

Infrastructure monitoring and testing

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The Apertis infrastructure is itself a fundamental component of what Apertis delivers: its goal is to enable developers and product teams to work and collaborate efficiently, focusing on their value-add rather than starting from scratch.

²⁴ This document focuses on the components of the current infrastructure and²⁵ their monitoring and testing requirements.

²⁶ The Apertis infrastructure

²⁷ The Apertis infrastructure is composed by a few high level components:

- GitLab
- 29 OBS

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- ³⁰ APT repository
- Artifacts hosting
- 32 LAVA



From the point of view of developers and product teams, GitLab is the main interface to Apertis. All the source code is hosted there and all the workflows that tie everything together run as GitLab CI/CD pipelines, which means that its runners interact with every other service.

The Open Build Service (OBS) manages the build of every package, dealing with dependency resolution, pristine environments and multiple architectures. For each package, GitLab CI/CD pipelines take the source code hosted with Git and pushes it to OBS, which then produces binary packages.

⁴² The binary packages built by OBS are then published in a repository for APT,
⁴³ to be consumed by other GitLab CI/CD pipelines.

⁴⁴ These pipelines produce the final artifacts, which are then stored and published⁴⁵ by the artifacts hosting service.

⁴⁶ At the end of the workflow, LAVA is responsible for executing integration tests

⁴⁷ on actual hardware devices for all the artifacts produced.

Deployment types 48

The high-level services often involve multiple components that need to be de-49 ployed and managed. This section describes the kind of deployments that can 50

be expected. 51

Traditional package-based deployments 52

The simplest services can be deployed using traditional methods: for instance 53 in basic setups the APT repository and artifacts hosting services only involve a 54 plain webserver and access via SSH, which can be easily managed by installing 55 the required packages on a standard virtual machine. 56

Non-autoscaling GitLab Runners and the autoscaling GitLab Runners Manager 57 using Docker Machine are another example of components that can be set up 58 using traditional packages. 59

Docker containers 60

- An alternative to setting up a dedicated virtual machine is to use services pack-61 aged as single Docker containers. 62
- An example of that is the GitLab Omnibus Docker container¹ which ships all 63 the components needed to run GitLab in a single Docker image. 64

The GitLab Runners Manager using Docker Machine may also be deployed as 65 a Docker container rather than setting up a dedicated VM for it. 66

Docker Compose 67

- More complex services may be available as a set of interconnected Docker con-68 tainers to be set up with Docker Compose². 69
- In particular OBS and LAVA can be deployed with this approach. 70

Kubernetes Helm charts 71

- As a further abstraction over virtual machines and hand-curated containers 72
- most cloud providers now offer Kubernetes clusters where multiple components 73
- and services can be deployed as Docker containers with enhanced scaling and 74 availabily capabilities.
- 75
- The GitLab cloud native Helm chart³ is the main example of this approach. 76

¹https://docs.gitlab.com/omnibus/docker/

²https://docs.docker.com/compose/

³https://docs.gitlab.com/charts/

⁷⁷ Maintenance, monitoring and testing

⁷⁸ These are the goals that drive the infrastructure maintenance:

- ensuring all components are up-to-date, shipping the latest security fixes
 and features
 - minimizing downtime to avoid blocking users
- reacting on regressions
- keeping the users' data safe
 - checking that data across services is coherent
 - providing fast recovery after unplanned outages
- verify functionality

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- preventing performance degradations that may affect the user experience
- optimizing costs
 - testing changes

90 Ensuring all components are up-to-date

⁹¹ Users care about services that behave as expected and about being able to use
 ⁹² new features that can lessen their burden.

- ⁹³ Deploying updates timely is a fundamental step to addess this need.
- ⁹⁴ Traditional setups can use tools like <u>unattended-upgrades</u>⁴ to automatically de-⁹⁵ ploy updates as soon as they become available without any manual intervetion.

For Docker-based deployment the pull command needs to be executed to ensure
that the latest images are available and then the services need to be restarted.
Tools like watchtower⁵ can help to automate the process.

⁹⁹ However, this kind of automation can be problematic for services where high
¹⁰⁰ availability is required, like GitLab: in case anything goes wrong there may be
¹⁰¹ a considerable delay before a sysadmin becomes available to investigate and fix
¹⁰² the issue, so explicitly scheduling manual updates is recommended.

103 Minimizing downtimes

To minimize the impact on users of the downtime due to the updates it is recommended to schedule them during a window where most users are inactive, for instance during the weekend.

For example, every Saturday the Apertis sysadmin team checks if a new GitLab
 stable release has been published and applies the update, currently using the
 Omnibus container.

¹¹⁰ The team managing the much larger, Kubernetes-based installation used by ¹¹¹ freedesktop.org⁶ have a policy where new patch versions are deployed with no

⁴https://wiki.debian.org/UnattendedUpgrades

⁵https://github.com/containrrr/watchtower

⁶https://gitlab.freedesktop.org

prior testing during the week, while new minor/major versions are deployed during a weekend time window.

To minimize downtime the Kubernetes-based cloud-native install lets sysadmins stagger component upgrades to reduce downtime, for instance by upgrading the

Gitaly component at a different time from the Rails frontend.

¹¹⁷ Reacting on regressions

Some updates may fail or introduce regressions that impact users. In those cases
it may be necessary to roll back a component or an entire service to a previous
version.

Rollbacks are usually problematic with traditional package managers, so this kind of deployment is acceptable only for service where the risk of regressions is very low, as it is for standard web servers.

Docker-based deployment make this much easier as each image has a unique
 digest that can be used to control exactly what gets run.

¹²⁶ Keeping the users' data safe

¹²⁷ In cloud deployments the object storage services is a common target of attacks.

Care must be taken to ensure all the object storage buckets/accounts have strict
 access policies and are not public to prevent data leaks.

Deleting unused buckets/accounts should also be done with care if other resource point to them: for instance, in some cases it can lead to subdomain takeovers⁷.

¹³² Checking that data across services is coherent

With large amounts of data being stored across different interconnected services
it's likely that discrepancies will creep in due to bugs in the automation or due
to human mistakes.

It is thus important to cross-correlate data from different sources to detect
issues and act on them timely. The Apertis infrastructure dashboard⁸ currently
provides such overview ensuring that the packaging data is consistent across
GitLab, OBS, the APT repository and the upstream sources.

¹⁴⁰ Providing fast recovery after unplanned outages

¹⁴¹ Unplanned outages may happen for a multitude of causes:

- hardware failures
- human mistakes

 $^{^{7}} https://www.we45.com/blog/how-an-unclaimed-aws-s3-bucket-escalates-to-subdomain-takeover$

⁸https://infrastructure.pages.apertis.org/dashboard/

• ransomware attacks

To mitigate their unavoidable impact a good backup and restore strategy has
to be devised.

¹⁴⁷ All the service data should be backed up to separate locations to make them
¹⁴⁸ available even in case of infrastructure-wide outages.

For services it is important to be able to re-deploy them quickly: for this reason it is strongly recommended to follow a "cattle not pets"⁹ approach and be able to deploy new service instances with minimal human intervention.

¹⁵² Docker-based deployment types are strongly recommended since the recovery
 ¹⁵³ procedure only involves the re-download of pre-assembled container images once
 ¹⁵⁴ data volumes have been restored from backups.

Traditional approaches instead involve a lengthy reinstallation process even if automation tools such as Ansible are used, with good chances that the reprovisioned system differs significantly from the original one, requiring a more intensive revalidation process.

On cloud-based setups it is strongly recommended to use automation tools like
 Terraform¹⁰ to be able to quickly re-deploy full services from scratch, potentially
 on different cloud accounts or even on different cloud providers.

¹⁶² Verify functionality

Apertis strongly pushes for automating as much as possible every workflow, to
 let developers focus on adding value rather than wasting time on repetitive tasks
 and to reduce the chance of manual errors.

Such automation is usually implemented though GitLab CI/CD pipelines. Since those are the tools that developers use in their day-to-day operation it is reasonable to assume that in most cases the pipelines do not need special provisions to ensure they work correctly and that developers will detect issues quickly.

Whilst this is generally the case, some pipelines may be more complex and critical so it is recommended to set up dedicated test procedures for them: for instance, the GitLab-to-OBS packaging pipeline now includes a fully automated test procedure¹¹ to detect issues before they impact developers.

¹⁷⁴ Monitoring and communicating availability

¹⁷⁵ Timely detecting unplanned outages is as important as properly communicating planned downtimes.

plained downtimes.

 $^{^{9} \}rm http://cloudscaling.com/blog/cloud-computing/the-history-of-pets-vs-cattle/ <math display="inline">^{10} \rm https://www.terraform.io/$

¹¹https://gitlab.apertis.org/infrastructure/ci-package-builder/-/merge_requests/75

A common approach is to set up a global status page that reports the availability
 of each service and provides information to users about incidents being addressed
 and planned downtimes.

The Apertis project uses the status page service provided by UptimeRobot¹² to track the availability of its user facing services. This is accessible at https: //stats.uptimerobot.com/R8MlxtrZXO.

Preventing performance degradations that may affect the user expe rience

As the project grows, the needs of the infrastructure grow as well to keep the user experience good.

¹⁸⁷ Collecting metrics and tracking them over time is important to spot the areathat need interventions.

Among the many solutions available to create customizable dashboards out of metrics, Grafana is well integrated with GitLab and it is already included in the Omnibus distribution¹³.

¹⁹² Optimizing costs

Part of infrastructure maintenance is the continuous effort to efficiently use the
 available budget, optimizing cost without negatively affecting the user experi ence. This is particularly important on cloud deployments which provide a large
 portfolio of options with wildly different and somewhat hard to anticipate costs.

¹⁹⁷ There are many ways to improve budget efficiency, here are a few examples in ¹⁹⁸ no particular order:

- use different VM sizes for different purposes to avoid overspending on
 powerful machines that are underutilized
- use cloud container services to host applications rather than hosting them on a dedicated VM
- deploy multiple services on the same Kubernetes cluster, provided that
 there are no big trust boundaries between them: for instance, having the
 GitLab runners in the same cluster as the main GitLab instance is not a
 good idea as the runners are less trusted (they let developers run arbitrary
 code)
- on cloud setups, minimize the outgoing network traffic
- minimize storage consumption by reducing the artifacts size and with strict cleanup policies

 $^{12} \rm https://uptimerobot.com/status-page/ <math display="inline">^{13} \rm https://docs.gitlab.com/omnibus/settings/grafana.html$

211 Testing changes

Applying changes to production services can be risky if not done with care, as it may introduce regressions or, in extreme cases, data losses.

So far Apertis has been relying on services with proven track records of stable updates and the overall architecture of the infrastructure has been quite stable since the introduction of GitLab, so no big configuration change has ever been required. In this scenario, closely tracking stable upstream releases and deploying them on a weekend not long after they get published has worked well with no major incidents.

For instance, GitLab is updated weekly and the Apertis instance is always using the last point release, making thinks easier for major updates as that's what the upstream documentation¹⁴ suggests, and no significant issues have been registered.

It is important to read the release notes before applying updates, to learn about 224 the pending deprecations and the versions in which they will become mandatory 225 transitions. In the case of GitLab, the only disruptive transition has been 226 a need to move from Postgres 6.x to 11.x as it required some action on the 227 database files. Even in that case GitLab supported both 11.x and 6.x in parallel 228 for approximately a year, giving administrators plenty of time to schedule the 229 activity. In addition, it was possible to do the migration out of band, to minimize 230 the downtime. 231

However, larger changes may be too risky to be introduced directly in production. In these cases it is recommended to set up a test environment where the changes can be evaluated without affecting users.

Automation tools like Terraform are recommended to be able to set up dedicated
 test environments with little effort and to reliably reproduce the changes in

²³⁷ production once they are deemed safe.

 $^{^{14} \}rm https://docs.gitlab.com/ce/policy/maintenance.html \# upgrading-major-versions$