

Conclusion

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Download the Checklist

- Summarizes microservices security action items you need to take
- Provides a step-by-step guidance
- Makes your work much easier
- Makes you a better architect!

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lecture's resources!

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Software Architecture Series

Microservices Security

Check List

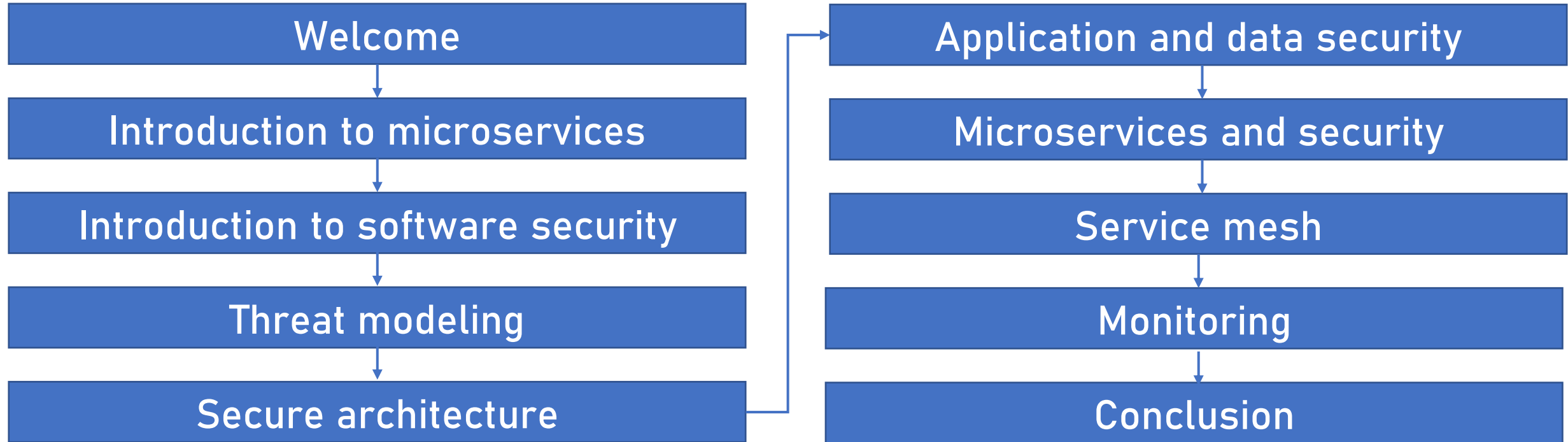
When designing a secure microservices architecture, use this checklist to make sure your architecture is as secure as possible.

Topic	Description	Notes
Map external and internal services	Check which of the services are external (=allow external access) and which are internal (=allow access only from other services). Work with the security team of the organization to decide the security policy of each type of services. For example, you might decide that external services require TLS communication while internal do not.	- If there isn't a security team in the organization, make these decisions by yourself and try to make educated decisions based on the type of systems and

What We've Learned

- What are microservices
- Importance of software security
- The 5 perimeters of software security
- Unique challenges with microservices security and how to handle them

Agenda





Thanks!