
stakeholders, 231
initiators, 13–14
intent filters, 122–128
interface, 28–32
HCI, 31–32
ISO/IEC, 32–35
mobile devices, 24–25
mobile phones, 13
modes, 14–18
overview, 1–22
peer-to-peer mode, 16–17, 45–47
platforms, 50–51
readers, 13
card emulation mode, 18
reader/writer mode, 15
reader/writer mode, 14–16, 36–45, 115–147
RFID, 3, 5–7, 13
shopping use case, 169–175
smart cards, 7–10
standardization, 49–50
student transportation tracking use case, 175–179
tags, 13
standards, 12
target, 13–14
technology, 10–22
touching paradigm, 2–3
ubiquitous computing and, 2–3
wireless communication, 3–5
Near Field Communication Interface and Protocol 1 (NFCIP-1), 11, 35
NFC controller, 28
peer-to-peer mode, 16
SAR, 46
Near Field Communication Interface and Protocol 2 (NFCIP-2), 35
Near Field Communication Wired Interface (NFC-WI), 11
Near Field Communications Security Services (NFC-SEC), 11
negative acknowledgement frame (NACK frame), 46
NegativeButton, 99
newAlert.show(), 99
NFC. See Near Field Communication
NFC Contactless Front End (NFC CLF), 24–25, 28
NFC Data Exchange Format (NDEF)
AAR, 140
NFC devices, 38
NFC Forum TNF, 115–116
NFC tag writing, 128–134
payloads, 39
Push Protocol, 183
reader/writer mode, 36, 37, 38–41
record types, 41
RTD_TEXT, 130–131
TNF_ABSOLUTE_URI, 131
TNF_EXTERNAL_TYPE, 132
TNF_MIME_MEDIA, 131
TNF_WELL_KNOWN, 129–131
URI prefixes, 247–248
NFC Data Exchange Format (NDEF) messages
NFC chatting, 208
NFC Guess Number, 216
NFC Panic Bomb, 222
peer-to-peer mode, 183–184, 203–205
    receiving, 184–185
setBeamPushUris(), 204–205
setBeamPushUrisCallback(), 203–204
URI, 203
NFC Forum
    device standards, 12
    External Type, 41
    Global Type, 41
    LLCP, 38
    Local Type, 41
    NFC ecosystem, 231
    NFC standardization, 50
SNEP, 183
tag types, reader/writer mode, 37–38
TNF, NDEF, 115–116
Well-Known Type, 41
NFC Guess Number
    createNdefMessage(), 218
    CreateNdefMessageCallback, 217
display(), 217
EditText, 215
NDEF messages, 216
    NdefMessageCallback, 217
onClickHandler(), 218
onResume(), 219
peer-to-peer mode, 215–221
processIntent(), 219
random(), 217
setNdefPushMessageCallback(), 218
TextView, 215
TNF_Extern, 218
NFC Panic Bomb
    Button, 221
    Chronometer, 223
display(), 224
EditText, 221
elapsedMillis, 223, 226
lifeTime, 223
NDEF messages, 222
onClickHandler(), 224
onCreate(), 223
onNewIntent(), 225
onResume(), 225
peer-to-peer mode, 221–226
processIntent(), 225, 226
setNdefPushMessage(), 224
TextView, 221
NFC tags
    AAR, 140
    Android, 120–121
    AndroidManifest.xml, 135
dispatch system, reader/writer mode,
    118–121
e-mail
    reading, 168–169
    writing, 158–160
geolocation
    reading, 166–168
    writing, 156–158
manifest file, writing, 160
onNewIntent, 143
passive devices, 14
phone numbers
    reading, 163–164
    writing, 153–154
reader/writer mode, 14–15
technologies, 143–147
SMS
    reading, 165–166
    writing, 154–156
student transportation tracking use case, 176
URL
    reading, 161–163
    writing, 151–153
NFC Wired Interface (NFC-WI), 23, 25
    front-end configuration, 11
    ISO/IEC, 30
    SWP, 29–30
NfcA, 126, 144, 250
    android.nfc.tech, 262–263
    android.nfc, 251–253
NfcB, 126, 144, 250
    android.nfc.tech, 263
NfcBarcode, 126, 144
NfcEvent, 116–117, 249, 250
    android.nfc, 255
NfcF – over-the-air (OTA)

NfcF, 126, 144, 250
    android.nfc.tech, 263–264
NFCIP-1. See Near Field Communication Interface and Protocol 1
NFCIP-2. See Near Field Communication Interface and Protocol 2
nfclab.com:transport
    intent-filter, 177
    TNP_EXTERNAL_TYPE, 175
NfcManager, 116–117, 249, 250
    android.nfc, 251
NFCPosterActivity.GridLayout, 150
NFC-SEC. See Near Field Communications Security Services
NFCShoppingActivity, 173–174
NfcV, 117, 126, 144, 145–147, 250
    android.nfc.tech, 264
NFC-WI. See Near Field Communication Wired Interface; NFC Wired Interface

OMA, 49
onClick, 94, 98
    setOnClickListener(), 150
onClickHandler, 94, 95, 98
onClickHandler()
    NFC Guess Number, 218
    NFC Panic Bomb, 224
onClickItem, 106
onClickListener, 105, 176
onClickListener()
    PhoneActivity, 164
    SmsActivity, 166
onCreate
    main.xml, 94
    setListAdapter, 105
    TextView, 112
onCreate(), 70
    Android application activity lifecycle, 104
    NFC Panic Bomb, 223
    setNdefPushMessage(), 194
    setNdefPushMessageCallback(), 183, 190, 213
onCreateOptionsMenu, 87, 111
onDestroy(), 70
    Android application activity lifecycle, 104
onItemTouchListener, 106
onNewIntent, 143
onNewIntent(), 152, 154, 185
    ChatActivity, 213
    e-mail, 159
    NFC Panic Bomb, 225
    setNdefPushMessage(), 195
    setNdefPushMessageCallback(), 186, 190
    student transportation tracking use case, 176
onOptionsItemSelected, 111
onPause()
    Android application activity lifecycle, 104
disableForegroundNdefPush(), 196
enableForegroundNdefPush(), 196
    foreground dispatch system, 152
onRestart(), 104
onResume(), 70
    Android application activity lifecycle, 104
    Android Beam, 202
    ChatActivity, 213
    foreground dispatch system, 152
    NDEF messages, 185
    NFC Guess Number, 219
    NFC Panic Bomb, 225
    setNdefPushMessage(), 195
    setNdefPushMessageCallback(), 186
onStart(), 70
    Android application activity lifecycle, 104
onStop(), 70
    Android application activity lifecycle, 104
Open Handset Alliance, 54
operating system (OS). See also Android OS
    Java Card, 8
    SEs, 25
    SMOS, 7, 8
Options Menu, 109
OrderActivity, 174
orderButton, 174
OTA. See over-the-air
over-the-air (OTA), 23
    SEs, 28, 232
P2P, 12
package, 83
packages
  Android NFC, 249–264
  Android SDK, 62–63
Panic Bomb. See NFC Panic Bomb
passive devices, 14
passive stickers, 26
paused activities, 102
PAYLOAD, 40
payload, 129
PAYLOAD_LENGTH, 40
payloads, NDEF, 39
payment Android applications
  card emulation mode, 20
  SEs, 25
peer-to-peer mode
  AARs, 187
  Android API, 182
  Android applications, 19–20, 207–227
  Android OS, 199–203
  enableForegroundNdefPush(), 196
generic usage model, 16–17
intent filters, 187
LLCP, 46–47
NDEF messages, 183–184, 203–205
  receiving, 184–185
  NFC, 16–17, 45–47
  chatting, 208–215
NFC Guess Number, 215–221
NFC Panic Bomb, 221–226
programming, 181–205
protocol stack, 46
setNdefPushMessage(), 186–187
  beam application example, 191–196
setNdefPushMessageCallback(), 183–186
  beam application example, 187–191
transactions, 182–183
Permissions, 82
permissions, Android manifest file, 7, 67
personal area networks, 2, 4
personalization, SCOS, 8
Philips, 10
phone numbers
  intent filters, 164
NFC tags
  reading, 163–164
  writing, 153–154
PhoneActivity, 161, 163–164
tel, 163
Physical Characteristics of Contactless Smart
  Cards (PICC), 33
platforms
  Android
    SDK, 59–62
    tools, 71–72
    version, 69
card emulation mode, 243
GlobalPlatform, 27
Java Card, 239
NFC standardization, 50
NFC, 50–51
SDK Platform-tools, 61
SEEK, 23, 240
platforms/, 62
point of sale (POS)
  contact smart cards, 9
  contactless technologies, 13
SCOS, 8
Pop-up Menu, 109
POS. See point of sale
PositiveButton, 99
privacy, contactless smart cards, 9
processes, Android applications, 69–71
processIntent()
  ChatActivity, 213
  get(), 214
  NFC Guess Number, 219
  NFC Panic Bomb, 225, 226
  setNdefPushMessageCallback(), 186, 190
protocol multiplexing, LLCP, 47
protocol stacks
  card emulation mode, 48–49
  FeliCa, 48
  ISO/IEC, 48
  peer-to-peer mode, 46
<provider>, 67
publishing, Google Play, 87
Push Protocol, NDEF, 183

Q
<qualifier>, 91

R
radio frequency (RF), 6
ISO/IEC, 32
NFC mobile, 25
NFCIP-1, 35
reader/writer mode, 36
RadioButton, 93, 94, 95
RadioGroup, 93
random(), NFC Guess Number, 217
raw/, 91
rawMessages, 136
readers
card emulation mode, 240
NFC, 18
contactless smart cards, 9
NFC, 13
card emulation mode, 18
reader/writer mode, 15
reader/writer mode, NFC, 15
RFID, 5–6
smart cards, 7
reader/writer mode
AARs, 140–141
Android applications, 19, 149–179
foreground dispatch system, 117–118, 141–143
generic usage model, 15–16
manifest file, 121–122
NDEF, 38–41
record types, 41
NFC, 14–16, 36–45, 115–147
intent filters, 122–128
NFC Forum tag types, 37–38
NFC tags
dispatch system, 118–121
reading, 135–140
technologies, 143–147
writing, 128–134
programming, 115–147
RTD
Smart Poster, 43–44
text record, 44–45
URI, 42
shopping use case, 169–175
Smart Poster, 150–169
RTD, 43–44
student transportation tracking use case, 175–179
tag intent dispatch system, 117–118
<receiver>, 67
record type definition (RTD), 12, 37
Smart Poster, reader/writer mode, 43–44
text record, 44–45
TNF_WELL_KNOWN, 121
URI, 42
record types, NDEF, 41
relative layout, Android applications, 95–97
RelativeLayout, 88
<RelativeLayout>, 97
<requestFocus />, 94
res, 81, 88
menu, 110
res/drawable, 111
res/layout, 87
res/menu, 110
res/menu/main.xml, 88
resources, Android applications, 69, 90–92
dialog builders, 98
event listener, 94
res/values, 89, 94
revenue/expenditure flow model, card emulation mode, 235–236
RF. See radio frequency
RF Power and Signal Interface standard, 33
RFID
Android applications, 6–7
animal identification, 6
antenna, 6
backend systems, 6
casino chip-tracking, 7
electromagnetic spectrum, 5
hospital operating rooms, 7
IC, 6
inventory systems, 6
NFC, 3, 5–7, 13
    interface, 28
readers, 5–6
tagS, 5, 6
transponder, 6
wireless communication, 4–5
RTD. See record type definition
RTD_ALTERNATIVE_CARRIER, 121
RTD_HANDOVER_CARRIER, 121
RTD_HANDOVER_REQUEST, 121
RTD_HANDOVER_SELECT, 121
RTD_SMART_POSTER, 121
RTD TEXT, 121
    intent filters, 123–124
    NDEF, 130–131
    NFC tag reading, 138–139
    setNdefPushMessage(), 191, 195
    TNF_WELL_KNOWN, 123–124, 130–131, 138–139
    UTF, 139
RTD_URi, 116, 121, 122
    intent filters, 123
    mailto, 168
    NDEF, 129–130
    NFC tag reading, 136–138
runtime, 56

S

S2C. See NFC Wired Interface
samples/ , 62
Samples, Android SDK Manager, 61
SAR. See Segmentation and Reassembly
Sauveron, Damien, 8
saveMessages(), SharedPreferences.
    Editor, 209
SCOS. See smart card operating system
screen density, Android applications, 68
screen size
    Android applications, 68
    AVDs, 74
SD. See secure digital cards
SDK. See software development kit
SDK Manager, Android, 59, 61–62
SDK Platform-tools, 61
SDK Tools, Android SDK Manager, 61
sdk/tools/, 72
secure data transfer
    Bluetooth, 2
    contactless smart cards, 10
secure digital cards (SD), 230
Secure Element Kit for Android Platform (SEEK), 238, 240
Secure Elements (SEs), 23
    alternatives, 25–28
    Android OS, 242–243
    card emulation mode, 230, 238–240, 244
    embedded hardware, 26
    GUI, 240
    management, 28
    NFC controller, 29–30
    NFC mobile, 24–25
    OTA, 28, 232
    security, 25
    SMC, 26
    stickers, 26
    TMB, 27
    UICC, 27
Secure Memory Card (SMC), SEs, 26
security
    contactless smart cards, 9
    SCOS, 8
    SEs, 25
SEEK. See Secure Element Kit for Android Platform
Segmentation and Reassembly (SAR), NFCIP-1, 46
service process, Android applications, 70
services, Android applications, 65–66
SEs. See Secure Elements
setBeamPushUris(), 203
    NDEF messages, 204–205
setBeamPushUrisCallback(), 203–204
setContentView, 87
    layout files, 106
setListAdapter, 105
setNdefPushMessage(), 181, 202
NFC Panic Bomb, 224
peer-to-peer mode, 186–187
NDEF messages application example, 191–196
setBeamPushUris(), 203
setNdefPushMessageCallback(), 181
NFC Guess Number, 218
onCreate(), 213
peer-to-peer mode, 183–186
NDEF messages application example, 187–191
setNdefPushMessage(), 184
setOnClickListener(), 155
onClick, 150
urlAddress, 157
setText, 95
SharedPreferences, ChatAdapter, 209
SharedPreferences.Editor, saveMessages(), 209

SHF. See Super High Frequency
shopping use case
Basket, 175
Item, 175
NFC, 169–175
NFCShoppingActivity, 173–174
OrderActivity, 174
ShowBasketActivity, 174

short messaging service (SMS), 2
intent filters, 165–166
NFC tags
reading, 165–166
writing, 154–156
Smart Poster, 43
TNF_EXTERNAL_TYPE, 156
URI, 155–156

Short Record (SR), 40
ShowBasketActivity, 174
Signal-In (SIGN), 30
Signal-Out (SIGNOUT), 30
Simple NDEF Exchange Protocol (SNEP), NFC
Forum, 183
SIMs. See subscriber identity modules
Single Wire Protocol (SWP), 23, 25
NFC-WI, 29–30
UICC, 31

smart card operating system (SCOS), 7, 8
smart cards
Android applications, 10
backend systems, 7
contact, 9
contactless, 7, 9–10
antenna, 9
electromagnetic spectrum, 9
ISO/IEC, 33–35
PICC, 33
privacy, 9
readers, 9
secure data transfer, 10
security, 9
hybrids, 10
IC, 9
memory, 7
microprocessors, 7–8
NFC, 7–10
PICC, 33
readers, 7
types, 9–10

smart environment
card emulation mode, 22
mobile phones, 22

Smart Poster
NDEF, 37
NFC tags
reading, 161–169
writing, 150–160
reader/writer mode, 150–169
RTD, 43–44

SmartCard API, 240–242
smart-shopping fliers, 37

SMC. See Secure Memory Card
SMS. See short messaging service
SmsActivity, 161, 165–166
smsBody, 155
smsNumber, 155

SNEP. See Simple NDEF Exchange Protocol
software development kit (SDK), Android, 51, 53,
56, 57–63
Eclipse, 57
IDE, 58
Mac OS X, 59
packages, 62–63
platforms, 59–62
tools, 72–73
Sony, 10
sqlite3, 73
SR. See Short Record
src, 81
standards. See also European Computer
Manufacurers Association; European
Telecommunications Standards
Institute; International Organization for
Standardization/International Electrotechnical
Commission
GSMA, 49
Java, 57
NFC, 49–50
NFC tags, 12
startForeground(), 70
startService(), 65, 70
stickers, SEs, 26
stopped activities, 102
String getItem(), 208
strings.xml, 89
Student, 178
student transportation tracking use case
Group, 178
main application, 177–179
manifest file, 177–178
NFC, 175–179
Student, 178
TransportationActivity, 178
WebServiceActivity, 178
writer application, 176–177
subscriber identity modules (SIMs), 27
mobile phones, 9
Super High Frequency (SHF), 4
<supports-screens>, 68
SWP. See Single Wire Protocol
Symbian, 51
System.arraycopy, 129
android.nfc, 256
tags. See also NFC tags
NFC, 13
RFID, 5, 6
standards, NFC, 12
TagTechnology, 144, 250
target, 13–14
tel, 163
text record RTD, 44–45
TextView, 88, 92, 94, 110, 202
NFC Guess Number, 215
NFC Panic Bomb, 221
onCreate, 112
text/x-vcard, 202
threads, Android applications, 69–71
3GPP, 50
ticketing
card emulation mode, 21, 237
contactless ticket reader, 37
SEs, 25
TMB. See Trusted Mobile Base
TNF. See Type Name Format
TNF_ABSOLUTE_URI, 116, 120
intent filters, 124
NFC tags
reading, 139
writing, 131
TNF_EMPTY, 120
TNF_EXTERNAL_TYPE, 120
go, 157
intent filters, 125
MapActivity, 167
NFC tag reading, 140
NFC tag writing, 132
nfclab.com:transport, 175
SMS, 156
TNF_MIME_MEDIA, 120, 213
intent filters, 124–125
NFC tags
reading, 140
writing, 131
TNF_UNCHANGED, 120
TNF_UNKNOWN, 120, 136
TNF_WELL_KNOWN, 116, 120
intent filters, 123–124
NFC tags
Tag, 116–117, 250
tag intent dispatch system, 117–118
tag operations, reader/writer mode, 37
TagLostException, 249, 250
TNF_WELL_KNOWN (continued)

reading, 136–139
writing, 129–131
RTD, 121
RTD_TEXT, 123–124, 130–131, 138–139
setNdefPushMessage(), 191
setNdefPushMessageCallback(), 190
Toast, 100
tools/, 62
total(), 175
touch screens, 2
Touch to Beam UI, 182
setNdefPushMessageCallback(), 184
touching paradigm, 2–3
transactions, peer-to-peer mode, 182–183
Transmission Protocol standard, 34
transponder, RFID, 6
TransportationActivity, 178
Trusted Mobile Base (TMB), SEs, 27
trusted service managers (TSMs), 231
business models, 233
TYPE, 40
Type Name Format (TNF), 40
formats, 120
NFC Forum, NDEF, 115–116

U

ubiquitous computing, NFC and, 2–3
UHF. See Ultra High Frequency
UICCs. See Universal Integrated Circuit Cards
Ultra High Frequency (UHF), 4
UMTS, 4–5
Uniform Resource Identifier (URI), 12
e-mail, 159
intent filters, 162
NDEF messages, 203
prefixes, NDEF, 247–248
RTD, 42
Smart Poster, 43–44
SMS, 155–156

Universal Integrated Circuit Cards (UICCs), 25, 26
card emulation mode, 230
CLF, 11
SEs, 27
SWP, 31
Universal Subscriber Identity Module (USIM), 27
URL. See Uniform Resource Identifier
uriField, 129
URL, NFC tags
reading, 161–163
writing, 151–153
UrlActivity, 161, 162–163
urlAddress
EditText, 152
mailto:, 159
setOnCheckedChangeListener(), 157
USB, 2
USB Driver for Windows, Android SDK Manager, 62
<uses-configuration>, 68
<uses-features>, 69
<uses-permission>, 86
uses-sdk, 121
<uses-sdk>, 86
USIM. See Universal Subscriber Identity Module
UTF, 44–45
RTD_TEXT, 130–131, 139
utfEncoding, 130

V

values, 81
values/, 91
Very High Frequency (VHF), 4
Very Low Frequency (VLF), 4
VF. See Voice Frequency
VHF. See Very High Frequency
View getView(), 208
view.getId(), 95, 99
ViewGroup, 88
views, multiple, Android applications, 90
visible process, Android applications, 70
VLF. See Very Low Frequency
Voice Frequency (VF), 4
void add(), 208

WebServiceActivity, 178
Well-Known Type, 41
WiFi. See Wireless Fidelity
WiMAX, 4–5
Windows, Android SDK packages, 63
wireless communication
   electromagnetic spectrum, 4
   NFC, 3–5
Wireless Fidelity (WiFi), 2
   wireless communication, 4–5
wireless local area networks (WLAN), 4
wireless personal area network (WPAN), 4
wireless wide area networks (WWANs), 4
WLAN. See wireless local area networks
WPAN. See wireless personal area network

WriteMailActivity, 158
WriteMapActivity, 156
writeNdefMessageToTag(), 156
   student transportation tracking use case, 176
WritePhoneActivity, 153
WriteSmsActivity, 154
WriteUrlActivity, 151
WWANs. See wireless wide area networks

XML
   Android applications, 69, 92
   menu items, 108–110
xml/, 91

ZigBee, 4–5
zipalign, 73