Curriculum for
CPSA Certified Professional for Software Architecture®
– Advanced Level –

Module: SWAM

Software Architecture for Mobile Devices

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0 Introduction

0.1 What does the “SWAM” module impart?

The module provides a comprehensive overview of topics related to application development for mobile devices from an architect’s perspective. The module emphasises the differences to other technical environments. Upon completion of this module the architect is capable to ask questions relevant for the project and solve them in an adequate manner.

0.2 What does an Advanced Level module include?

- The iSAQB Advanced Level offers a modular approach to education in three different domains with flexible, customisable training routes. It takes individual tendencies and priorities into account.
- The certification is done in homework. The evaluation and the oral exam is done by experts named by the iSAQB.

0.3 Which skills do graduates of the Advanced Level (CPSA-A) have?

CPSA-A graduates are able to:

- Autonomously and methodically design medium to large size IT systems.
- Take technical and contentual responsibility for medium to highly critical IT systems.
- Identify, design and document actions to reach non-functional requirements. They are able to assist development teams with the implementation of these actions.
- Manage and perform the communication of system’s architecture with medium to large development teams.

0.4 Prerequisites for the CPSA Advanced Certification

- Successful education and certification as CPSA-F (Certified Professional for Software Architecture, Foundation Level).
- At least three years of full-time professional experience in the IT industry working on the design and implementation of at least two different IT-systems.
  - Exceptions allowed on request (for example: working on open-source projects)
- Completing iSAQB Advanced Level trainings with a minimum of 70 credit points from all three different areas of competence (for detail see the iSAQB web site).
- Successful completion of the CPSA-A exam.
0.5 Curriculum structure and recommended temporal breakdown.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Recommended minimum duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific constraints of software architecture for mobile devices</td>
<td>120 min</td>
</tr>
<tr>
<td>Requirements and methodology</td>
<td>240 min</td>
</tr>
<tr>
<td>Architecture and implementation</td>
<td>360 min</td>
</tr>
<tr>
<td>Test and deployment</td>
<td>240 min</td>
</tr>
<tr>
<td>Tools</td>
<td>150 min</td>
</tr>
<tr>
<td>Legal basics</td>
<td>90 min</td>
</tr>
<tr>
<td>Examples of mobile architectures</td>
<td>90 min</td>
</tr>
<tr>
<td>Total (3 days at 430 min)</td>
<td>1,290 min = 21.5h</td>
</tr>
</tbody>
</table>

0.6 Duration, didactics and further details

The proposed durations for the parts of the curriculum are recommendations only. The duration of an SWAM training course should be at least three days, but may as well be longer. Providers may vary in their approach to duration, teaching methods, the type and structure of exercises as well as the detailed course outline. In particular, the type of examples and exercises are left completely open by the curriculum.

Licensed trainings of the SWAM module contribute the following points (credit points) to the permission for the final Advanced Level certification exam:

- Methodical skills: 10 points
- Technological skills: 20 points
- Communicative skills: 0 points

0.7 Prerequisites for the SWAM module

Participants should have the following knowledge and/or experience:

- Foundations of the description of architectures using different views, cross-cutting concepts, design decisions, constraints, etc., as taught in the CPSA-F (Foundation Level).
• Practical experience with the handling of mobile devices.
• Knowledge about the creation of mobile applications.
• Basic experience with the specific problems of mobile application development.

Furthermore, the following will be useful for understanding certain concepts:
• Methodical approach to create an architecture documentation.
• Foundations of architecture evaluation.
• Being able to build an architecture and design using UML, design- and architectural patterns.

0.8 Structure of learning units follows learning goals

The sections of the curriculum are described according to the following structure:
• Terms/concepts: essential core terms of the topic.
• Teaching/exercise time: Specifies the teaching and exercise time that at least has to be spent in this topic or its exercise in an accredited course.
• Learning goal: describes the contents to be taught including their key terms and concepts.

The chapters of the curriculum are structured according to learning goals.

If required the learning goals include references to further literature, standards, or other sources.
1 Specific Constraints of Software Architecture for Mobile Devices

Duration: 90 min, Exercises: ca. 30 min

1.1 Terms and concepts

- Different monetisation models
- User experience, haptics, and responsive design
- Handling of limited resources
- Life-cycle of program components in a running application
- Penetration and fragmentation

1.2 Learning goals

LG 1-1: Being able to derive design decisions from constraints.

- Consider the impact of different monetisation models.
- Consider the importance of user experience, responsive design, and usability.
- Deal with the effects of limited resources.
- Choose frequency and type of feedback/evaluation from application users.
- Analyse penetration and fragmentation of operating systems and hardware variants for focused implementation.

LG 1-2: Understand special influence of quality attributes on the architecture.

- Performance
- Energy consumption
- Memory requirements
- Security
- User experience

LG 1-3: Understand that mobile architectures must solve special problems.

- Various operating systems, versions, hardware platforms.
- Life-cycle.
- Interface design with respect to performance and compatibility.
- Data synchronisation with the server.
- Diversity of data sources and protocols.
- GUI design and haptics.
- Mobile phone as personal companion.
- Update behaviour.

1.3 References

- [Fling 2009]
2 Requirements and Methodology

Duration: 90 min, Exercise: ca. 30 min

2.1 Terms and concepts

- Influence of tailored development methods on achieving specific quality goals, e.g.,
  - Scrum
  - Mobile-D
  - Mobile/Contract first
  - Mobile only
- Features specific for mobile applications, e.g.,
  - Location Detection
  - Augmented Reality
  - Device-to-Device-Communication e.g., NFC, Wi-Fi-direct, Bluetooth
- Tools for requirements specification, e.g.,
  - Device-, Social-, User-Context
  - Application Sketches

2.2 Learning goals

Participants know specific requirements of mobile applications and have an overview of alternatives to include them in the architecture development process.

LG 2-1: Being able to capture and implement special requirements of mobile applications.

- Create the extended system context.
- Create application sketches.

LG 2-2: Being able to estimate difficulties and efforts to implement special “mobile” features and properties.

For example:

- Synchronisation and off-line processing.
- Processing of sensor data.
- Location detection.
- Augmented reality.

LG 2-3: Understand that mobile applications place higher demands on interaction design than desktop applications.

- Mobile applications are controlled with touch sensitive surfaces and gestures.
- Mobile applications have to be rendered on displays with small physical dimensions.
- Design guidelines of platform providers constrain the UI design to achieve common look and feel for all applications.

LG 2-4: Know different application area and types of mobile apps.

For example:

- Business apps
• eLearning
• Scientific apps
• Medical apps
• Games
• Lifestyle apps
• Communication and social networks
• Industrial apps

LG 2-5: Know various software libraries for selected platforms.

For example, libraries for:
• Communication
• Database access
• Dependency injection

LG 2-6: Know different development methods and being aware that your own approach must be adapted.

2.3 References

[VanZandt 2008]
[Schwaber 2004]
[Sutherland, 2014]
[da Cunha et al 2011]
[Spataru 2010]
[VTT 2006]
[Schiller 2013]
[Lee 2013]
3 Architecture and Implementation

Duration: 360 min, Exercise: ca. 60 min

3.1 Terms and concepts

- Basic understanding of different operating system architectures.
- Solutions for recurring problems.
- Basics of GUI design
- Choosing a suitable implementation language.
- Distinguish between native and hybrid applications.
- Connection between mobile application and server processes.

3.2 Learning goals

LG 3-1: Being able to give a high-level description of the architecture of mobile operating systems.

- For example, iOS and Android
- General structure of an app.
- Features of the respective OS:
  - Threads
  - Database access
  - “native” code
  - File system access
  - Services

LG 3-2: Being able to harmonise the architecture of the mobile application and of the back-end.

- For example, with respect to:
  - Interface design
  - Scaling
  - Updates
  - Compatibility even in case of software defects

LG 3-3: Understand various alternatives of network communication and use them appropriately.

- Synchronous vs. asynchronous communication
- Pull/push-requests
- Messaging e. g., JMS or MQTT
- Protocols like http, REST, SOAP
- Websockets
- encoding e.g. binary, xml, json
- Physical transport medium, e. g., Wi-Fi, Bluetooth, 3G

LG 3-4: Understand the advantages and disadvantages of various implementation languages.

For example:

- Java vs. C++
- Objective-C vs. Swift
- HTML 5, CSS 3, Java Script
Native and hybrid development

LG 3-5: Understand the differences between mobile and desktop front-ends.

To connect a mobile application to a server requires more effort than just replacing the presentation layer. Possible reasons: the granularity of the interface requires too many resources, the communication protocol has to be changed, the amount of transferred data has to be re-organised (paging, lazy loading) etc.

LG 3-6: Know typical solutions for problem areas of mobile applications.

- Application life cycle, initialisation and destruction
- Navigation within and between different applications, workflows.
- Background processes and concurrency.
- Communication of different components within an application.
- Communication between applications on the same device.
- Use of multimedia.
- Handling of notifications and exceptions.
- On-line/off-line operation and network connection outage.

LG 3-7: Know solutions to send push notifications to devices.

For example:

- WebSockets
- Google Cloud Messaging
- Apple Push Notification Service

3.3 References

[Apple 2014]
[Google]
4 Test and Deployment

Duration: 180 min, Exercise: ca. 60 min

4.1 Terms and concepts

• Types and levels of test
• Test environments
• Testing tools and testing methods
• Continuous Integration (CI), Continuous Delivery (CD)
• Deployment and installation
• Feedback from users and from installed applications

4.2 Learning goals

LG 4-1: Being able to coordinate testing strategies for mobile applications.

• Unit testing, integration testing, acceptance testing, load testing
• Testing environments, e. g., own hardware, emulators, cloud providers
• Consider specifics of the testing environments, e. g., latency of cloud based environments, assessment types, cost

LG 4-2: Know different testing methods and tools.

• For example, mocks, GUI-testing tools, test monkeys, instrumentation

LG 4-3: Know examples of cloud testing providers.

LG 4-4: Being able to develop a mobile application update plan.

• Data migration on the device.
• Update schedule, e. g., by geographic regions.

LG 4-5: Understand different ways of application distribution and installation.

• Public and private app stores, via e-mail, download links.

LG 4-6: Understand that not all users have to run the same version of an application.

• Beta-programs, invited-only programs.
• Variants (free/paid/freemium).

LG 4-7: Understand how different app stores operate and how to use them.

• For example, Apple AppStore and Google Play.

LG 4-8: Understand the necessity and the benefits of signing applications.

LG 4-9: Understand how to collect feedback.

• Crash reports
• User feedback  
• Usage statistics  
• Analytics engines  

LG 4-10: Know tools to get statistics of user behaviour.  

LG 4-11: Be aware of the large variation of browsers on mobile devices.  

4.3 References  
[Hockeyapp]  
[Testdroid]  
[Monkey]  
[Espresso]  
[Selendroid]
5 Tools

Duration: 100 min, Exercises: ca. 50 min

5.1 Terms and concepts

- IDEs
- Profiler
- Build tools
- Build server

LG 5-1: Being able to choose appropriate tools for given requirements.

- Hardly any tool is suitable for all use cases.
- Every tool comes with its specific advantages and drawbacks.

LG 5-2: Understand how build servers and build tools support the creation of mobile applications.

- For example, Jenkins’ “Matrix Project Plugin” supports multiple testing environments.
- For example, Scaling Gradle: script length, diversity, and compile times.

LG 5-3: Know the features of various IDEs.

For example:

- Android Studio
- Xcode
- Eclipse ADT
- Titanium Studio

LG 5-4: Know different profilers and their characteristics.

For example, to measure:

- Update rates
- GUI nesting levels
- Resource utilization (memory, CPU, network, mass storage, energy)

5.2 References

[Eclipse]
[Xcode]
[Android Studio]
[Titanium]
[Maven]
[Gradle]
[Jenkins]
6 Legal Questions

Duration: 90 min

6.1 Terms and concepts

- Security
- Data protection and privacy
- Signature
- Patent and trademark protection

6.2 Learning goals

App development takes place in a partly regulated, partly open market. International law and patent law have an important role.

LG 6-1: Know technical means to implement security concepts and being able to choose among options.

- Grant permissions
- Sandboxes
- Opening apps for other apps.

LG 6-2: Know some common security risks.

Example:

- Surreptitiously establishing ad hoc connections e.g. via Bluetooth, NFC, Wi-Fi direct, or the like

LG 6-3: Being able to do trademarks and patents research.

LG 6-4: Being able to identify critical areas with legal impact.

For example:

- Payment transactions
- Private data, login information
- Imprint
- Content included from third parties

LG 6-5: Understand that it is not possible to close all security loopholes.

LG 6-6: Understand that data protection and security cost money and must not be neglected.

LG 6-7: Know important issues of data protection.

For example:

- Protection of confidential data
LG 6-8: Understand that architecture and design decisions may have legal impact that has to be assessed.

6.3 References

[Solmecke et al, 2013]
[Baumgartner et al, 2012]
7 Examples of Mobile Applications

Duration: 90 min

Remark: choosing examples of mobile applications is at the trainer’s or training provider’s discretion.

Any accredited training must give at least one example of the development process of a mobile application.

7.1 Learning goals

Gain insight in potential usage scenarios of mobile applications and run through an example of the creation of a mobile application from an architect’s perspective.

LG 7-1: Being able to name industries and fields of use for mobile applications.

LG 7-2: Try out various apps on different devices.

7.2 References

[Apple Store]
[Google Play]
8 Sources and References for SWAM

This section contains the sources that are referenced, whole or in part, in this curriculum.

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