

possible. Avoid and recover from outages (disasters).

Culture

Process oriented (often based on ITIL processes), people in the "Run" group are dedicated, hard working, and often the first line of defense keeping production running smoothly and efficiently. They balance with the complex challenges of keeping everything running while also being open to frequent system changes.

Personas / job titles

Sys Admin, Perf Monitoring, Incident Mgt, Release Mgr, SRE, DevOps Lead, DevOps Engineer

Challenges

Managing complex legacy infrastructure where business expects 24x7 at no cost, while developers want to make changes and break things. Stuff breaks for no reasons outside of your control.

Ideal world

Changes never break SLAs, when problems happen, MTTR is rapid. Production infrastructure is easy to manage, scalable, efficient and available to support business demand. Self service enables day to day work and there are no snowflakes.

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/it-groups/test.md

Overview

People who are part of the Test IT Group are typically quality assurance professionals who are dedicated to improving the overall quality of their business applications. Many have spent careers supporting business users and they strive to ensure that new application changes are of the highest quality.

Values

Quality is key, finding defects, protect users have a bad experience

Culture

Processes and traceability to double check that each release is suitable for production. Often view their role as guardians, protecting users from defects

Personas / job titles

QA Lead, Tester, Performance tester, Automation Tester, DevOps Lead?, DevOps Engineer, DevTest

Challenges

Complicated software changes that is hard to accurately test. Test environments that don't match production and keeping up with the rate of change from Dev.

Ideal world

Testable requirements and testable applications enable automated testing of every change identifies defects, enabling the QA team to focus on exploratory testing and edge cases.

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/it-groups/build/_index.md

Overview

People who are part of the build IT Group are typically developers, designers, architects and DBAs. They share common values and culture as they strive to design, develop and ship new applications and features.

Values

Innovate and deliver cool new solutions as fast as possible, help the business compete with the best solutions to meet their needs.

Culture

Collaborative and creative. Early adopters of new technology.

Personas / job titles

Clearly these titles:

Contributors: Developer, Software Engineer, Architect, DBA,

Managers: Development Manager, Lead,

Executives: VP of Apps, Director of Applications,

But, they might also include titles such as DevOps Lead, DevOps Engineer, and DevTest

Challenges

Contributing to multiple projects, workstreams and systems. Supporting production and new development. Burdensome processes get in the way of delivering value.

Ideal world

Able to focus on innovation and solving business problems. Responsive to change and not burdened by bureaucratic processes. They care about their software and the business value they deliver.

VP of Applications Critical challenges

There are several critical challenges that application development leaders are facing.

- 1. Cycle time - how to improve velocity
- 1. How deliver secure Applications
- 1. How to navigate hybrid cloud and not lock in.

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SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/it-groups/build/cycle-time.md

Overview

Faster time to market and shorter cycle times are a major challenge that is faced by development teams in every industry.

1- Cycle Time - Improve IT responsiveness to business demand

1. What challenges do I (VP Apps) face?

1. Meeting the demand from the business to deliver new capabilities, enhancements, bug fixes, and patches needed to remain competitive. We lack the capacity to do all the work and always have to prioritize which thing we will work on. The business thinks we're too slow and can't respond fast enough. They want it all, and they want it now. They think our projects are simply too expensive.

1. We have constraints and bottlenecks that create project conflicts, causing project flows to stop and wait for key resources (environments, SMEs, etc.)

1. Bureaucracy (manual handoffs and processes between teams) slows us down and prevents us from doing the 'real work' of shipping code.

1. Quality - we're swamped fixing defects, dealing with incidents (support), and can't pay down our technical debt.

1. What does it look like today (problems faced)?

1. Unhappy business leaders, unhappy customers

1. Rework and loss of productivity because teams cannot collaborate with each other

1. The backlog of high priority business features waiting to be implemented

1. What are the negative consequences to the business?

1. Lost revenue and opportunities - inability to react fast to changing market needs

1. Cost and schedule overruns

1. Build up of technical debt - example: unresolved vulnerabilities and defects

1. What does it look like if a magic wand were to solve it today?

1. Business demand to meet customer needs quickly delivered

1. Teams collaborate and deliver without conflicts

1. The backlog of business demand is both manageable and acceptable for our business partners/customers.

1. What would be the positive outcomes for the business?

1. Faster response time and ability to deliver to changing market needs

1. Projects delivered on time and budget

1. Developers spend more time delivering new functionality than fixing defects

1. What capabilities are required to make this happen?

1. Development projects/teams have capacity to pick up new requirements, code, test and deliver, meeting the business demand without adding to the backlog.

1. The ability for all teams (dev, test, security, ops) to work together on same project deliverables at the same time with a common view

1. All SDLC capabilities work together - no need to stitch together different tools freeing up developers time to focus on delivering features

1. How would you measure success (metrics)

1. Cycle time (the time from when a new feature is requested to when it is delivered)

1. Reduction in number of projects delayed/stalled

1. Number of engineer hours spent on new features versus the integration and maintenance of toolchain

1. How does GitLab help solve the problem?

1. Integrated project management, SCM and robust automation enable development teams to rapidly move from issue to code to test. GitLab's CI/CD enables teams to rapidly test each of their changes and then move those changes into testing environments using containers and Kubernetes.

1. Integrated collaboration and built-in workflow between teams

1. Single application for the entire SDLC - no need to integrate 9+ tool categories

1. Why are we better than the competition?

1. Only GitLab is a complete DevOps platform, delivered as a single application that enables teams to collaborate, share and deliver software.

1. GitLab has 2/3 market share in the self-managed Git market

1. GitLab is not only the industry-leading CI solution (per Forrester), but our CI is closely coupled to how the project management, source code management, testing,

1. What are the proof points that prove this?

1. Customer stories/case studies

1. Ticketmaster - accelerated to weekly releases

1. 26x faster DevOps cycle at Axway

1. Paessler AG switched from Jenkins to GitLab and ramped up to 4x more releases

1. Analyst reports

1. Forrester has evaluated GitLab as a Leader in Continuous Integration in The Forrester Wave: Continuous Integration Tools, Q3 2017 report.

1. Forrester has evaluated GitLab as a strong performer for VSM capabilities on top of its end to end DevOps capabilities.

1. Gartner Peer Reviews - Customer's Choice (Applications release orchestration)

1. IDC recognized GitLab as a top 3 innovator in Agile Code Development Technologies for 2018.

1. Industry Awards

1. G2 Crowd LEADER: <https://www.g2.com/products/gitlab/reviews>

1. Axosoft: GitLab is giving GitHub a run for its money! GitLab climbed the ranks 4 spots and overtook GitHub for the first year.

1. Other assets?

1. <https://about.gitlab.com/why-gitlab/>

1. Whitepaper: SCALED CONTINUOUS INTEGRATION & DELIVERY

<https://page.gitlab.com/rs/194-VVC-221/images/gitlab-scaled-ci-cd-whitepaper.pdf>

1. GitLab and Agile Project Management

1. <https://about.gitlab.com/topics/devops/reduce-devops-costs/>

1. What is DevOps

1. Starting and Scaling DevOps <https://about.gitlab.com/enterprise/>

1. Whitepaper: on the Plan stage (currently in design and will be published ASAP)

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/it-groups/build/modernize.md

Overview

Embrace kubernetes and cloud native architectures to accelerate application delivery and reduce cycle time.

Challenge: Modernize my application architecture

1. What challenges do I (VP Apps) face?

1. Maintenance and integration costs, predominantly human resources costs. A large percentage of the overall IT budget goes to support teams of engineers needed to integrate and maintain a complex toolchain. An enterprise company with 1K developers needs 40 engineers just to maintain the DevOps toolchain instead of allocating these resources towards delivering business value.

1. Development is slowed/blocked by the operations team. The quintessential challenge of the pre-DevOps world is that dev teams are incentivized to increase innovation velocity by shipping new features. Operations/Infra teams are incentivized for stability, uptime and error reduction. The higher the development velocity the greater the chance for downtime and errors so these teams are at odds with each other. The VP App Dev doesn't have enough enticing evidence or incentive to go to the VP IT Ops to advocate that to increase deployment velocity.

1. Developers doing ops Today, teams and individual developers need to spend a significant amount of time worrying about the environment where their code is deployed. Bonus: Availability of infra Teams was wait for physical servers to be procured, racked, configured, etc. the dev team is told where they can deploy by ops.

1. What does it look like today (problems faced)?

1. A big portion of resources and budget goes to undifferentiated integration and maintenance. (e.g. Wanna spend less on maintaining tools and more on delivering business value?) Teams are silo'd by their tools - each team has their favorite and is optimized to work with these set of tools. They want to work "within" their specialized tools. It is difficult to collaborate and trouble shooting across the stack because all of the teams don't have access to all the tools.

1. There is a long delay between code being written and then driving value for the company, or worse, it never gets to production at all. Code is written and then sits undeployed so that it is not driving value for the company. When problems or errors arise and need to be sent back to the developer it becomes difficult to troubleshoot because the code isn't fresh in their mind (context switching). They have to stop working on the code they've moved on to, in order

to go back and re-acquaint themselves with the previous code to troubleshoot. Code is often written that never makes it to production. In addition to wasting time and money, this is demotivating for the developer who doesn't get to see the fruit of their labor.

1. Developers need to worry about environment dependencies and configuration rather than being able to solely focus on developing business logic. They may even be spending time trying to decide what size VM they need to deploy to. In this order "DevOps" means "Developers have to do both dev and ops." Only a small percentage of developers actually enjoy this arrangement with most asking, "I'm a developer, please stop asking me to do operations."

1. What are the negative consequences to the business?

1. Large portion of budget spent on undifferentiated engineering. Lost opportunity cost of not re-assigning maintenance engineers to drive value which leads to slower innovation and slower time to value.

1. Delayed and even unrealized revenue. There's a delay between when code is written and when the business gets value from that code. Or worse, code is written that the business never gets value from.

1. Lower developer productivity, lower developer happiness, and less reliable software (downtime = lost revenue.) Developers are spending time working on infrastructure and configuration and not spending that time delivering business logic so they are less productive. They are working outside their core competencies. This means developer hiring and retention is negatively impacted. Uptime and resiliency is impacted because people who are not domain experts are put in charge of determining infrastructure.

1. What does it look like if a magic wand were to solve it today?

1. More engineers are working on the app instead of maintenance. The maximum amount of human resources are devoted to driving business value. - Dedicate the maximum amount of human resources to innovation (or "business value") instead of undifferentiated heavy lifting. (I have 500 engineers instead of 400)

1. Developers see their code in production quickly.

1. Infrastructure and deployment is fully automated.

1. Developers are more motivated (everyone loves to see the output of their work)

1. The business makes money on it - they can't make money on code that's sitting around not deployed (or never deployed)

1. There's less risk in shipping smaller chunks of code

1. With GitLab Developers have the ability to self-serve for testing so they have less overhead and coordination with a dedicated QA team.

1. Developers are focused on solving business problems. Code is written to be environment and cloud agnostic. Development teams own the uptime of their own services, but they are enabled by the ops/SRE teams. Ops/SRE owns the infrastructure, dev owns the service. (My 400 engineers are each individually more productive)

1. What would be the positive outcomes for the business?

1. Increased speed of innovation and ability to compete in the marketplace.

1. Revenue is pulled forward because code in production is making money instead of sitting in a queue waiting to be deployed.

1. "Pull revenue forward by getting code deployed faster"

1. Great ability to attract and retain talent. Higher quality code and operations due to specialization. (dev focuses on dev, ops focuses on ops.)

1. What capabilities are required to make this happen?

1. A single application that can provide functionality for the entire DevOps lifecycle

1. Robust CI/CD

1. Containers and Kubernetes.

1. How would you measure success (metrics)

- 1. Cycle time, MTTR (Mean time to resolution)
- 1. Time to value (delay from when code is written to running in production)
- 1. Uptime, Error rate, infrastructure costs, HR retention rate
- 1. How does GitLab help solve the problem?
 - 1. GitLab is the only single application for the entire DevOps lifecycle. Teams all have access, have a single source of truth, and can collaborate seamlessly.
 - 1. GitLab's built-in CI/CD is best in class.
 - 1. GitLab has a built-in container registry and robust Kubernetes integration
- 1. Why are we better than the competition?
 - 1. The only single application with all functionality built-in.
 - 1. A better CI/CD architecture than the competition. Seamlessly a part of the same app as SCM. Errors and failures are surfaced directly on the developer's view (the merge request) for faster resolution. GitLab's runner architecture makes scaling jobs and running concurrent jobs simple.
- 1. What are the proof points that prove this?
 - 1. Customer stories/case studies
 - 1. Jaguar Land Rover Chris Hill Video
 - 1. Human Geo switched from Jenkins to GitLab and cut costs by .
 - 1. CNCF multi-project pipelines video
- 1. Analyst reports
 - 1. Forrester CI wave
- 1. Industry Awards
- 1. Other assets
 - 1. Scalable app deployment with GitLab and Google Cloud Platform (Kubernetes 101, GitLab GKE integration) <https://www.youtube.com/watch?v=uWC2QKv15mk>
 - 1. Google + GitLab - what is Kubernetes? <https://www.youtube.com/watch?v=uWC2QKv15mk>
 - 1. CNCF Webinar: Automating Kubernetes Deployments <https://www.youtube.com/watch?v=wEDRfAz6Uw>
 - 1. CI/CD deep dive <https://www.youtube.com/watch?timecontinue=1888&v=pBe4t1CD8Fc>

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/it-groups/build/secure-applications.md

Overview

Shipping applications at high speed must not introduce new security risks or vulnerabilities.

Challenge: Delivering secure apps (staying out of headlines) and meeting compliance requirements

- 1. What challenges do I (VP Apps) face?
 - 1. Security slows down the velocity of the SDLC and blocks application delivery. The traditional incumbent solutions are cumbersome, require security to run them and interpret the results. We wait for the resource-constrained security team to run the scans and some of the scans may take days (or not complete at all). By the time a developer gets the results, they are on to another project. The security results often lack sufficient insight to tell a developer where to find the problem (line of code) or how to remediate it.

1. The exploding growth of third-party code - Do I know what are we using? How secure is it? How do I work off the technical debt of already-used code with newfound vulnerabilities? Are there some libraries that I should prioritize for upgrade over others?

1. Containers solve cloud issues and legacy app issues by making apps transportable (eliminating cloud and hardware vendor lock-in). But how to secure containers? No clear/leading solutions out there yet (Risk to my career if I make the wrong choice) and security team is unsure too. Start-up solutions do not scale.

1. (Note: CISO challenges are

1. a) Those renegade DevOps people are taking risks without understanding the consequences!

1. b) How do I secure a rapidly evolving architecture with diminishing perimeters, especially since my background is likely network security

1. c) How do I train developers to avoid creating security vulns?

1. What does it look like today (problems faced)?

1. Vulnerabilities often discovered in production causing project delays because security finds issues just before go-live

1. Friction in the workflow causes rework and wastes time understanding context of a vuln reported today that was created a week ago.

1. Business improvements (a VP App goal) take a back seat to fixing security vulns (not my goal - this is a goal of the CISO) creating adversaries between groups.

1. Dependency backlog continues to grow (technical debt)

1. Unable to deploy containers and cloud as much/as fast as needed due to security concerns. (Note: we should test this assumption)

1. What are the negative consequences to the business?

1. Risk of public disclosure of being hacked hurts our brand and our ability to serve our customers. Customers won't trust us if our systems are insecure.

1. It's extremely expensive to fix incidents and security issues in production.

1. The business takes on risk of cyber attack - Because business improvements are the goal of app dev, they use more third-party code and worry about the technical debt and risks later (that is for Security to figure out).

1. Concern for risk reduces business agility that containers could enable. Containers are used broadly in POCs, but not widely adopted in production yet.

1. What does it look like if a magic wand were to solve it today?

1. Application security is a natural byproduct of the dev workflow.

1. Dev fixes their own vulns without waiting for security. Security only deals with anomalies/exceptions. Security becomes a helper rather than a hindrance.

1. All of our code (custom and third party) is tested every time anything changes.

1. Less time spent remediating security flaws.

1. All third party code would be identifiable, with understood risks. The technical debt would be prioritized by risk including severity and scope of use (potential business impact).

1. Containers would be scanned for vulnerabilities and so used more with better risk transparency.

1. What would be the positive outcomes for the business?

1. We're able to increase our velocity, reduce cycle time, and deliver greater business agility.

1. Less risk - Stay out of headlines; keep my job.

1. We're more efficient because we fix security issues early in Dev, they don't get to production.

1. We're confident that our third party code is current and vulnerabilities are either removed or known risk is accepted.

1. More confident use of containers allows flexibility to reduce infrastructure costs.
1. Note: these are important to CISO, not to App Dev:
 1. Greater transparency and understanding of risk (important to CISO, not to App Dev)
 1. Better remediation plan (important to CISO, not to App Dev)
 1. Fewer vulns after dev (important to CISO, not to App Dev)
1. What capabilities are required to make this happen?
 1. Need developers to own the security of their code.
 1. Broad security scans done on all code changes before it leaves the developer's hands.
 1. Help the developer see their mistakes and how to avoid repeating.
 1. The ability for developers (who write the code) to self-identify vulns and understand what they are and how to remediate security problems earlier in SDLC. (empower the developer)
 1. Security workflow for developers
 1. within the developer's control to identify and remediate without waiting on security
 1. more easily understood results (don't have to be a security pro to interpret results)
 1. Less context-switching, saves developers' time
 1. Instant feedback helps dev learn secure coding practices
 1. Prioritize/resolve on security exceptions where dev needs help - prioritize security to help fix the hard problems and leave the rest to dev.
 1. Visibility into the security of 3rd party code and containers and all related components of the application, infrastructure, etc. Confidence that their risk is understood and eliminated where possible.
 1. For the CISO: Overall view for security of overall risk from applications
1. How would you measure success (metrics)
 1. Number of hrs dev spends removing vulns (immediate should be much more efficient)
 1. Release cadence
 1. Burn down of third party technical debt from security flaws
 1. Fewer vulnerabilities in production code
 1. Missed deadlines due to security blockers
 1. number of vulns after dev (important to CISO, not to App Dev)
1. How does GitLab help solve the problem?
 1. Automation of security testing, including SAST, DAST, dependencies, containers and license mgmt of third party code, before the code leaves the developer's hands. DAST scanning is done before code is committed via the GitLab review app feature.
 1. Single SDLC application embeds security testing into developer's natural workflow with understandable results reported to the developer with remediation advice and line-of-code detail enabling them to remove the vulnerability before their code is merged with other code. (note: for CISO, this results in far fewer vulns for security team to manage.)
 1. Security Dashboard helps security focus better on exceptions where dev needs help to prioritize/resolve.
1. Why are we better than the competition?
 1. Single app for the SDLC application to avoid stitching together and maintaining a DevOps toolchain that must integrate with multiple security tools (efficiency for both dev and app sec teams) - no integration to support/maintain, cost, skill sets.
 1. SAST, DAST, Container scanning, dependency scanning and license mgmt ALL done IN the MR pipeline for EVERY code commit, presented to the developer. No other app sec tool can perform a DAST scan before the code is committed. (The closest capability would be IAST which is a separate tool purchase.)
1. What are the proof points that prove this?
 1. Analyst reports - Forrester SCA New Tech rpt, hoping for a mention in Gartner AppSec MQ (Feb) and inclusion in the Hype Cycle (May?)

- 1. Industry Awards - none
- 1. Customer stories/case studies - CISCO, TrueBlue, BI Worldwide using and may be a reference (agreed to Forrester SCA WAVE)
- 1. Technical benchmark vs Fortify (WIP with NAIC) - coming soon.
- 1. Related content
 - 1. Early funnel/Awareness/interest
 - 1. DevOps page: DevSecOps Solution page
 - 1. Security deck
 - 1. Blog - What our summit in South Africa taught me about cybersecurity
 - 1. Blog - Container security challenges (coming soon)
 - 1. Compliance landing page
 - 1. Financial Services industry
 - 1. Security 101 webinar
 - 1. Middle funnel/Interest/POC
 - 1. Video interview with Alex
 - 1. Whitepaper: Seismic shift.
 - 1. Ungated(internal use)
 - 1. Gated
 - 1. Blog - How can teams secure applications at DevOps speed? Security Dashboards are here to help.
 - 1. Comparisons

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SDR Persona Snippets

User personas

- 1. Sasha the Software Developer
- 1. Devon the DevOps Engineer
- 1. Delaney the Development Team Lead
- 1. Cameron the Compliance Manager
- 1. Parker the Product Manager
- 1. Rachel the Release Manager
- 1. Sidney the Systems Administrator

Buyer personas

- 1. Alex the Application Development Manager
- 1. Dakota the Application Development Director
- 1. Erin the Application Development Executive (VP, etc.)
- 1. Kennedy the Infrastructure Engineering Director
- 1. Casey the Release and Change Management Director

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SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/buyer-personas/alex.md

SDR persona snippets by use case

Alex (App Dev Manager)

Alex (App Dev Manager)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- Usually there's a baseline for measuring success with CI, whether it's KPIs linked to higher level business objectives or metrics to evaluate ROI of CI solutions.
 - How do you measure success for your development teams working on and supporting CI at your organization?
 - Are you getting the results you expect from your CI tool or are there limitations that are causing you or your team consistent pain?
 - If so, what are the issues you're regularly up against? I'd love to set up a brief introductory chat to scope out where GitLab could potentially help you and your teams.
- We often hear that complicated toolchains, legacy systems/processes, and siloed teams are the biggest sore spots for organizations undergoing transformations and directly impact efficiency and productivity. I know you're busy so I'll cut to the chase - is this something you're dealing with and that we could have a brief chat about at your earliest convenience?
- ...

SDR Use Case Snippets

- GitLab helps bridge the gap between Dev and Ops, lessens disruption to normal workflows, and helps both groups work together more efficiently.
- GitLab provides modern CI capabilities that "just work" as expected. We practice what we preach to better understand what obstacles customers face so we can provide the best solutions to overcome challenges with CI.
- Your development teams can't afford to add more complexity to the DevOps toolchain they maintain, and you shouldn't have to invest in manual development work to modify an existing CI implementation to fit modern needs.
- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/buyer-personas/casey.md

SDR persona snippets by use case

Casey (Release and Change Management Director)

Casey (Release and Change Management Director)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

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SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/buyer-personas/dakota.md

SDR persona snippets by use case

Dakota (App Dev Director)

Dakota (App Dev Director)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- We regularly talk with customers up against the "DevOps toolchain tax," where CI/CD tool sprawl makes it extremely difficult to effectively manage the complexities of your various team's diverse development tools.

- Do you have a plan to standardize on a single CI/CD solution that can orchestrate across the entire SDLC?

- A strong CI foundation is crucial to success with DevOps initiatives. Is your organization investing to improve CI in the short term or long term?

- Is there a clearly defined strategy or timeline?

- What's the expectation on your team to support or facilitate this initiative?

- Are you going to be onboarding additional teams in the next say, 12 months?

- ...

SDR Use Case Snippets

- CI with GitLab enables your teams to build high quality applications at-scale and speed up development through build automation, test automation, and developer collaboration.

- GitLab's built-in CI is powerful, yet flexible, enough help Dev and Ops be at their best and work as efficient as possible.

- Delivering CI as a single application helps to naturally break down development silos and

scale safely.

- GitLab comes with CI/CD built in so your teams can easily scale to changing needs and customer demands.

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

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SDR persona snippets by use case

Erin (App Dev Executive (VP, etc.))

Erin (App Dev Executive (VP, etc.))

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CD use case

CD use case

SDR Discovery Questions

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SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/buyer-personas/kennedy.md

Use case specific persona snippets

Kennedy (Infrastructure Engineering Director)

Kennedy (Infrastructure Engineering Director)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

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SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

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SDR persona snippets by use case

Cameron (Compliance Manager)

Cameron (Compliance Manager)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

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SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/user-personas/delaney.md

SDR persona snippets by use case

Delaney (Development Team Lead)

Delaney (Development Team Lead)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- How long does it take to provision a new team/project with a working CI pipeline? What if they could self-service that in 1 hour, and you could have the confidence that all of your corporate standards and best practices were included in that pipeline from day 1?
- As a team lead, your team's productivity and ability to deliver planned work on time is of the utmost importance. Have your teams run into roadblocks or hurdles automating builds/tests at scale?
 - Do you see any degradation in velocity as you scale?
- How often is your day to day or planned work interrupted to fix or maintain your CI tool? What about the developers on your team(s)?
- ...

SDR Use Case Snippets

- GitLab offers a purpose-built CI solution that maximizes development time: improve your productivity, increase efficiency, and streamline workflows through built-in automation, testing, and collaboration.
- Leveraging GitLab CI maximizes your team's productivity by automating manual work, providing them with earlier feedback on their code to iterate faster, and increases the overall pace of innovation.
- GitLab allows you to easily onboard new teams using a more stable solution that's built with modern development best practices in mind. See how GitLab can help you properly support them while scaling CI/CD automation across the organization.
- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/user-personas/devon.md

SDR persona snippets by use case

Devon (DevOps Engineer)

Devon (DevOps Engineer)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- We find that our customers with complicated toolchains, especially towards the left side of the SDLC, have more difficulty managing complex pipelines and supporting integrations. This usually makes implementing and maintaining CI more expensive than originally planned.

- Is this something your team is dealing with?

- Some of the teams I talk with spend hours 'babysitting' their pipeline jobs - has that been the case for you or your teams?

- What is the workflow if a developer wants to create a new pipeline or add a job to an existing pipeline? How much time does that take the developer away from doing "real work"?

- ...

SDR Use Case Snippets

- See how GitLab better equips your development teams to deal with delivery bottlenecks, code

breaking changes, and things like branch conflicts that are avoidable via effective collaboration and automation.

- Using GitLab for CI eliminates your need to cobble together multiple DevOps tools and removes dependencies on manual or legacy development processes.

- GitLab provides powerful, scalable, end-to-end automation that development teams can easily adopt to get started with CI/CD quickly.

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/user-personas/parker.md

SDR persona snippets by use case

Parker (Product Manager)

Parker (Product Manager)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/user-personas/rachel.md

SDR persona snippets by use case

Rachel (Release Manager)

Rachel (Release Manager)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/user-personas/sasha.md

SDR persona snippets by use case

Sasha (Software Developer)

Sasha (Software Developer)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- I've been hearing from customers that they are spending way more time than they'd like configuring, fixing, or maintaining hacked-together (or homegrown) CI solutions. I'm curious if that's something you can relate to or a problem you're facing? I'd love to talk about it and see if that's something we can help with.

- Are you currently using CI automate builds and tests? Would you say you spend more time than you'd like on manual tasks and unplanned work?

- What are you using as your main CI orchestration tool? Is it running critical workloads in production?

- Sub question/add on: I've also been having some really good conversations with customers that are in need of advice on how to start a discussion with their peers or managers around a potential change in how things are done today with CI. Is that something you'd be open to?

- How do you currently support CI internally? Do you find maintenance to be a sore spot or a time eater?
- Do you find yourself working late and on the weekends dealing with build breaking changes and/or unplanned work? This isn't abnormal and I'd love to schedule a brief introduction to chat about how we can help you be more efficient with your cycles at GitLab.

SDR Use Case Snippets

- GitLab CI/CD is built-in to GitLab's complete DevOps platform and delivered as a single application to ensure quality code gets to production faster with the help of automation in place of manual development work
- Take your weekends back with GitLab: You'll gain faster feedback and be able to integrate smaller changes frequently with confidence, reducing the risk of build-breaking changes intensifying and causing bigger problems downstream
- With the leading SCM + CI in a single application, GitLab allows you to work fast and consistently deliver high quality code.
- A complete platform for automating each step of your SDLC, GitLab CI enables you to spend more time writing code, innovating, and creating lovable features that end up providing value to your customers

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/persona-snippets/user-personas/sidney.md

SDR persona snippets by use case

Sidney (Systems Administrator)

Sidney (Systems Administrator)

Overview

- description

VC&C use case

VC&C use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CI use case

CI use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

CD use case

CD use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

DevSecOps use case

DevSecOps use case

SDR Discovery Questions

- ...

SDR Use Case Snippets

- ...

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/roles-personas/_index.md

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/roles-personas/buyer-persona.md

Buyer personas

Buyer personas represent the people who serve as the main buyers in an organization or the champions within an enterprise that drive the buying conversation and coordinate various teams to make a purchase. We've updated our approach to include persona groups, in addition to specific roles or titles within a group, based on the Jobs To Be Done (JTBD) framework.

- 1. CIO
- 1. App Dev
- 1. Security
- 1. Platform
- 1. Compliance
- 1. Release
- 1. PMO
- 1. Back Office

Also see the three tiers on our pricing page.

Enterprise IT roles we sell to

While personas describe ideal targets, roles are the real people in job titles you will encounter while selling. Understanding the challenges faced by each role, along with what they care most about, is helpful to deliver the right value proposition to the right person. It will help you know:

- 1. if they are even someone who may have an interest in GitLab (don't waste time),
- 1. what questions to ask to learn more and qualify the lead,
- 1. what value prop they'll want to hear that could get them to a demo, discussion, or POC.

See the Enterprise IT Roles page for more details about who we sell to and how to approach them.

Writing for all personas

- When writing content, always remember to use the GitLab voice regardless of the persona.
- Never alienate other personas. You can appeal to a buyer without buzzword bingo.
- Look at who uses a channel most (twitter & docs: user, webinar linkedin: buyer) when shared (website) guide them /features for users /solutions for buyers.

Overall recommendations

- Develop content and build 'persona-lized' buyer's journeys for more efficient targeting
- Rethink messaging to leverage most effective drivers by persona
- Consider alternative content sites (Reddit, Quora, Medium) to target specific personas
- Help champions sell their ideas internally with the resources they say they need (ROI / case studies / real world benefits / hard data / Proof of Concepts)
- Explore opportunities to provide tech education / 'mentoring' to personas with less than 10 years experience (due to lack of mid-level personnel peers / mentors and 16+ years set aging out)
- Note: Although IC developers are no longer driving our growth KPIs, they ARE heavy influencers on buyers: their product adoption and evangelism is critical to expansion and renewals

Comparing the personas

App Dev Avery

- Job To Be Done:

- Drive application and product development activities

- Summary:

- I want to choose the technology/tools I use to do my work
- I'm mostly an Influencer and Researcher for tech purchases (but sometimes I am the Initiator/Identifier of a need)
- My biggest challenges are increasing the speed of development and dealing with team silos and workflows while constantly switching between multiple point solutions
- Key messaging concept: Highlight the developer experience gap vs the integrated One DevSecOps platform as a value proposition

- My Messaging:

- Spend more time coding and less time context switching
- Receive feedback from security and other teams in the same tool you use for development
- Get real-time feedback with automated CI tools
- Easy collaboration for quicker resolution and deployment

- Potential Titles:

- Application Development Executive (VP, etc) / Application Development Director / Application Development Manager / Product Development / Application Developer / Software Developer / Software Engineer

- Reports to:

- Director or VP App Development

- Job Responsibilities:

- Drive application and product development activities
- Lead a team of full-stack developers
- Manage the iteration cycle, ensure capacity, and participate in both high-level and detailed design for new product capabilities and improvements
- Collaborate with architects and developers on specifications, designs, standards, code reviews, and test capabilities
- Scale efficiencies and new ways of working across multiple projects and environments
- Establish practices, processes, and platforms, working horizontally across Digital to govern and operationalize new technologies to enable their broad adoption

- Job is Measured by:

- Productivity / Speed

- Goals & Objectives:

- Drive standardization of the production environment
- Reduce complexity
- Optimize management of applications
- Introduce innovative technologies that provide new business capabilities to reduce the technology total cost of ownership and create a competitive advantage

- Motivated by:

- Contributing to solving real problems
- Career growth/learning (and the ability to fail/learn in a safe environment)
- Choosing the technology/tools I use to do my work

- Biggest Challenges:

- The need to increase speed of development

- Siloed teams and workflows
- Transition to DevOps is challenging for certain legacy workloads and environments
- Context switching between point solutions

- Sources for Tech Purchasing Decisions:
 - Primary: Analyst reports / Conference presos / Tech videos & demos / Webinars / eBooks
 - Secondary: Video stories from similar orgs / Events & Meetups (Developer Relations outreach) / Podcasts / Infographics / Websites
 - Tertiary: Social Media / Emails & Newsletters
 - Internal Influencers: Senior team members / Architects and Developer Advocates / Execs in Engineering and PLM Orgs / CTO / Head of DevOps /

- Purchasing Role:
 1. Influencer
 1. Likely an Initiator / Identifier of Need and Researcher
 1. Probably a Researcher
 1. Decision-Maker for renewals (but not likely for first order)

- Buyers Journey:
 - Awareness: Tech demos, Developer Relations Outreach, Analyst Reports, Webinar
 - Consideration: Customer video testimonials, Local Meetups, Podcast
 - Decision: LinkedIn/twitter, Reddit Threads, Topical email campaigns

Platform Perry

- Job To Be Done:
 - Drive digital transformation, cloud migration / IT modernization, and DevSecOps transformation efforts

- Summary:
 - Having autonomy and independence is my biggest motivator
 - While I'm an Influencer, Researcher, and Initiator, I am a strong Decision-Maker · my purchases lead ARR and First Orders for GitLab
 - My biggest challenges are transitioning to DevSecOps due to legacy workloads and environments, siloed teams and workflows, and scaling efficiencies and new ways of working across multiple projects and environments

- My Messaging:
 - GitLab supports your multi-cloud strategy by allowing you to deploy anywhere with no cloud vendor lock-in

- Implement guardrails to control access to cloud environments and incrementally deploy your applications to the cloud

- Increase deployment velocity with automation and CI/CD

- A single platform improves communications with Dev, Sec, and other departments

- Potential Titles:

- Architect/Manager/Director/VP of: Infrastructure Engineering, Platform, Engineering, Software Operations, IT Operations, CloudOps, Architecture, Systems

- Reports to:

- CIO or VP, Platform / Infrastructure

- Job Responsibilities:

- Drive digital transformation, cloud migration/ IT modernization, and DevSecOps transformation efforts

- Design and coordinate implementation of automated solutions to replace or enhance manual processes

- Collect requirements, researches, and analyzes alternatives, and make recommendations for IT infrastructure solutions

- Ensure that new IT infrastructure solutions are designed and deployed to meet functional, security and technical requirements

- Job is Measured by:

- Efficiency / Speed

- Goals & Objectives:

- Break down artificial barriers between development and operations teams

- Improve development velocity via highly integrated, more versatile teams

- Shift responsibilities like security left, earlier into the development process

- Automate pipelines from inception to production

- Ensure platform stability

- Create "golden paths" to make developer teams productive while maintaining standards--sees need for "guardrails"

- Support development teams, make them productive and happy

- Enable Progressive Delivery and modern CI/CD patterns

- Achieve built in platform security

- Define and manage Service Level Objectives

- Motivated by:

- Contributing to solving real problems

- Career growth/learning (and the ability to fail/learn in a safe environment)

- Having autonomy/independence

- Biggest Challenges:

- Transition to DevOps is challenging for certain legacy workloads and environments
- Silo'd teams and workflows
- Scaling efficiencies and new ways of working across multiple projects and environments
- Content Sources for Tech Purchasing Decisions:
 - Primary: Technical videos & demos / Conference presos / Analyst reports / Blog posts / Case Studies
 - Secondary: Peer review sites / eBooks / Websites / Events & Meetups / Podcasts
 - Tertiary: Social media / Infographics
 - Internal Influencers: User & Quality Testing / PMs / Solutions & Tech Architects / Platform Engineers / C-Suite / Heads of Engineering & Data Science / DevOps Engineers / Innovation Team / IT Director / Head of Development & Sr. Developers / Peers / Partner companies
- Purchasing Role:
 1. Influencer
 1. Probably a researcher
 1. Likely an Initiator / Identifier of Need & Researcher
 1. Decision-Maker: this group is the lead ARR and First Order purchaser of GitLab
- Recommended Buyer's Journey:
 - Awareness: Tech demo video series, case studies, conference presentation
 - Consideration: Peer reviews, customer video testimonials, ebook
 - Decision: LinkedIn/Twitter, Reddit, Infographic

Release Rory

- Job To Be Done:
 - Ensure delivery milestones are met on time and with quality
- Summary:
 - I'm really motivated by being more efficient and effective
 - I'm an Influencer and Researcher for tech purchases but I am very often the decision-maker
 - My biggest challenges are tool and process sprawl and the volume of required integrations (and associated maintenance). My job also restricts tooling choices (and I don't like the tools I am allowed to use)
- My Messaging:
 - A single platform reduces tool sprawl and requires few integrations reducing associated maintenance
 - Establish successful delivery processes by setting up procedural guidelines

- Ease communication between different teams to build partnerships and develop solutions
- Potential Titles:
 - Manager/Director: Release and Change Management / Test, QA / Engagement / Scrum Master
- Reports to:
 - Head of Delivery
- Job Responsibilities:
 - Coordinates and manages the entire SDLC
 - Ensures teams can work together well to complete projects
 - Identifies functional requirements for each department to ensure the completion of SW development
 - Ensure the team delivers the project on time and according to customer specifications
- Job is Measured by:
 - Meeting Delivery Milestones (Velocity) / Quality
- Goals & Objectives:
 - Establishing a successful delivery process by setting up procedural guidelines
 - Managing customer expectations by evaluating feedback and instituting necessary changes
 - Ensuring that operations are cost-effective and stay within budget
 - Acting as liaison officer between different teams to build partnerships and develop solutions
- Motivated by:
 - Being more efficient / effective
 - Leading organizational change
- Biggest Challenges:
 - Tool and process sprawl
 - My job restricts tooling choices (and I don't like the tools I am allowed to use)
 - Volume of required integrations (and associated maintenance)
- Sources for Tech Purchasing Decisions:
 - Primary: Announcements & Press releases / Blog posts / Analyst reports / Technical videos & demos / Social media
 - Secondary: eBooks / Case studies / Conference presos
 - Internal Influencers: Infrastructure Team
- Purchasing Role:

1. Influencer
1. Researcher
1. Decision-maker

- Recommended Buyers Journey:

- Awareness: Press releases, Blog posts, Tech demos
- Consideration: ebook, Case studies, Conference presos
- Decision: Analyst report, Reddit threads, LinkedIn/Twitter

Back Office Blake

- Job To Be Done:

- Manage, coordinate, and facilitate operational, (and often cross-functional) non-development related business activities

- Summary:

- I'm really motivated by leading organizational change
- I represent functions like Marketing, Finance, Legal, HR, and Operations and I'm both an Influencer and Decision-maker
- My biggest challenges are:
 - Tool and process sprawl
 - Anything manual / lack of automation
 - The need to increase the speed of development
 - Siloed teams and workflows
 - Scaling efficiencies and new ways of working across multiple projects and environments
 - Not being able to find/hire/retain the right skill sets

- My Messaging:

- Reduce administrative overhead with fewer contracts to negotiate and maintain
- Simplify the workflow with fewer tools and less process sprawl
- Improve cross-team communications with a single tool for all groups
- Lower overall costs and see up to a 400% ROI

- Potential Titles:

- CFO, VP Finance / Chief Legal Officer / COO / CMO, VP Mktg / CHRO, VP HR / Head of Procurement

- Reports to:

- CEO / President

- Job Responsibilities:

- Managing the procurement approval process
- LegalOps
- Everything as Code (Marketing / Training / etc.)
- Onboarding processes(employees / customers / partners)
- Project Management
- Anything that requires SSOT functionality

- Job is Measured by:

- Efficiency / Productivity / (KPIs vary by Division)

- Goals & Objectives:

- Manage business operations effectively and efficiently

- Motivated by:

- Contributing to solving real problems
- Career growth/learning (and the ability to fail/learn in a safe environment)
- Leading organizational change

- Biggest Challenges:

- Tool and process sprawl
- Anything manual / lack of automation
- The need to increase the speed of development
- Siloed teams and workflows
- Scaling efficiencies and new ways of working across multiple projects and environments
- Not being able to find/hire/retain the right skill sets

- Sources for Tech purchasing Decisions:

- Primary: Analyst reports / Case studies / Blog posts / References & testimonials from customers
/ Websites /Email updates / newsletters
- Secondary: Announcements & Press releases / Peer review sites / Conference presos
- Internal Influencers: Internal team / C-level / Software development lead

- Purchasing Role:

1. Influencer
1. Decision-maker

- Recommended Buyer's Journey:

- Awareness: Analyst reports, Case studies, Customer Video Testimonials, Customer Website Landing Page
- Consideration: Press releases, blog posts, conference presos

- Decision: Peer reviews (G2), Functional 'how-to' webinars, Topical campaigns email w CTA

Content Buyers Use for Tech Research and Decision-Making

- Analyst report: Paid resource that provides insights into major business and IT trends and technologies (Gartner, Forrester, IDC, Red Monk, etc.).
- Announcement/Press release: Official statement to the news media for the purpose of providing information, creating an official statement, or making an announcement directed for public release.
- Blog post: Entry/article written on a blog usually including content in the form of text, photos, infographics, or videos.
- Case study: Detailed study of a specific subject in its real-world context focused on a person, group, event, or organization.
- Conference presentation: Oral & visual talk or in-depth demonstration communicating technical subject matter to attendees.
- eBook: Book composed in or converted to digital format for display on a computer screen or handheld device.
- Email update/newsletter: Periodically sent email that informs audience of the latest news, tips, or updates relating to products or services (generally, newsletter is informative, while email sales/marketing focused).
- Event/Meetup: Organized in-person or virtual activity or gathering for people and communities of similar interests, hobbies, and professions. (May be organized via the Meetup social media platform.)
- Infographic: Visual image such as a chart or diagram used to represent information or data.
- Peer review site: Collection of reviews providing a steady stream of authentic customer feedback that IT professionals use to make tech purchasing decisions.
- Podcast: Digital audio file made available on the internet for downloading to a computer/mobile device, typically available as a series, new installments of which can be received by subscribers automatically.
- Reference/testimonial from customer: Person/company that is willing to share positive feedback or story about a products/services or overall customer experience at-large.
- Research report: Publication reporting on the findings of a research project or alternatively scientific observations on or about a subject. (Often published by tech thought leaders like Accenture, Deloitte, etc.)
- Social media: Internet-based form of communication. Social media platforms allow users to have conversations, share information and create web content. (Facebook, Twitter, LinkedIn, TikTok, Instagram)
- Technical video/demo: Highly customized, deep-dive demonstration of a digital product, often presented to the buyer's technical team.
- Video story from similar organization: Recorded talk about how a company's product or service has helped another customer solve a related problem.
- Webinar: Online event hosted by an organization/company and broadcast to a select group of individuals through their computers via the Internet.
- (Product) Website: Page on a vendor's website describing a particular product/service and including specific specs and features, information about the manufacturer and brand, etc. .
- Whitepaper: Report/guide that informs readers concisely about a complex issue and presents the issuing body's philosophy on the matter. It is meant to help readers understand an issue, solve a problem, or make a decision.

Enablement Artifacts

- Slides
- Video 1
- Video 2 - updates
- Feedback Issue
- Buyer Personas by Stage with Job Titles by Persona Group
- Slack channel: buyer-personas

Enablement Sessions

- Product: 2022-11-01 Recording
 - All Marketing: 2022-11-10 730 pm ET / 1230 am UTC Recording
 - Sales Strategy: Scheduled for 2022-11-21 1130 am ET / 430 pm UTC Recording
 - Channel/Alliances/Partner: Scheduled for 2022-12-06 1130 am ET /430 pm UTC Recording
 - UX: Scheduled for 2022-11-29 1130 am ET /430 pm UTC Recording
 - Customer Success: Scheduled for 2022-11-30 12 pm ET / 5 pm UTC Recording
 - Sales: Rollout at SKO Feb 2023
-
- Office Hours:
 - 2022-11-15 11 am ET / 4 pm UTC Notes | Recording
 - Scheduled for 2022-12-20 11 am ET / 4 pm UTC Notes | Recording
 - Scheduled for 2023-01-17 11 am ET / 4 pm UTC Notes | Recording
 - Scheduled for 2023-02-21 11 am ET / 4 pm UTC Notes | Recording
 - Scheduled for 2023-03-21 11 am ET / 4 pm UTC Notes | Recording
 - Scheduled for 2023-04-18 11 am ET / 4 pm UTC Notes | Recording

Deprecated Buyer Videos

Note: for continuity we've historically used these buyer persona descriptions. Consider them deprecated, as the above Buyer Personas are more complete.

1. Director DevOps video, Director DevOps slide deck or Director of IT
1. VP IT video, VP IT Slide Deck or VP of Engineering
1. Chief Architect Video, Chief Architect slide deck or CIO
1. VP Application Development (Persona info from the Just Commit campaign) video, VP Application Development slide deck
1. Chief Information Security Officer or Director of Security (may fund Ultimate upgrade for security capabilities)

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/roles-personas/day-in-the-life-secopsengineer-persona.md

Security Operations Engineer - Day in the Life

Today is a Monday. It's the first day following a busy on-call week for Alex, having been on call the prior Monday to Friday. Having already handed off the on-call duties to a colleague who did the weekend shift, Alex plans on spending significant time today closing things off, as

well as getting up to speed on work done by others.

Morning: plugging-in

Opening the laptop, Alex's first objective is getting up to speed. It's really important for Alex to know what's going on and be responsive, even while not being on-call. Alex checks the Security Department and Security Alerts channels on Slack to see what came in over the weekend, and also checks emails and TODOs, replying to various queries and requests. This usually takes Alex about 30 minutes to an hour.

Much of Alex's morning is spent on meetings. It's another part of plugging in, and participation is important to Alex. First meeting of the day is the weekly sync for the Security Operations team. In the meeting Alex shares highlights from the on-call week with the team, and learns what others have worked on during this past week. This should help him with diving back to regular work.

In the little time between meetings, Alex tries to work through issues and reply to comments.

As part of getting up to speed on regular sec engineering work, Alex has a 1:1 with another member of the operations team with whom Alex shares engineering responsibilities while not on-call. They discuss what the colleague was able to do last week, and what they are both looking to achieve this week.

A few meetings and one lunch later, it's the afternoon.

Afternoon: "clean-up" mode

Alex has a lot of loose ends to tie following the on-call week, which makes those few days following being on-call a bit more hectic. Even though no longer on-call, Alex still owns the follow-up on any issues that were opened during the on-call shift. Alex still has a few of them opened right now, and so getting those closed in the next few days is top priority.

Alex tries to keep the afternoon free from meetings as much as possible. With SecOps work Alex very well knows that there's a million things that could potentially drag you away from what you're doing - even when you're not on-call - but today thankfully is going to be a quiet afternoon for Alex.

The incidents which occurred last week were, for the most part, things the team hadn't encountered before (that's part of the excitement in SecOps work!). As a result, Alex has extra work to wrap up: In addition to the usual - documenting any last items taken and trying to close things out - Alex also spends this afternoon putting together RCAs (Root Cause Analysis) ([link](#)) and Runbooks ([link](#)). Some of the Runbooks include code snippets Alex created on the fly as part of responding to incidents last week, so now Alex is going to refine that code and document it for future use, should a similar incident occur again. This is all part of making the team more efficient going forward, and sharing lessons learnt with the team.

Alex is passionate about improving processes and making the team more efficient, and so it's important for him to get documentation right. Not to mention that things need to be clear in case legal or some other party would want to enquire. Once documentation is over, Alex reaches out to the wider team to share the work and ask for feedback.

Tidying up last week's incidents isn't done yet (not all issues are closed), but things are now at a place where Alex can take a look at some backlog projects. Alex keeps a TODO list on a small notepad on the desk - scanning through it, Alex chooses something from the list to work on.

Learn more about the Security Operations Engineer persona

SECTION: marketing/brand-and-product-marketing/product-and-solution-marketing/usecase-gtm/_index.md

Solutions and Value Plays

Solutions are a product or suite or products and services that business purchase to solve business problems. They are typically categorized into 3 buckets that ad