

# Part 2 - Who Is The Software Architect? - Table of Contents

[Why Do You Need Software Architects](#)

[Who is a Software Architect?](#)

[Types of Software Architect Roles](#)

[Software Architect "Specializations" or "Sub-Roles"](#)

[Solutions Architect](#)

[Enterprise Architect](#)

[Technical Architect](#)

[Cloud Architect](#)

[Integration Architect](#)

[Infrastructure Architect](#)

[◆ Business Architect ◆](#)

[Application Architect](#)

[Data Architect](#)

[Network Architect](#)

[Domain Architect](#)

[Roles Summary](#)

[Difference Between Staff/Principle Software Engineers and Software Architects](#)

[Staff Software Engineer/Developer](#)

[Distinguished or Principal Software Engineer/Developer](#)

[Software Architect](#)

[The Skills Of The Software Architect](#)

[Negotiation 🤝](#)

[Learning 📖](#)

[Influencing 🗳️](#)

[Communication and Socialization 💬](#)

[Prioritization 📌](#)

[Facilitation 🙌](#)

[Persuasion and "Selling Ideas" 💰](#)

[Coaching/Mentoring 👤](#)

[Problem-Solving 🎯](#)

[Translating Business-Speak to Technology-Speak 🖥️](#)

[Critical and Creative Thinking 😞](#)

[Zooming In and Zooming Out 🔍](#)

[Path From A Software Developer To A Software Architect](#)

[You Think Of Edge Cases](#)

[You Ask Whether the System Will "Scale"](#)

[You Treat "One-Fits-All" Advice With Skepticism](#)

[You Question Existing Narratives](#)

[You Frequently "Zoom In" and "Zoom Out"](#)

[You Question Whether Current Technology Will Satisfy Future Needs](#)

[You Create Channels Of Communication Between Business And Technology](#)

[Steps to Positioning Yourself as Software Architect](#)

[Gauge Your Team/Organization for Problems That Need Solving](#)

[Pinpoint One Key Problem](#)

[Come Up with a Solution and Document Action Plan](#)

[Get Management and Stakeholders on Board](#)

[Wrapping Up](#)

