



grammm Roadmap

Release 2021.07.23

grammm GmbH

Jul 23, 2021

CONTENTS

1	Current Roadmap	1
1.1	Release strategy	2
1.2	Disclaimer	2
2	Legal Notice	3

CURRENT ROADMAP

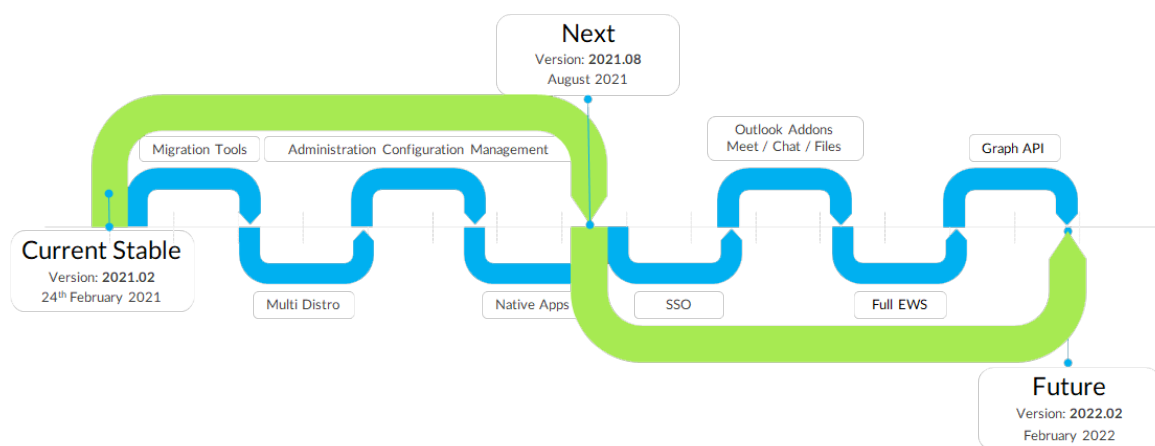


Fig. 1: Main roadmap of gramm

- The **Current Stable** stable release of gramm has been released on the 24th February 2021, with a support lifecycle of 3 years and optional extended lifecycle extensions available with gramm's subscription program.
- The **Next** stable release is planned for release in August 2021 with the following featureset:
 - Availability of a Migration Toolkit for even easier migration from other communication products, such as even easier migration with PST and other protocols
 - Full availability of gramm to the following main distributions: Debian, Ubuntu, Red Hat Enterprise Linux (RHEL) and SUSE Linux Enterprise Server (SLES)
 - Integration of Configuration Management into Admin UI will allow simplified configuration of gramm-related components for simplified configuration throughout any gramm installation.
 - Native Apps will allow direct app-based access from any mobile device to gramm Meet, gramm Files and gramm Chat.
- The **Future** release is planned for release in February 2022 with the following featureset:
 - Integration of SSO technologies for even simpler login and credential management in enterprise networks
 - Development of Outlook Addons for gramm Meet, Chat and Files will integrate all other aspects of enterprise communication directly with Microsoft Outlook

- Full EWS support will provide native access for macOS and Outlook on mobile (App) users as well as allow protocol-level integration next to RPC as main protocol.
- Graph API implementation will allow any third party products to integrate with grammm on the same level as it would with Microsoft 365-enabled environments.

1.1 Release strategy

grammm is committed to delivering quality software products in a customer-friendly and predictable way.

The release model of grammm is divided into 2 different chains:

- Major releases (e.g. 2021.02, 2021.08)
- Minor releases (e.g. 2021.02.1, 2021.02.2, 2021.08.1)

Major releases contain are determined to larger feature-sets as well as including potential architectural changes whereas minor releases are focussed on bugfixes, security updates and smaller features.

1.2 Disclaimer

While grammm does everything to provide the highest level of transparency, the roadmap document is subject to change based on factors such as customer demand, technological adaption or community response. While this document is crafted with the highest level of care and accuracy, there might be changes, which grammm communicates through its available communication channels, such as social networks, newsletters and on grammm's other news sections..

LEGAL NOTICE

Amazon Web Services, AWS, AWS CloudFront, CloudFront, Elastic Compute Cloud, Amazon EC2, EC2, Elastic Load Balancer, ELB, and related graphics, logos, page headers, button icons, scripts, and service names are trademarks, registered trademarks, or trade dress of Amazon Web Services in the U.S. and/or other countries.

Ansible, CentOS, CoreOS, RHEL, Red Hat Enterprise Linux, and RHCE are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

Apache and the Apache feather logo are registered trademarks of The Apache Software Foundation in the United States and other countries.

Azure, Azure Container Service, ACS, Azure Resource Manager, Microsoft Windows Server, Active Directory, and Microsoft are registered trademarks or trademarks of the Microsoft Corporation.

Docker is a registered trademark of Docker, Inc.

ElasticSearch, Logstash, and Kibana are registered trademarks of Elasticsearch B.V., registered in the U.S. and other countries.

Google is a registered trademark, and Google Cloud Platform, GCP, Google Cloud Platform service, GCP infrastructure platform, Google Cloud enterprise services, and TensorFlow open-source software library are trademarks of Google, Inc.

Grafana is a trademark of Coding Instinct AB.

HAProxy is a registered trademark in the United States and France.

JavaScript, MySQL, and Oracle are trademarks or registered trademarks of the Oracle Corporation and/or its affiliates.

Debian is a registered trademark of SOFTWARE IN THE PUBLIC INTEREST, INC.

Kubernetes is a graduated project of the Cloud Native Computing Foundation, or CNCF. Cloud Native Computing Foundation, CNCF, Kubernetes, K8s, Prometheus, and The Linux Foundation are registered trademarks of the The Linux Foundation. CNI and Spinnaker are trademarks of The Linux Foundation. Additional trademarks and registered trademarks can be found at <https://www.linuxfoundation.org/trademark-list/>.

Mac, MacBook, and macOS are registered trademarks of Apple, Inc in the United States and other countries.

Nagios, the Nagios logo, and Nagios graphics are the service marks, trademarks, or registered trademarks of Nagios Enterprises.

nginx is a trademark of Nginx Software, Inc.

OpenID Connect and OpenID are registered trademarks of the Open ID Foundation in numerous countries.

Percona, PerconaXtraDB, PerconaXtraDB Cluster, Percona Server, XtraDB, are registered trademarks or trademarks of Percona.

Splunk is a registered trademark of Splunk, Inc. in the United States and other countries.

Telegraf is a trademark of InfluxData, Inc.

Ubuntu and Canonical are registered trademarks of Canonical Ltd.

UNIX is registered trademark of The Open Group in the United States and other countries.

VMware ESXi and VMware are registered trademarks of VMware, Inc. in the United States and other countries.

All other trademarks, trade names, service marks, and companies referenced herein belong to their respective companies, foundations, or development communities.

Copyright © 2020-2021 grammm GmbH