

rch to understand what is the cause of low adoption. |

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Platform Adoption Score

Vision

In alignment with our mission to be deliver business outcomes with GitLab's DevSecOps platform, Platform Adoption is meant to measure our customer's deployment and usage of the application. We believe that as we help our customer's to help customers with their digital transformation, helping them accelerate secure product development and associated business outcomes.

Definition

Platform Adoption Score shows a customer's Product adoption depth achieved with GitLab.

A customer's score is the level of use cases adopted to a green health level as defined by the corresponding thresholding. Platform Adoption measures the customers usage of use cases with successful platform adoption being defined as 3+ use cases. Platform Adoption Scoring depends heavily on the Use Case Adoption measures that we calculated using metrics generated through our customer's product usage data. A customer's score is simply the number of Use Cases that they have adopted to a green level as defined by the corresponding thresholding.

How we use Platform Adoption Scores

Customer Success conversations: - First and foremost, we want our customers to be successful. We believe that most of their goals will align with the value that using GitLab as a platform can provide. As such, our CSMs use the scores as an input into how they prioritize their time with customers as well as to inform the conversations that they're having.

Internal Key Performance Indicator: - Internally we aggregate the Platform Adoption Scores by reporting on the % of our ARR that falls within certain levels of Platform Adoption (i.e. 0, 1, 2, and 3+ Use Cases adopted).

Sales Feedback Loop: Sellers need to know how their customers are using GitLab, and how they can assist customers realize more value and provide recommendations.

Product Feedback Loop: These metrics are shared with Product to better understand the adoption of GitLab across all customers.

How do different teams use and drive platform adoption

The following shows how different teams use and measures they apply to increase platform adoption:

1. Marketing leverages use case terms as part of top-level and marketed value drivers for the GitLab platform. Customer Marketing would leverage use cases to promote existing customers to expand usage and value realization. Measurement: Consumption and usage of case studies, competitive analysis, demos and use case videos.
2. Sales, Solution Architects and Renewals teams position GitLab marketed value drivers, use

cases, and customer journey to deliver to customer's desired business outcomes. Expectations are set to ensure the customer has a roadmap (new and growth opportunities) for successful adoption of use cases, including skill sets, resourcing, timelines, and services (as needed) to realize business value as quickly as possible. Measurement: Success roadmaps completed, service attach, Ultimate sales.

3. Professional Services, Customer Success Managers, and Support drive adoption of features supporting use cases and ultimately platform value realization defined by adoption of 3+ use cases. Measurement: service attach, development of services to deliver to all customer use cases, time-to-value, use case and platform adoption, support case measures and feedback by use case, gross retention by subscription tier

4. Product and Engineering leverage use case and platform adoption as an input into investments and prioritization. Those metrics can inform decisions about prioritization and resourcing of feature development in order to drive greater adoption and retention of usage. In addition, Product and Engineering will work towards including use case adoption metrics in the product so customers have the same visibility GitLab team members do. Measurement: time-to-value, use case and platform adoption, and retained usage by customers.

5. Finance, People Ops and Operations would prioritize efforts in alignment with use case priorities (i.e., funding, data and analytics, etc.).

6. Data and Analytics: Deliver and maintain data products that support / increase use case adoption. Measurement: On-time delivery, data quality, and predictive models and analytics (e.g., PtC, PtE).

References

- Account Health Scoring for a list of the main measures we measure customer value
- Use Case Adoption Methodology

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Adoption - GitLab Usage Statistics

Using GitLab Version Check, GitLab usage data is pushed into Salesforce for both CE, EE and EE trial users.

Once in Salesforce application, you will see a tab called "Usage Statistics".

Using the drop down view, you can select CE, EE trails or EE to see all usage data sent to GitLab.

Since version check is pulling the host name, the lead will be recorded as the host name. Once you have identified the correct company name, please update the company name.

Example: change gitlab.boeing.com to Boeing as the company name.

To view the usage, click the hyperlink under the column called "Usage Statistics".

The link will consist of several numbers and letters like, a3p61012001a002.

You can also access usage statistics on the account object level within Salesforce.

Within the account object, there is a section called "Usage Ping Data", which will contain the same hyperlink as well as a summary of version they are using, active users, historical users, license user count, license utilization % and date data was sent to us.

A few example of how to use Usage Statistics to pull insight and drive action?

- If prospecting into CE users, you can sort by active users to target large CE instances. You can see what they are using within GitLab, like issues, CI build, deploys, merge requests, boards, etc.

You can then target your communications to learn how they are using GitLab internally and educate them on what is possible with EE.

- For current EE users who are below their license utilization, you can engage the customer to understand their plan to rollout GitLab internally and how/where we can help them with adoption.

- For current EE users who are above their license utilization, you can leverage the data to engage the customer.

Celebrate the adoption of GitLab within their organization. Ask why the adoption took off?

How they are using it (use cases)? Engage them in amending their contract right now for the add-on?

Update the renewal opportunity to reflect the increase in usage for the true-up and new renewal amount.

- For current EE users who are not using a EE feature, i.e. CI or issues, you can engage the customer to understand why they are not using it.

Do they know we offer it?

Are they using a competitive tool?

Have they integrated their current tool into GitLab?

Are they open to learning more about what we offer to replace their current tool?

- For EE trials.

What EE features are they using and not using?

If using a EE feature, what are they trying to solve and evaluate?

If not using, why and are they open to evaluating that feature?

Take a look at a Training Video to explain in greater detail by searching for the "Sales Training" folder on the Google Drive.

Open Source users - GitLab CE Instances and CE Active Users on SFDC Accounts

In an effort to make the Usage/Version ping data simpler to use in SFDC, there are 2 fields directly on the account layout - "CE Instances" and "Active CE Users" under the "GitLab/Tech Stack Information" section on the Salesforce account record.

The source of these fields is to use the latest version ping record for and usage record for each host seen in the last 60 days and combine them into a single record.

The hosts are separated into domain-based hosts and IP-based hosts.

For IP based hosts, we run the IP through a reverse-DNS lookup to attempt to translate to a domain-based host.

If no reverse-DNS lookup (PTR record) is found, we run the IP through a whois lookup and try to extract a company name, for instance, if the IP is part of a company's delegated IP space.

We discard all hosts that we are unable to identify because they have a reserved IP address (internal IP space) or are hosted in a cloud platform like GCP, Alibaba Cloud, or AWS as there is no way to identify those organizations through this data.

For domain-based hosts, we use the Datafox &/or DiscoverOrg domain lookup API to identify the company and firmographic data associated with the organization and finally the Google Geocoding API to parse, clean, and standardize the address data as much as possible.

These stats will be aggregated up and only appear on the Ultimate Parent account in SFDC when there are children (since we don't really know which host goes to which child).

To see a list of accounts by of CE users or instances, you can use the CE Users list view in SFDC.

To filter for just your accounts, hit the "edit" button and Filter for "My Accounts".

Make sure to save it under a different name so you don't wipe out the original.

These fields are also available in SFDC reporting.

A few caveats about this data:

- The hosts are mapped based on organization name, domain, and contact email domains to relate the instances to SFDC accounts as accurately as possible, but we may occasionally create false associations.

Let the Data & Analytics team know when you find errors or anomalies.

- Both fields can be blank, but the organization can still be a significant CE user.

Both fields being blank just means that there are no instances sending us version or usage pings, not necessarily that there are no active instances.

- Users can be the same person in multiple instances, so if a user exists in several instances at an organization with the usage ping on, they are counted each time they appear in an instance.

Users may also be external to an organization, so the number of users may not represent employees and can thus be higher than the number of employees.

- These numbers represent the minimum amount that GitLab is likely being used within the organization, since some instances may have these pings turned on and some off.

They also may have just the version ping on, in which case we won't see the number of users.

This should not be interpreted as having instances but no users.

For the process of working these accounts, appending contacts from third-party tools, and reaching out, please refer to the business operations section of the handbook.

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Overview

This page is intended for the broader GitLab team to know what Gainsight metrics, fields, entries, and other attributes are available to them in Salesforce. Example: with syncing customer health to Salesforce, it is important to know what those fields are and how to use them.

For more information on general Product Usage Reporting, see Using Product Usage Reporting in Gainsight.

Account

Customer Attributes

Field Name	Description	Best Practices	Reference
[GS] Customer Conversion Source	The purpose is understanding where the customer came from - this is about sourcing (e.g., marketing/SDR'ing as an analogy). During customer onboarding, these fields should be filled out in Gainsight.	[Link]	
[GS] First Value Date	Time to First Value is calculated by taking the Original Contract Date and subtracting First Value Date, which is a manual input on the customer's Attributes section of the C360. If Cloud License stats are in Gainsight, the First Value Date will be automatically populated by the system when Known License Utilization meets or exceeds 10%. If Cloud License stats are not available, it is the responsibility of the CSM to manually update the date field based on their best estimate.	Required CSM action: confirm Cloud License stats are in Gainsight, if not, then manually update the First Value Date	[Link]
[GS] Geo?	Is your customer using Geo? Manually filled by the CSM	[Link]	
[GS] GitLab Issue Link	Account related GitLab Issue(s)	[Link]	
[GS] Google Doc Notes	Google Doc Notes URL Manually filled by the CSM	[Link]	
[GS] High Availability?	Does your customer require High Availability (HA) solutions and/or zero-downtime upgrade? Manually filled by the CSM	[Link]	
[GS] Hosting	What is their (primary) hosting setup? Manually filled by the CSM	[Link]	
[GS] Last Activity Date	This field reflects the latest Call, Meeting, or Email activity entry logged for the customer. See handbook for details	[Link]	
[GS] Last CSM Activity Date	Last activity as recorded in GS by CSMs to track synchronous conversations with their customer	[Link]	
[GS] Lifecycle Stage	Each customer deployment goes through the following lifecycle stages: Onboarding Implementation Adoption Optimize & Grow	[Link]	
[GS] Provider	Logs what (cloud) provide the customer uses or if they're on-premises. Manually filled by the CSM	[Link]	
[GS] Slack Channel Link	Customer slack channel URL	[Link]	
[GS] Summary	This is a general summary field for CSMs to add relevant and helpful information to manage the account.	[Link]	
[GS] CSM Prioritization	This field is used to prioritize accounts, usually for renewals or expansion opportunities. See handbook for details	[Link]	
[GS] Total Number of Account Plans	Total number of account plans recorded in the record	[Link]	
[GS] Total Number of Success Plans	Total number of success plans recorded in the record	[Link]	
[GS] Triage Issue URL	Deep link to triage issue. Remove link once triage period is complete. Manually filled by the CSM	Quick link to the GitLab triage issue if the customer is at-risk	[Link]
[GS] Support Issues Measure	This is the Product Risk Measure as it is pushed over from Gainsight to Salesforce	[Link]	

Customer Health

Field Name	Description	Best Practices	Reference
[GS] Architecture Diagram Link	The URL for the customer's architectural diagram, whether housed in GitLab or elsewhere. Manually filled by the CSM	[Link]	
[GS] Health: CD	Automated scoring of the customer's usage of the CD use case. See Handbook for details	Measures the customer's overall adoption of CD. Useful for a high level view of the use case adoption, very helpful to compare with other use cases as well.	[Link]

| GS] Health: CI | Automated scoring of the customer's usage of the CI use case. See Handbook for details | Helpful indicator to know if the customer is using CI across their team. Since CI is a sticky feature in GitLab, this is a good indicator of risk and strength for an existing customer [\[\[Link\]](#)

| GS] Health: DevSecOps | Automated scoring of the customer's usage of the DevSecOps use case (applicable only to Ultimate). See Handbook for details | Very important to know if the customer is using Ultimate-level features. Good indicator of downside risk [\[\[Link\]](#)

| GS] Health: License Utilization | Health of the customer's consumption of licenses relative to the number purchased. See Handbook for details | Very helpful to know if the customer is appropriately deploying their purchased licenses. Good warning risk if the customer is red or yellow [\[\[Link\]](#)

| GS] Health: Overall Product Usage | The summary health of the different product usage health components, such as License Utilization and use cases | Useful to know how the customer is at adopting the product by seeing an overall usage score of License Utilization and use cases [\[\[Link\]](#)

| GS] Health: SCM | SCM Adoption is measured based on: of users running merge requests in last 28 days / total licenses sold Automated scoring of the customer's usage of the SCM use case. See Handbook for details | Useful to understand the customer's adoption and usage of SCM as a use case. For example, did the customer buy for SCM and they're red, or do they not care at all? [\[\[Link\]](#)

| GS] Health Score Value | Account Health Score is an aggregation of key metrics for a multi-perspective view of the customer. Represented as a number between 0-100. | [\[\[Link\]](#)

| GS] Overall Health Score | This is the Overall Health Score Color for this customer as pushed over to SFDC from Gainsight | Good metric to understand how the customer is doing, broadly speaking [\[\[Link\]](#)

| GS] CSM Sentiment | If CSM-owned, this is what the CSM thinks the health of this account should be. Gainsight is the SSOT for this field and its value can only be updated in Gainsight. | If CSM-led, this Signifies the CSM's perceived view of the account. Useful for spotting any risks if yellow or red [\[\[Link\]](#)

| GS] Health: User Engagement | To measure the overall user-level engagement with GitLab, irrespective of use cases. | Useful to know how many users are logging in and active within GitLab [\[\[Link\]](#)

Opportunity

Field Name	Description	Reference

| Opportunity Health | Opportunity Health is the Account's Health at the time of the Opportunity and is updated throughout the Opp until it is closed - entered through GS | [Link](#) |

| Risk Reasons | Risk Reasons are inputted by CSMs which are relevant to that Renewal Opportunity - entered through GS | [Link](#) |

| Risk Type | Risk Type is inputted by CSMs for the type of risk faced in the renewal (downtier, seat loss, full churn...) - entered through GS | [Link](#) |

Contacts

Field Name	Description	Reference

| Company Person Inactive Contact | Allows CSMs to identify inactive contacts | |

| Company SFDC Account Id | Id associated with a customer account in Salesforce | [Link](#) |

Email Company Person's Email Id Link
First Name Company Person's First Name
GitLab Role Determines the level of access assigned to any specific user in a business Link
GS Email Opt Out The Contact's global opt out flag that syncs between Gainsight, Salesforce, and Marketo
Initial Source Lead/Contact Source
Last Name Contact Last Name
SFDC Contact ID Contact Identifier
Title Contact's Job Title

Activities

Field Name	Description	Reference
:--- :--- :---		
Program Emails	Some of the Program Emails can be found cataloged within the Account Page > Activity History section in SFDC. There you can see the log of the Email Subject Line & see the Assigned to field = "Gainsight Integration"	
Survey Results	These surveys are used to measure customer loyalty, satisfaction, and enthusiasm with GitLab and can act as an early warning system about a customer's adoption. Link	
Timeline Activities	The Timeline view in Gainsight gives us a chronological overview of our activities with the customer. It's a valuable tool to see our interactions and progression on success efforts over time. Link	

Customer Subscriptions

Field Name	Description	Reference
:--- :--- :---		
GS] Time to First 10	The of days to reach 10% license utilization [Link	
GS] Time to First 50	The of days to reach 50% license utilization [Link	
GS] Time to First 80	The of days to reach 80% license utilization [Link	
GS] Time to First CI	The of days for a healthy % of users to deploy CI as defined in the handbook [Link	
GS] Time to First SCM	The of days for a healthy % of users to deploy SCM as defined in the handbook [Link	
GS] Time to First DSC	The of days for a healthy % of users to deploy DevSecOps as defined in the handbook [Link	
[GS] Time to First CD	Coming Soon!	

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Data Definitions

What's the best way to understand what a metric is measuring?

Check the Product Usage Data for Gainsight Definitions.

What's the best way to understand details about a metric?

Check the Product Usage Data for Gainsight Definitions.

What are the differences between billable user, licensed user, and active user?

- Active user count was removed because it includes bots, guest users.
- Billable user includes active users, excluding bots and guests. We can accurately compare this to the number of licenses sold to determine license utilization.
- Licensed user is number of licenses provisioned in CustomersDOT.

What is UUID?

UUID is the GitLab-assigned ID of a server. There can be more than one server for one hostname.

What is the difference between Product Usage Stats and telemetry?

Telemetry has the connotation of third-party analytics, so we avoid using this word. See more information and alternatives on the Top Misused Terms Handbook Page.

Multiple hostnames and subscriptions

The following reports are not effective for accounts with multiple hostnames and subscriptions:

- Product Usage Scorecard Calcs
- Scorecard Product Usage Metrics

SECTION: customer-success/product-usage-data/use-case-adoption/index.md

To drive use case enablement and expansion with customers, we need to define exactly what it means to adopt a use case at GitLab. These health measures will appear in the Product Usage scorecard section in Gainsight. For more, see the Gainsight Scorecard Attributes and Calculations.

License Utilization

Health table

	2-6 Months	6-9 Months
> 9 Months		

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< 10%	Red	Red	Red
10-50%	Yellow	Red	Red
51-75%	Green	Yellow	Red
> 75%	Green	Green	Green

User Engagement

User Engagement is intended to measure the number of users logging in each month / billable users.

Red Yellow Green			
-----	-----	-----	-----
unique active users - L28D / Billable Users	<50%	.50 - <80%	.80%

This looks at all users who actively log in on a 28 day basis divided by the amount of total users that have been deployed on the account.

Limitations:

1. Only self-managed customers on 15.2+ will have this health measure available
1. The SaaS-equivalent metric will be available later (issue)

As the customer progresses through the lifecycle, user engagement is a measure of the "solidity" consumption of licenses. For example, are the users that have found their way to the platform sticking around and regularly utilizing it?

Why it matters: User Engagement should prove to be a great way to build a more comprehensive view of renewal risk. It'll be less efficacious for customers that have dormant-user-deactivation enabled, as un-engaged users should be being removed from the billable count on an ongoing basis.

How to use it:

1. Ask discovery questions of customer about user engagement: types of users, their use cases, awareness of dormancy/un-engaged-users
1. Build awareness of dormant-user-deactivation capability
1. Couple that with efforts to drive awareness of GitLab within the account (eg. GitLab for Plan/PM, GitLab for non-developers, normal user enablement). A signal to SAE/AE/BDR to drive account-based outreach. Find unaware or unengaged user cohorts. Encourage them to bring users onto the platform.

Position as a way for the customer to get value out of the seats they've already paid for, and help the account team ensure more predictable renewal outcomes. It becomes riskier the closer we are to renewal.

Use Case Health Scoring

Use Case (Stage)	Purpose / Adoption Level	Description
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SCM (Create)	Basic Adoption	Is my customer using the basic toolset? Most customers should adopt these features pretty quickly into their GitLab journey
CI (Verify)	Product Stickiness	As part of their continued adoption and customer journey, we want to help our customers adopt CI, as well as helping their central DevOps teams to better understand their organization's adoption of CI. Use these metrics to help determine progress towards adoption
Security (DevSecOps)	Enablement & Expansion	For customers using our security features or who are trialing and wanting to shift left, use these metrics to help identify adoption and track growth
CD (Release)	Enablement & Expansion	How much has my customer adopted GitLab for deployments? The next path along the customer journey is the CD use case

Gainsight Scoring Overview

Gainsight uses the following ranges and defines it as Red, Yellow, or Green based on the average of the measure group:

- 0 - 50 range, scores 0 - 50 are considered as Red
- 50 - 75 range, scores 51 - 75 are Yellow
- 75 - 100 range, scores 76 - 100 are Green

Example:

- User Deployments 62.5 (yellow)
- Deployments per User 87.5 (green)
- CI Pipelines 62.5 (yellow)

$(62.5 + 87.5 + 62.5) / 3 = 70.83$
Overall Score for CI = 70.83 or Yellow

Source Code Management (SCM)

SCM is considered one of the initial land use cases. To that end, we want to ensure the customer is using it appropriately.

Adoption timeline: 1 months after license purchase

Metric	Calculation	Red	Yellow	Green
Git Operation Utilization %	$\text{Git Operations} - \text{Users L28D} \div \text{Billable Users} \cdot 100$	< 10%	> 10% < 33%	> 33%

Green Adoption Criteria:

When more than 33% of Billable Users have triggered any Git Operation (Read/Write/Push) in the last 28 days, then SCM is considered adopted.

Continuous Integration (CI)

CI is considered both an initial purchase reason or, in the case of SCM, an expansionary use case (one after the initial purchase intent has been solved).

Adoption timeline: 1 months after license purchase.

Metric	Calculation	Red	Yellow	Green
		---	---	---
CI Builds per Billable User	$\text{CI Builds} - \text{L28D} \div \text{Billable Users}$	$\cdot 2$	$> 2 - \cdot 40$	> 40

Green Adoption Criteria:

When the average number of CI Builds created in the last 28 days per Billable User is greater than 40, then CI is considered adopted.

Security (DevSecOps)

These Security (DevSecOps) metrics are only available for Ultimate customers. Adoption timeline: 1 month after license purchase

Metric	Calculation	Red	Yellow	Green
		---	---	---
Secure Scanner Utilization %	$\text{Secure Scanners} - \text{Users L28D} \div \text{Billable Users}$	$\cdot 5\%$	$> 5\% - < 20\%$	$\cdot 20\%$
Avg. Scan per CI Pipeline	$\text{Secret Detection} + \text{Dependency Scan} + \text{Container Scan} + \text{SAST} + \text{DAST} + \text{Coverage Fuzzing} + \text{API Fuzzing} \div \text{CI Internal Pipelines} - \text{L28D}$	< 0.1	$\cdot 0.1 - \cdot 0.5$	> 0.5
Number of Scanners in Use	$\text{SUM of Secret Detection} + \text{Dependency Scan} + \text{Container Scan} + \text{SAST} + \text{DAST} + \text{Coverage Fuzzing} + \text{API Fuzzing}$	$\cdot 1$	2	$\cdot 3$

Green Adoption Criteria:

Due to equal weighting and Gainsight's defined scoring ranges, two (2) of the three measure groups have to be Green and one (1) measure group can be Yellow/Green for an overall Green Security (DevSecOps) score

Continuous Deployment (CD)

CD is considered an expansionary use case (one after the initial purchase intent has been solved).

Adoption timeline: 1 months after license purchase

Metric	Calculation	Red	Yellow	Green
		-----	-----	-----
User Deployments Utilization %	$\text{Deployments} - \text{User L28D} \div \text{Billable Users}$	$< 5\%$	$5 - 12\%$	$> 12\%$
Deployments Per User L28D	$\text{Deployments L28D (event)} \div \text{Billable Users}$	< 2	$2 - 7$	> 7
Successful Deployments %	$\text{Successful Deployments} - \text{L28D} \div (\text{Successful} + \text{Failed Deployments} - \text{L28D})$	$< 25\%$	$25\% - 80\%$	$> 80\%$

Green Adoption Criteria:

Due to equal weighting and Gainsight's defined scoring ranges, two (2) of the three measure groups have to be Green and one (1) measure group can be Yellow/Green for an overall Green CD score

Limitations

1. Some customers have been given an exception for sending usage data.
 1. Cloud licensing and the support exemption process explained
 1. INTERNAL - Customer Availability, Eligibility & Opt-Out
 1. Cloud Licensing Adoption Dashboard
 1. Resolution: Exceptions are considered valid reasons for a customer to not be sending data. However, we have made more exceptions than planned and will be working on enablement on removing exceptions at time of renewal wherever possible.
1. Usage is measured at the instance level, which is attached to a subscription, attached to an account. So a "Account" health score is a view of a single instance (the most important one) but, for more complex accounts, that can hide the health of other instances and subscriptions (see graph) that shows how a single account can have multiple subscriptions and each subscription could have multiple instances (self-managed only). Process for dealing with multiple production instances
 1. Resolution: The ideal outcome is to "split" subscriptions apart into relevant child accounts, which is being discussed here
1. Billable Users was a metric introduced in 14.0. Any customers on an older (self-managed) instance will not have this value and License Utilization will appear as NULL (note: this is a non-issue for SaaS customers)
 1. Resolution: Focus on Cloud License adoption
1. User Engagement: the uniqueactiveuser metric debuted in 15.2 and only exists for self-managed instances. This health score will be NULL for all SaaS customers and any self-managed customer on 15.1 or earlier
 1. Resolution: Focus on Cloud License adoption (self-managed)
 1. Resolution: Create the metric for SaaS customers
1. Most underlying metrics were created on 13.9 or earlier, though any instance on version 12 or earlier will not have metrics
 1. Resolution:
1. Usage data is reliant on internet access, the IP address NOT being blocked, and our license<>subscription mapping to be functioning as expected (see License<>Subscription Mapping epic assigned to Fulfillment to resolve)
 1. Resolution: Focus on Cloud License adoption (self-managed)

Use Case Adoption Count

"How many use cases has a customer adopted?"

In Gainsight, scorecards track customer adoption of GitLab use cases.

A green score signifies that a customer is adopting that specific use case. On the Customer Health Dashboard, in the Use Case Adoption Count chart, we count the number of green scores for each customer to visualize the count of customers adopting null, 1,2, 3 and 4 use cases.

Use this chart to understand how many use cases each of your customers have adopted.

<details>

<summary> Gainsight calculation rules

</summary>

Calculation of use case adoption counts for SCM, CI, CD and Security (DevSecOps)

Gainsight Rules mark boolean fields as true on Company object for accounts with green scores. These boolean fields are named SCM Adoption, CI Adoption, CD Adoption and Security (DevSecOps) Adoption.

Once marked, the number of "true" booleans for each account are summed. If an account has a green SCM, CI, CD and Security (DevSecOps), this would be a 4 score. If none of the use cases are green, this would be 0 and if all of the use case scores are N/A, this would be NULL to mean no usage stats have been recorded.

</details>

Product Health Score Drop CTA

Using the Gainsight Rules Engine, we have created a mechanism for a Call to Action (CTA) to be created every time a Product Health Score drops from Green to Yellow/Red or from Yellow to Red. The CTA is assigned to the Customer Success Manager (CSM) for follow up, and no playbooks will be associated with the CTA. The CSM will have the option to manually create/add tasks to the CTA in order to keep track of actions taken towards correcting the decrease in score.

Through this CTA, the CSM is notified quickly when a customer may be decreasing their usage of an area of the product, so that they can investigate, ask discovery questions, and triage early, in order to help customers adopt and avoid potential churn or contraction down the line.

While there may be some false positives (for example holiday breaks when no one is working), we prefer to be extra cautious when it comes to potential risk, so we ask CSMs to do their due diligence when receiving these CTAs to ensure their customer is not facing new blockers, company changes, etc. that could affect their renewal, and if they are to begin the triage process immediately.

The CSM may also be able to spot trends of where customers may have lagging usage either over time or across their books of business and suggest best practices to their customers to help with expectations and adoption.

This logic applies to the following Scores:

- CI Adoption
- CD Adoption
- Security (DevSecOps) Adoption
- License Utilization
- SCM Adoption
- User Engagement

Notes:

- Applicable to CSM-managed customer accounts only

- Rule is scheduled to run on a daily basis at 2am PT

License Utilization in Gainsight

License Utilization is calculated on a subscription level. In Gainsight we display this in a couple of different ways:

1. On the C360 page, the License Utilization number that appears on the Summary page is only the number from the primary instance (the instance marked as "Included in Health Score").
2. In reporting, etc. around Gainsight, we display the License Utilization at the instance level.

If you believe there is inaccurate stats for an account, see how to report bad usage stats below.

There are three main fields we use at the Instance and Namespace level (generally subscription-level, too) for License Utilization stats:

- Billable User Count: From Operational Metrics. Number of users that can be billed for a license, excludes guest users.
- Licensed Users: Number of licenses purchased for a given subscription.
- License Utilization: Calculated based on above metrics: Billable User Count/Licensed Users represented as a percentage.

Reporting Bad Usage Statistics

If you want to report bad usage stats, please refer to this handbook page on Triaging Data Quality.

SECTION: customer-success/professional-services-engineering/_index.md

The Professional Services team at GitLab is a part of the Customer Success department.

Quick links

Here are links to the most popular Professional Services topics.

Marketed Offerings

Offerings Framework & Delivery Kits

Positioning

Professional Services Methodology

Selling

Working with PS

SKUs

Education Services

GitLab Technical Certifications

Partner Collaboration

Sales enablement

Professional Services Operations Escalation Process

Team functions

The Professional Services team is organized according to specialized functions and responsibilities. Click a Function link below to access details for specific team workflows and responsibilities.

| Function | Responsibilities |

|---|---|

| Delivery & Project Management | Service delivery planning and execution through specialized Engineers and Project/Program Managers |

| Engagement Management | Opportunity and SOW scoping and closing in collaboration with GitLab Sales team members |

| Instructional Design and Development | Educational content creation, deployment, and maintenance |

| Practice Management | Definition, planning, go-to-market, and delivery tooling/maintenance for professional services offerings |

| Professional Services Operations | Project Coordination, scheduling, and backend processes |

| Professional Services Technical Architect | Team technical leadership, project quality and technical escalations |

Direction

Mission

GitLab Professional Services enables customers and partners to accelerate the time-to-value of GitLab implementations through tailored expert-level hands-on and advisory engagements to increase operational efficiencies, deliver better products faster, and reduce security and compliance risks.

Goals

1. Measure benefits of Professional Services' contributions to product growth, adoption, retention, and time-to-value to drive internal stakeholders (Sales, Product, CS), external customers and partner success

1. Predictably meet or exceed company financial performance goals for Professional Services through services delivery by overachieving project goals while maintaining project profitability targets

1. Increase market opportunities and delivery elasticity by expanding to a partner-leveraged delivery model in order to reach more customers

1. Ensure high-quality service delivery for GitLab direct and partner delivered services

Value of Professional Services

1. With PS engagement, customers start leveraging the full capabilities of GitLab earlier with improved proficiency, reduced risk, and increased competitive advantage.

1. When engaging with Professional Services, customers adopt at higher rates in both stage expansion and active user growth.

1. Partners benefit from GitLab PS expertise, advocacy and credibility to help grow their business practice while helping improve customer success, and increase ARR.

GitLab Professional Services Methodology

GitLab Professional Services offerings sold and scoped by the PS Engagement Management team in partnership with the GitLab Account teams. Services are delivered directly by GitLab team members or by partners. We are building out the partner selling and delivery process to:

Ensure we have local coverage globally

Improve our ability to deliver engagements around new GitLab product capabilities

Scale professional services in alignment with GitLab business growth

Create a partner revenue stream

Team Members

Check out the professional services team page

Team metrics

GitLab Professional Services measures success through tracking business profitability and resource utilization.

<!-- The targets are as follows.

Long term profitability target: 30% gross margin

Project Manager, Program Manager and Professional Services Engineer Utilization targets: ~70% billable hours

Technical Architect Utilization target: ~55% billable hours

Trainers: ~55% billable hours -->

Billable utilization is time worked on defined scope that will be charged to a customer according to a contractual SOW, as applicable.

<!-- We use the following definitions to determine and track utilization. Note: This may change slightly year to year.

| Metric | Formula/Description | Value |
|--|--|-----------------|
| Utilization | $(\text{Working Hours} \div \text{Available Hours}) \times 100\%$ | varies |
| Billable Utilization | $(\text{Billable Working Hours} \div \text{Utilization}) \times 100\%$ | varies |
| Holiday Hours | 11 holidays $\times$ 8 hrs/day | 88 hrs |
| PTO + F&F Hours | 28 PTO days + 4 F&F $\times$ 8 hrs/day | 256 hrs |
| Summit | 5 Summit - SKO days $\times$ 8 hrs/day | 40 hrs |
| Non-Working Hours | (Holiday Hours + PTO Hours + Training Hours) | 384 hrs |
| Total Weekday Hours | $(8 \text{ Hours} \times 5 \text{ days} \times 52 \text{ weeks})$ | 2080 hrs |
| Available Hours | Total Weekday Hours - Non-Working Hours | 1696 hrs |
| Quarterly Hour Total | Total Available Hours / 4 | 424 hrs |
| Program/Project Manager, Engineer Quarterly Target | Quarterly Hour Total | .7 296.8 hrs |
| Technical Architect | Quarterly Hour Total | .55 233.2 hrs |

What is a billable hour?

In simplest terms, any work done on behalf of advancing the customer engagement is considered "billable time". This includes white board time, research into features or tools, and discussion with other internal GitLab engineering teams.

When in doubt, consult with the Program/Project Manager assigned or a Delivery Manager for guidance. For specific tools enablement, engineers should log time against the engagement, uncheck the "Billable" box for the time entry (in Kantata), and add a note to explain the work.

Customer Satisfaction (CSAT)

This performance indicator measures how satisfied our customers are with their interaction with the GitLab PS team. This is based on survey responses from customers sent at the end of each engagement. On a scale of 1-5, if the customer submits a 4 or 5, we consider this Customer to be Satisfied with the services delivered.

Professional Services offerings

GitLab offers a full catalog of professional services including implementation, migration, and education delivered by GitLab experts. Click the links to learn more about our framework and for a detailed listing of our standard SKU offerings.

[PS Offerings Framework](#)

[PS Standard SKUs](#)

[PS Full Catalog](#)

Working with Professional Services

Follow these guidelines for contacting us and ordering Professional Services.

SECTION: customer-success/professional-services-engineering/development-environment.md

This tutorial will walk you through setting up the following foundational technologies we use in Professional Services:

- Python
- Poetry
- Node
- NPM
- Ruby

Instead of installing each of these tools directly through a package manager or by compiling from source, we will be leveraging version managers as much as possible.

Installing Python with Pyenv

Pyenv is a python version manager which allows a user to manage multiple python versions on a single machine through a simple CLI

1. Follow the installation instructions on Pyenv's GitHub
2. Once Pyenv is installed, run `pyenv install 3.8`. This will install Python 3.8 as well as Pip for installing additional python packages
3. Confirm Python and pip are installed by running

```
bash
python3 --version
pip3 --version
```

Note: Refer to Pyenv's common build problems wiki article if you are experiencing any issues installing Python through Pyenv, and then reach out to ps-practice on slack if you have additional questions

Installing Poetry

Poetry is our default dependency manager for our Python applications. Poetry bundles up a few useful tasks into one single tool:

- Python virtual environments
- Package dependencies
- Building and publishing to PyPi
- Custom scripts or executables that will be installed when installing the package

1. Install Poetry using their official installer or through pip by running `pip install poetry`
1. Confirm poetry is install by running

```
bash
poetry --version
OR
python3 -m poetry --version
```

Installing Node and NPM with NVM

NVM is a version manager for Node and NPM, and like Pyenv helps to keep versions up to date through the use of a single CLI.

1. Follow the installation instructions on NVM's GitHub
2. Check to make sure NVM is part of your \$PATH. This can be found in a file like `~/.bashrc`, `~/.bashprofile`, but depending on your shell of choice the file may have a difference name.
3. Run `nvm install node` to install the latest version of Node and NPM. You can specify the Node version by running a command like `nvm install 14.7.0`. Additional usage can be found in the Usage section of the NVM README
4. Confirm Node and NPM are installed by running:

```
bash
node --version
npm --version
```

Installing Ruby with RVM

While we do not do a lot of Ruby development in Professional Services, it is important to have Ruby installed in the event we need to do some work directly on the GitLab codebase itself.

This section is only going to cover installing RVM to manage your Ruby installation. If you want to work on the GitLab codebase, refer to the GDK project and its installation instructions.

1. Follow the installation instructions on the RVM website
2. Ensure RVM is in the \$PATH
3. Install the version of Ruby specified in the .ruby-version file in GitLab by running

```
bash
rvm install <version-specified>
```

You may need to run `/bin/bash --login` if RVM prompts you with an error saying RVM is not a function

Optional Next Steps

Service Delivery Workshops

- Migration Workshop - Learn how to use Congregate to migrate data from one GitLab instance to another
- GET Deployment Workshop - Set up and use GET to spin up a highly available GitLab instance in AWS

Application Specific Development Environments

- Congregate
- GitLab

SECTION: customer-success/professional-services-engineering/framework.md

What is a Services Offering Framework?

Its a way of organizing the collection of services we offer into a way that can be understood and managed by many different people involved in the selling and delivery of professional services at GitLab.

Why do we need to categorize services using a taxonomy?

The short answer is that it helps us manage the business and eases the selling process to use standard and universally-understood language.

We need a way to determine market trends using bookings and revenue data. We categorize the services we sell into the below taxonomy to measure bookings and revenue to identify market trends. This will help us make data driven investment prioritization decisions rather than judgement calls. Additionally, we need a way to understand the delivery forecast by specific service category and type to ensure we have the staffing and/or partnerships in place to be able to deliver.

There are many people involved in the selling and delivery of services: the customer, the account team (SA, CSM, SAE), the PS engagement manager, the PS project coordinator, the PS project manager, the PS Engineer (and as we introduce partner selling motions, there could be many more). Its important for everyone to use the same universally-understood language to minimize ambiguity. This will help improve our scoping accuracy, reduce overages, improve predictability, and increase overall Customer Satisfaction.

Services Taxonomy

1. Customer GitLab Adoption Journey: Professional Services organizes its services to cater towards the Customer GitLab journey, with the following service pillars: Source Code Management (SCM) Consolidation, CI/CD Modernization, DevSecOps Transformation, and Value Stream Management. Some services can span across multiple pillars (e.g. Onboarding, Education, Duo).

1. Categories: Currently Professional Services offers two major categories of services: Education and Consulting.

1. Types: Further classifying types of services help us analyze business trends, prioritize investments, and schedule delivery. Types of services are broken out for each Category of services. These service types use ubiquitous language. They should mean the same thing to the customer buyer, the account team, the Engagement Manager and the delivery team. Migration, Implementation, and CI/CD, and Security are examples of types of services in the Consulting category. Custom and Standard are types of services in the Education Category.

1. Offerings: There can be multiple offerings in each service type. As we identify market trends, we accumulate and build more offerings per service type. For example, we have a self-managed health check and other general implementation services in the Consulting Category and Implementation Type.

<!-- Offering Maturity Model

The services maturity framework provides for 5 maturity levels for offerings: planned, minimal, viable, complete and lovable.

- Planned: A future planned offering
- Minimal: The offering is defined, a vision for moving to complete exists
- Viable: We have delivered the offering at least once, feeding lessons learned into the completion plan. At least some marketing materials and execution plans from Complete
- Complete: An offering that can be consistently delivered: predictability in timing, results, and margin.
- Lovable: The offering is at full maturity, positive NPS & impact on customer's adoption of GitLab product -->

Service Offering Framework

In general, you can find our publicly marketed services on our service catalog page and more

information at: Consulting Delivery Kits and Education Service Info

New Service Process

The process in which Technical Architects, Engagement Managers, and Practice Management collaborate in order to bring a new service or offering to market when identified by Engagement Managers.

Identification of New Offering Needs

- Identify Need: Engagement Managers, Technical Architects, and Practice Management identify the need for a new service or offering, often based on opportunities with customers.
 - Every new service will begin as a SOW to allow for iteration and scope/price/LOE rightsizing. Once the service becomes cookie cutter, repeatable, and delivered often, we will create a SKU as a last step.
- Review/Update Slide Decks: Engagement Managers and Practice Managers Review/Update as needed the:
 - FY25 GitLab Global Services deck for considerations and methodology.
 - PS Proposal Deck Templates for individual service pre-sales pitches.
- Custom Scope Service: Engagement Manager coordinates with a Technical Architect to create a custom SOW or DOW that scopes the services including any tool enhancements involved, runbooks and documentation.

Initial Documentation and Planning

- Write Data Sheet: Practice Management creates a draft data sheet following a template in this folder, creating a google slide and then saving as a pdf.
- Create Template SOW (DOW only if necessary): Engagement Manager coordinates with TA and practice team to create google docs and pdf versions of these documents. See examples here.
- Create Estimate Breakdown: Engagement Managers outline cost estimates with TAs and practice update the build sheet, which includes updating the COGS (Cost of Goods Sold) to show a breakdown of hours per resource role and project margin.

Tooling and Automation

- Tooling/Automation: Practice and TAs collaborate to create any necessary reusable tooling or automation as part of the engagement.
- Create Delivery Kit: Practice creates the first iteration of the delivery kit during the engagement that includes:
 - Documentation
 - Runbook(s) with delivery steps
 - High-level delivery document template for PS with delivery artifacts for Customer
 - Links out to tooling used to assist with the delivery of this engagement
 - PM methodology and delivery guides
- Review and Approval: Practice team reviews and merges delivery kit. Afterwards, a combination of Practice and Delivery team members become designated CODEOWNERS to incentivize high quality contributions and assist in the review triage process.
- Retro and Contributions: Post-engagement, the delivery and practice team conduct a retro on the engagement to analyze improvements in tooling, delivery kits, collateral, estimation, and processes that can be made.

Documentation and Updates

- Update Qualification Questions: Engagement Managers & Technical Architects update the qualification questions as needed.
 - These are discovery questions to help EMs gather the inputs to the build sheet scope estimate.
- Update PSQ Offerings: Practice Management updates the PSQ offering language based on the template SOW.
- Perform Initial Enablement Sessions: Practice works with Technical Architects and Engagement Managers to perform initial enablement sessions.
 - Engagement Management
 - Delivery
 - Training & Education
 - Recordings

Marketing and Sales

- Update Marketing Pages: Practice updates the marketing pages as needed.
 - Service catalog
 - Update about.gitlab.com/services page in Contentful
 - Update Professional Services Resources Page in HighSpot.

Ongoing Enablement Sessions

- Daily PS Offering Working Sessions: Lead by Practice Management
- Friday PS Enablement Session: Led by Professional Service Engineers and Technical Architects

Additional Steps for SKUs

- Update Zuora by creating a systems issue.
 - The SKU process typically takes anywhere from a few weeks to a few months depending on request urgency and how fast all the necessary leadership approvals can be attained.
- Create SKU service description (examples here).
 - SKU service descriptions are the equivalent of SOWs for SKUs purchased through Zuora. Because these are transacted via an Order Form and are fixed price, the service descriptions omit hours requirements and authorization requirements.

<!-- Delivery Kit Creation and Contribution

- Indicate Need for Delivery Kit: During the Engagement Manager · Transition call, indicate the need for a delivery kit to be created. This will be tracked with labels >Delivery-Kit-Update, and >Practice-Management in the Retro Issue
- Schedule Time for Contributions: Ops schedules additional time for delivery kit contributions.
- Initial Delivery Kit Creation: Architect builds the initial delivery kit as part of the delivery process.
- Review and Approval: Practice team reviews and approves the delivery kit. -->

<!-- Grooming and Maturity Matrix

- Groom Current Delivery Kits: Practice and Delivery regularly grooms delivery kits.
- Create Maturity Matrix/Score: Practice and Delivery maintain a maturity matrix to evaluate the quality and completeness of delivery kits. -->

```
<!-- | Category | Type | Public Offering | Offering Delivery Kit | Maturity |
| :--      | :--:    | :--      | :--:    | ---- |
| Education | Standard | Standard Instructor Led Training | Education | Lovable |
| Education | Standard | Asynchronous eLearning | Education | Minimal |
| Education | Standard | GitLab Certification | Education | Viable |
| Education | Custom | Custom Education Content Creation | Education | Complete |
| Consulting | Implementation | Rapid Results (Self Managed) | rr-self-managed | Viable |
| Consulting | Implementation | Rapid Results (SaaS) | rr-saas | Viable |
| Consulting | Implementation | Custom implementation | implementation-template | Complete |
| Consulting | Implementation | Readiness Assessment | readiness-assessment | Complete |
| Consulting | Migration | SCM Migration | migration-template | Complete |
| Consulting | Migration | CI Migration | TBD | Minimal |
| Consulting | Migration | Migration+ | migration-template | Viable |
| Consulting | Integration | Jenkins | TBD | Complete |
| Consulting | Integration | LDAP, SAML, SSO | TBD | Complete |
| Consulting | Integration | Jira | TBD | Complete |
| Consulting | Advisory | CI/CD Transformation | TBD | Planned |
| Consulting | Advisory | General Advisory Services | Advisory Services | Minimal |
| Consulting | Advisory | Agile/Plan Workflow Advisory | Agile/Plan Advisory | Minimal |
| Consulting | Advisory | Dedicated Services (Center of Excellence) | TBD | Planned |
| Consulting | Advisory | DevSecOps Workflow Advisory | TBD | Planned |
| Consulting | Development | Development | TBD | Planned | -->
```

SECTION: customer-success/professional-services-engineering/gitlab-certified-migration-services-engineer.md

GitLab Certified Migration Services Engineer

To be able to scale the availability of GitLab Migration Services, GitLab Professional Services offers a certification process for engineers who want to deliver this service to customers. The program is currently available to GitLab team members as well as selected GitLab Certified Services Partners.

The program provides a systematic approach to developing and validating the skills and knowledge needed to successfully migrate a customer's data from their legacy systems to GitLab.

Skills and Knowledge Validated

The certified migration engineer is able to successfully complete the following objectives:

- Use GitLab capabilities available within the GitLab UI or through API to import/export data to/from common source code management (SCM) data sources such as GitLab, GitHub, and Bitbucket.
- Troubleshoot common migration issues related to data stored in the git envelope vs data elements stored in a GitLab (or other SCM) project.

- Interpret the contents of a given project Statement of Work (SOW) or similar scoping documentation to identify tasks that are in scope or out of scope.
- Given a migration project scoping document, validate and refine the scope by conducting a discovery meeting with a customer.
- Use Congregate, the Professional Services (PS) migration automation tool, to complete an automated SCM migration.
- Follow the correct guidelines and processes to request support from the PS migration team to troubleshoot problems or review an approach to a customer migration.

Candidate Process

Here are the steps required to earn the GitLab Certified Migration Services Engineer certification.

Step 1: Reach out to your manager if you are a GitLab team member, or GitLab representative if you are a partner, to discuss your interest in pursuing this certification.

Step 2: Create a new issue in the namespace provided to you by your GitLab representative using the migration-onboarding.md issue template. If you are a partner, contact your GitLab representative to gain access to the namespace or if you need assistance with creating the issue.

Step 3: Complete each item listed in the Candidate Tasks section of the issue description. As you work through the tasks, reach out to the GitLab project coordinator listed in the issue to schedule your shadowing and first lead engagements. Here are the key tasks you will need to complete.

- Review migration services resources, including documentation and delivery kits
- Pass a graded migration assessment
- Complete a congregate-onboarding workshop
- Shadow a migration that is lead by a PSE Migration Engineer
- Lead a migration with a PSE Migration Engineer observing and providing feedback

Step 4: When you earn the certification, you will receive a digital verification badge - add this to your LinkedIn profile!

SECTION: customer-success/professional-services-engineering/gitlab-certified-trainer-process.md

To be able to scale the availability of GitLab learning offerings, GitLab Professional Education Services offers certification pathways for individuals who want to deliver GitLab standard instructor-led training (ILT) courses. The program is currently available to GitLab team members as well as selected GitLab Certified Services Partners. Customers who order the GitLab Train the Trainer option for a standard ILT course can request participation in the program.

The program provides a systematic approach to developing and validating the skills and knowledge needed to successfully deliver each course offered by GitLab Professional Education

Services.

GitLab Certified Trainer

Candidate Process for Internal Trainers, Subcontractors, and Train the Trainer Customers

GitLab Professional Education Services manages the certification process for all trainers to validate their readiness to deliver Education Services offerings. Here are the steps required to earn the GitLab Certified Trainer certification for a given course.

Step 1: Reach out to your manager if you are a GitLab team member, or GitLab representative if you are a partner or customer, to discuss the courses you would like to be certified by GitLab to deliver.

Step 2: Create a new issue in the namespace provided to you by your GitLab representative using the `certifiedsubcontractorcandidate` issue template. If you are a partner or customer, contact your GitLab representative to gain access to the namespace or if you need assistance with creating the issue.

Step 3: Complete each item listed in the Candidate Tasks section of the issue description. As you work through the tasks, reach out to the training coordinator listed in the issue to schedule your shadowing and evaluation sessions. Here are the key tasks you will need to complete:

- Review the train-the-trainer (T3) resources.
- Shadow a certified trainer delivering the course to customers.
- Attend a live session and/or review T3 materials asynchronously.
- Pass the end-user certification assessments for the course.
- Schedule and deliver a one-hour live "dry-run" of the course
- Deliver a subset of the course to a customer with a certified trainer observing, and receive an average rating of at least 4 out of 5 on the Candidate Observation Form.
- Deliver the entire course to a customer with a certified trainer observing or reviewing the recording, and receive an average rating of at least 4 out of 5 on the customer Training Survey.

Step 4: As you earn each certification, add the digital verification badge to your LinkedIn profile!

Footnotes

\+ GitLab will rely on the customer satisfaction scores to verify that certified trainer applicants who deliver courses in non-English languages are performing to expectations.

\ Surveys from students employed by the trainer's organization will not be included in the calculation of this rating.

++ Proof of professional trainer credentials can be one of the following: a resume with at least 1 year of professional training experience, certification/diploma from an external professional educator organization, and/or certified trainer certification from another IT vendor education services organization.

SECTION: customer-success/professional-services-engineering/gitlab-technical-certifications.md

GitLab Technical Certifications

GitLab offers technical certifications to help the GitLab community and team members validate their ability to apply GitLab in their daily DevOps work. To earn certification, candidates must first pass a written assessment, followed by a hands-on lab assessment graded by GitLab Professional Services engineers.

Available GitLab Certifications

For the latest information on available certifications see [Public GitLab Certifications](#).

SECTION: customer-success/professional-services-engineering/instruct-dev.md

Current Offerings

The GitLab Professional Education Services team currently provides the following offerings:

- Live Instructor-led training (ILT)
- Self Paced training
- GitLab Technical Certifications as Professional Service offerings.
- Train-the-Trainer

What's in Progress?

If you want to see what is currently being developed or planned out, check out the [Education Services Activity Board](#)

- GitLab System Administration Specialist
- GitLab System Administration Professional
- GitLab CI/CD Professional

WorkFlow Labels for Education Services Issues

Here are the main labels used for PS instructional development projects.

- ProServ-practice::Education- used for all education service items.
- PSContent::Backlog - The content item has not been scoped or added to the Roadmap for PS Education Services yet.
- PSContent::To Do - The content item is currently in the initial phase of development and have not been started yet.
- PSContent::Storyboarding - The content item is in the initial outline phase of course development before the actual design work begins.
- PSContent::In Development - The content item is in the process of being developed by the

assigned Instructional Designer.

- PSContent::In Review - The content item is currently in the review process with our SMEs and stakeholders.
- PSContent::Completed - The content item has been completed and are published in the handbook/GitLab Learn.

Have an Idea for a New Training?

To submit a New Content Request, create a new issue and select the new-content-request template and fill out the necessary details.

Have Feedback on Existing Training?

To submit feedback on an existing course such as dead links, edits, additions and more, create a new issue and select the content-update-request template and fill out the necessary details.

SECTION: customer-success/professional-services-engineering/offerings.md

Discovery Engagement

During a Discovery Engagement, the Professional Services Engineering group will engage with a customer for a set period - typically one week - for a set price. The Professional Services Engineering group will consult with the customer and provide advice such as:

- Onsite discovery of short, mid and long-term goals for successful deployment of GitLab in High-Availability mode.
- Technical deep-dive into existing infrastructure (network topology, VM environment, inter-datacenter connectivity, security constraints).
- Scope planning for short and mid-term goals to deliver GitLab to their internal customers relative to their enterprise SLAs.

Education Services

GitLab Education Services offers instructor-led courses designed to give participants a hands-on, engaging learning experience. A variety of options are available and more are being actively planned and built through out FY21. View a list of current offerings.

Standard Courses

- Private Instructor-led: These courses are currently available for purchase through your GitLab Sales Representative. A GitLab instructor delivers a course to your team live at your organization's facilities, or remotely using video conferencing.
- Open Online Instructor-led (availability target June 2020): These courses are open to anyone. Attendees can choose to audit the class free by viewing the livestream on YouTube, or can pay individually to reserve a dedicated seat in the class which includes access to the remote classroom and labs as well as certification assessments. These courses are delivered by a GitLab instructor using Zoom Webinars.

- GitLab Certifications (availability target June 2020): GitLab certifications will include required assessments as well as access to study and preparation resources.

Custom Courses

GitLab will work with you to identify and scope the training needs for your team and deliver a custom learning experience either at your facilities or remotely.

Migration Services

As part of services engagement, we offer migration services from a customer's current