Infrastructure Middleware (Part 0): An Introduction to Key Concepts

Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt

Institute for Software Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA
Learning Objectives in this Part of the Lesson

• Understand key capabilities & benefits of middleware & middleware infrastructure
Learning Objectives in this Part of the Lesson

• Understand key capabilities & benefits of middleware & middleware infrastructure

• Much more info on my website

See www.dre.vanderbilt.edu

Distributed Object Computing (DOC) Group for Distributed Real-time and Embedded (DRE) Systems

Institute for Software Integrated Systems
Vanderbilt University, Nashville
1829, Station B
Vanderbilt University
Nashville, TN 37235
TEL (615) 343-7472
FAX (615) 343-7440

Department of Computer Science
Washington University
Bryan Hall, Room 503
One Brookings Drive
St. Louis, Missouri 63130-4899
TEL (314) 935-4215
FAX (314) 935-7302

The Distributed Object Computing (DOC) Group is a distributed research consortium lead by Dr. Douglas C. Schmidt and consisting of the DOC group in ISIS at Vanderbilt University, Nashville and the Center for Distributed Object Computing in the Computer Science and Engineering department at Washington University. The DOC Group also includes members at Remedy IT, Riverace Corporation, PrismTech, and Object Computing Inc. The purpose of the DOC group is to support advanced R&D on patterns, middleware, and modeling tools using an open source software development model, which allows academics, developers, and end-users to participate in leading-edge R&D projects driven by the free market of ideas, requirements, and resources.
Learning Objectives in this Part of the Lesson

- Understand key capabilities & benefits of middleware & middleware infrastructure
- Recognize how Android supports key layers of middleware & middleware infrastructure
Overview of Middleware & Middleware Infrastructure
Overview of Middleware & Middleware Infrastructure

- **Middleware** is software residing atop the OS—but below apps—that provides benefits

See [en.wikipedia.org/wiki/Middleware](en.wikipedia.org/wiki/Middleware)
Overview of Middleware & Middleware Infrastructure

- **Middleware** is software residing atop the OS— but below apps—that provides benefits, e.g.
- Leverage advances in hardware & software technologies
  - e.g., enable apps to transparently take advantage of improvements in multi-core CPUs, networks, storage, power, etc.

See [www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf](http://www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf)
Overview of Middleware & Middleware Infrastructure

- **Middleware** is software residing atop the OS—but below apps—that provides benefits, e.g.
  - Leverage advances in hardware & software technologies
  - Simplify the evolution of apps to meet new requirements & environments, e.g.
    - New form factors
      - Such as wearables
    - New missions
      - Such as providing reliable comms to first responders after natural disasters

See [www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf](http://www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf)
Overview of Middleware & Middleware Infrastructure

- *Middleware* is software residing atop the OS—but below apps—that provides benefits, e.g.
  - Leverage advances in hardware & software technologies
  - Simplify the evolution of apps to meet new requirements & environments
  - Increase developer productivity via reusable app-oriented common services
    - e.g., caching, geo-location, transparent load-balancing, federated single-sign-on, etc.

See [www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf](http://www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf)
Overview of Middleware & Middleware Infrastructure

- **Middleware** is software residing atop the OS—but below apps—that provides benefits, e.g.
  - Leverage advances in hardware & software technologies
  - Simplify the evolution of apps to meet new requirements & environments
  - Increase developer productivity via reusable app-oriented services
  - Enhance performance & end-to-end quality-of-service (QoS)
    - e.g., fine-grained specification & control of latency, throughput, & replication

See [www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf](http://www.dre.vanderbilt.edu/~schmidt/PDF/middleware-encyclopedia.pdf)
Overview of Middleware & Middleware Infrastructure

- There are layers of middleware, just like there are layers of networking protocols.

See earlier lesson on an “Overview of Layered Architectures”
Overview of Middleware & Middleware Infrastructure

• There are layers of middleware, just like there are layers of networking protocols

Android’s middleware infrastructure layers provide reusable capabilities that extend Android Linux kernel mechanisms.

See earlier lesson on an “Overview of Layered Architectures”
Overview of Middleware & Middleware Infrastructure

- There are layers of middleware, just like there are layers of networking protocols.

Android’s middleware infrastructure layers provide reusable capabilities that extend Android Linux kernel mechanisms.

See Part 1 of this lesson on an “Android Hardware Abstraction Layer (HAL)”
Overview of Middleware & Middleware Infrastructure

- There are layers of middleware, just like there are layers of networking protocols

Android’s middleware infrastructure layers provide reusable capabilities that extend Android Linux kernel mechanisms

See Part 2 of this lesson on an “Android Runtime Execution Environment”
Overview of Middleware & Middleware Infrastructure

- There are layers of middleware, just like there are layers of networking protocols.

Android’s middleware infrastructure layers provide reusable capabilities that extend Android Linux kernel mechanisms.

See Part 3 of this lesson on an “Android Runtime Core & Native Libraries”
Overview of Middleware & Middleware Infrastructure

• There are layers of middleware, just like there are layers of networking protocols

A higher layer of Android’s middleware stack is covered later in this module

See upcoming lesson on an “Android Common Services & Apps”
End of Infrastructure Middleware (Part 0): An Introduction to Key Concepts