Methods for Success

2024-02-07

[[11\_Chapter\_11]] [[12\_Chapter\_12]] [[13\_Chapter\_13]] [[14\_Chapter\_14]] [[15\_Chapter\_15]] [[16\_Chapter\_16]] [[17\_Chapter\_17]] [[18\_Chapter\_18]] [[19\_Chapter\_19]] [[19+1\_Chapter\_19+1]] [[19+2\_Chapter\_19+2]] [[19+3\_Chapter\_19+3]] [[19+4\_Chapter\_19+4]] [[19+5\_Chapter\_19+5]] [[19+6\_Chapter\_19+6]] [[19+7\_Chapter\_19+7]] [[19+8\_Chapter\_19+8]] [[19+9\_Chapter\_19+9]] [[19+10\_Chapter\_19+10]]

* I share an experience in which successfully responded to a  major security incident. What methods made me successful? What could I have done better?

[[111\_Chapter\_111]]

* An experience in which I successfully coordinated my company’s security operations with a public agency.

[[Experience Details]]

* I share an experience in which I had to deal with a nation state attack. What was the context and how did we manage to mitigate the threats?

[[Context]] [[Mitigation Strategies]]

* How did I manage building and executing a security strategy from scratch?

[[Detailed Approach]]

* I share an effective method I have used to ensure that operational security security provisions comply with the company policies and requirements.

[[Effective Methods]]

* I share an experience in which I identified a security risk and improved operations accordingly. What methods led to my discovery and successful reduction of the risk?

[[Discovery Methods]] [[Risk Reduction]]

Public Platform for Industry Communication - What are the qualities that a security operations manager needs to be successful?

[[Risk Reduction]]

* How do I ensure the company controls and processes strike the right balance between developer productivity and security?

[[Strategy]]

* How would I measure success for a security operations team?

[[Success Metrics]]

* What approach would you take in designing and implementing incident response playbooks? What makes them effective?

[[Design Approach]] [[Effectiveness Factors]]

* I describe my experience preparing, reviewing and presenting an operation security budget

[[Experience]]

* What are the 3 most important security controls for a company like Canonical and why?

[[Security Controls]] [[Rationale]]

* I describe my last experience creating security standards and procedures. Which framework did I use and why?

[[Framework Used]] [[Reason for Choice]]

* I describe my favourite security tools and what makes them stand out from other options in their market

[[Tools]] [[Distinctive Features]]

* I describe the security frameworks I have experience with and which I have found most valuable, and why?

[[Frameworks]] [[Most Valuable Framework]]

* How do I approach prioritization of security controls and projects?

[[Prioritization Approach]]

* What is my experience with ISO 27001 ?

[[Details]]

* What is my approach to threat modeling? What methodologies do I find most useful?

[[Methodologies]]

* How do I translate findings from a threat model into changes for an organization?

[[Threat Modeling Strategy]]

[[21\_Chapter\_21]] [[22\_Chapter\_22]] [[23\_Chapter\_23]] [[24\_Chapter\_24]] [[25\_Chapter\_25]]

* Outline your thoughts on the mission of Canonical. What is it about the company’s purpose and goals which is most appealing to you? What do you see as risky or unappealing?
* Who are Canonical’s key competitors, and how should Canonical set about winning?
* Why do you most want to work for Canonical?
* What would you most want to change about Canonical?
* What gets you most excited about this role?

[[31\_Chapter\_31]] [[32\_Chapter\_32]] [[33\_Chapter\_33]] [[34\_Chapter\_34]] [[35\_Chapter\_35]] [[36\_Chapter\_36]] [[37\_Chapter\_37]] [[38\_Chapter\_38]]

* How did you fare in high school mathematics, physical sciences and computing? Which were strengths and which most enjoyable? How did you rank, competitively, in them?
* What sort of high school student were you? Outside of class, what were your interests and hobbies?  What would your high school peers remember you for, if we asked them?

~~- ~~In languages and the arts at high school, what were your strongest subjects and how did you rank in those among your school peers?

* Describe some high school achievements considered exceptional by peers and staff
* Which degree and university did you choose, and why?
* Which university courses did you perform best at? How did you rank in your degree?
* Outside of class, what were your interests and where did you spend your time?
* What did you achieve at university that you consider exceptional? – At high school or university, what leadership roles did you take on?

[[41\_Chapter\_41]] [[42\_Chapter\_42]] [[43\_Chapter\_43]] [[44\_Chapter\_44]] [[45\_Chapter\_45]] [[46\_Chapter\_46]] [[47\_Chapter\_47]] [[48\_Chapter\_48]]

* Would you describe yourself as an effective manager? Why?
* Describe the daily, weekly, monthly and quarterly habits you expect in a well-run security operations team, for individuals and the team
* Describe your experience of development methodologies, and your preferred approach in different circumstances
* What skills are most important to develop in managers and analysts reporting to you?
* How do you prefer to plan, coordinate and track progress across many software products?
* Describe your approach to team and individual performance management
* Describe your approach to coaching, mentorship and career development
* Describe the relationship between security, engineering and corporate IT

[[51\_Chapter\_51]] [[52\_Chapter\_52]] [[53\_Chapter\_53]] [[54\_Chapter\_54]] [[55\_Chapter\_55]]

* Do you have a public platform where you communicate about the industry? Medium, Twitter, Youtube, a personal blog? Please provide links.
* Describe your speaking experience at industry events and conferences
* Are you a thought leader in any particular area of technology?
* Describe any experience working with startups. What did you draw from that experience that would be relevant for this application?
* Describe any experience working in a public company. What is important for your colleagues to know about being a public company?

# List of Figures

# Bibliography

## Sources

## Literature