

Garderos Configuration Server

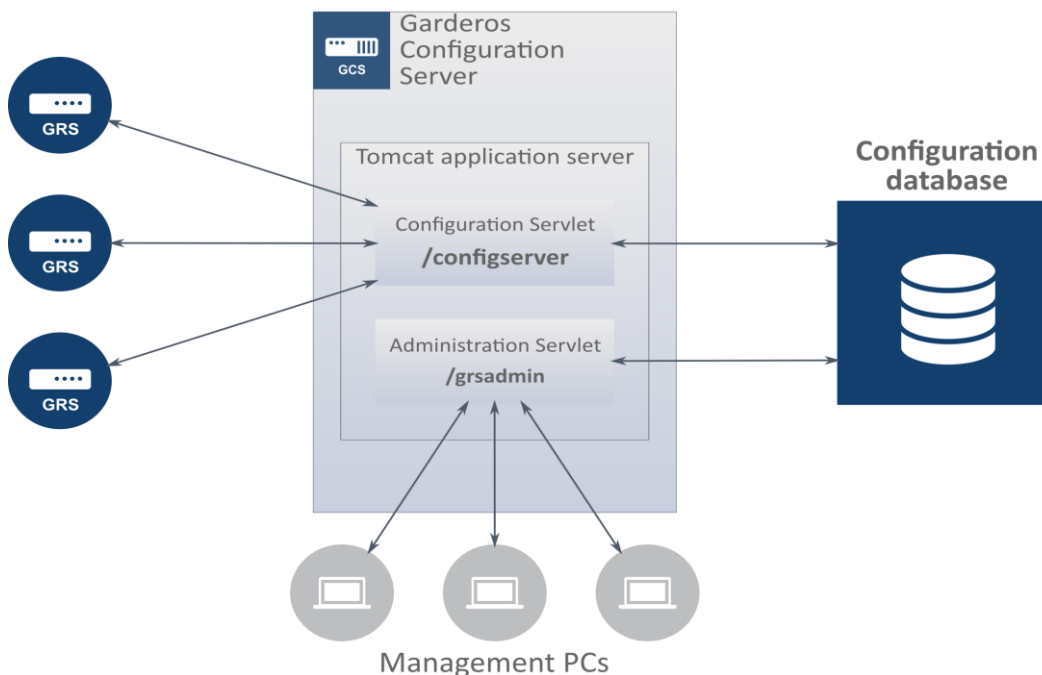
Garderos routers use an HTTP-API for auto-configuration. Centrally stored configuration files can be downloaded and the router will check for updates of the configuration file within a configurable period of time.

The Garderos Configuration Server supports your mass roll out in an easy and efficient way. When operating a network with many routers, most configuration parameters like the addresses of NTP servers, SNMP servers and which interfaces to activate will be the same on all devices, while a few parameters, like the IP addresses on the router's LAN interfaces and maybe IPsec tunnel policies depend on the router's location. The Garderos Configuration Server dynamically creates configuration files from templates, replacing macros by values taken from a configuration database.

The Garderos Configuration Server consists of up to 3 components, which can be run in Tomcat Java Application Servers:

- The configuration servlet creates the configuration files for the Garderos routers and stores access data in the database.
- The administration servlet is a management interface used to manipulate the routers in the Configuration Server's database and to view router status and statistics.
- An optional logging servlet can collect and store data sent from the routers by HTTP requests.

While the Configuration Server is implemented as platform independent Java servlets, the typical setup is a Linux server (e.g. Ubuntu Server) with Tomcat application server.



The servlets are implemented in a modular way and can both run on the same application server or on different servers. Redundancy is possible by connecting several Configuration Servers to the database. Database redundancy is supported by standard MySQL replication mechanisms.

Configuration Servlet

The routers requesting a configuration file send a unique identifier (usually their name) and a hash of their secret to the Configuration Servlet. The Configuration Servlet will look up the identifier in the database and check the router's secret. If a matching router configuration is found and the secret is valid, the Configuration Servlet picks the correct template and fills the macros with the corresponding values from the database.



While the database is delivered with a default database schema, the schema can be enhanced and any required value can be stored in the database for later use in the configuration templates.

Apart from the router name as standard identifier, the routers can also be identified by serial number, MAC address, public IP or IMSI of the inserted SIM card (3G/4G-Routers only).

Administration Servlet

In many cases routers and router locations are already managed by an existing inventory management system. In this case the Garderos Configuration Server is operated without the Administration Servlet and integrated with an existing database.

In a so called greenfield scenario the Administration Servlet allows to add, change and remove router configurations from the Garderos Configuration Server's database from a web based GUI, requiring almost no integration effort.

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Garderos Router Management System
Help User: admin (Level: 15) Logout

Information

- Router Status
- Server Logfile
- Router Statistic from DB

Router Management

- Database
- Create New
- CSV Import
- CSV Export
- DB export

File Management

- Templates
- Files

User Management

- Modify User
- Create User

Modify Router

list view << >>

Routername	<input type="text" value="grs004"/>	Unique name for identifying the router
Secret	<input type="text" value="garderos"/>	Must match the "Shared Secret" in the GRS
Device type	<input type="text" value="R3628"/>	Points to the template which the configuration is based on
Serial number	<input type="text" value="R36281160004"/>	The serial number of the device
IMSI	<input type="text"/>	Unique IMSI of the inserted SIM card
IP	<input type="text"/>	Static WAN IP-address of the router
Client 1 IP	<input type="text" value="10.0.3.1"/>	IP (with netmask) of client interface 1
Client 1 DHCP	<input type="text" value="10.0.3.10-10.0.3.100"/>	DHCP Range for client interface 1
Hint	<input type="text"/>	Optional. Any hint to the device, the customer...
Location	<input type="text"/>	Optional. Address or other hint for the location

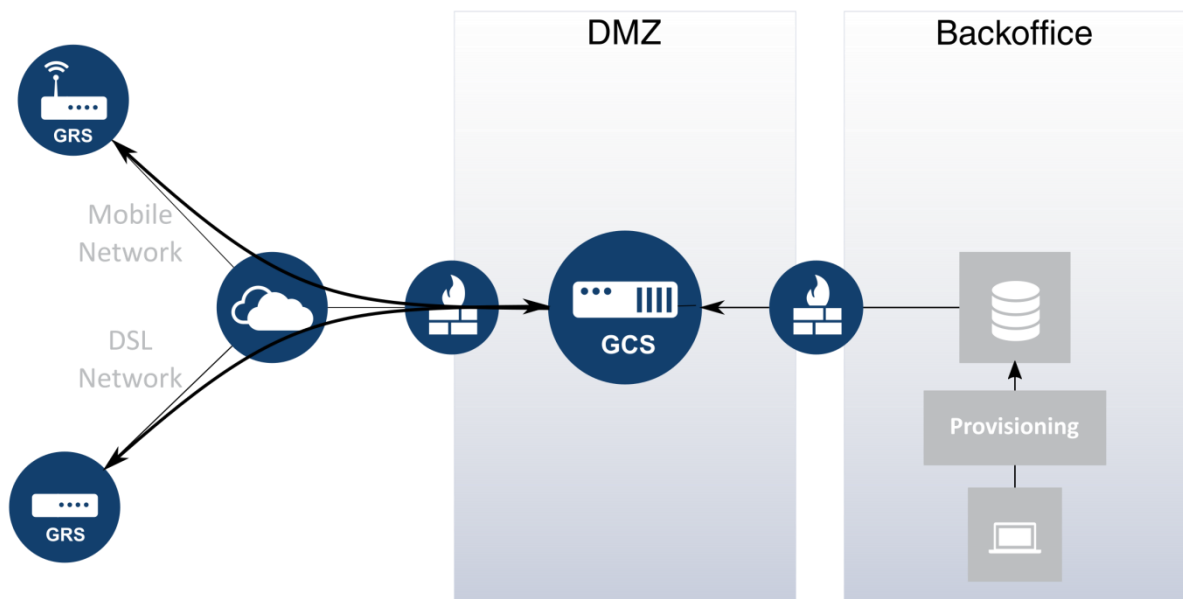
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About

Integration and Configuration

Initial setup of the Garderos Configuration Server on an existing application server is fast and easy. Because not all customers for the Garderos Configuration Server already have an application server available, or do not want to run the Garderos Configuration Server on their existing machines, Garderos offers all services required to get the Garderos Configuration Server up and running:

- Requirement analysis
- Network planning
- Installation
- Configuration and setup of the initial configuration files
- Support



Typical network setup

Security Considerations

Configuration data of the routers should be well protected to prevent unauthorized access to your network. Security sensitive configuration data is encrypted inside the configuration file. State of the art security requires asynchronous encryption mechanisms to protect data exchanged via the Internet. The Garderos Configuration Server supports configuration file download by HTTPS with 2-way (client and server certificate) authentication and certificate revocation lists based on OCSP.

Like any other web based service, the Garderos Configuration Server should be protected by a firewall in addition to the mentioned security measures.

Garderos takes your security considerations into account while setting up a Configuration Server in your network.

System Requirements

Number of routers per server	10,000 *)
Supported OS	Ubuntu Server 20.04, Ubuntu Server 18.04, CentOS 7
Application server (depending on OS)	Apache Tomcat 8 or 9 plus corresponding Java
DBMS	MySQL or MariaDB
Minimum Space on HD	100GB
Minimum RAM	4GB

*) The number of supported routers depends on the functions used. Functions can be switched on and off in the servlet configuration and functions can be used for part of the routers only.

Features

Router recognition based on name, MAC, serial number, IP or IMSI
Garderos router authentication by: <ul style="list-style-type: none"> - Hashed secret - User-Agent - Certificate
Dynamic creation of configuration files
HTTPS secured data transfer
Web based GUI <ul style="list-style-type: none"> - Role based administrator rights - Administrator authentication in local database or by RADIUS
Easily customizable administration pages
Router monitoring: <ul style="list-style-type: none"> - View active routers - View dynamic router configuration files - Collect and show router statistics *)
Supports all GRS versions in a mixed setup
CSV import & export
Mass rollout of firmware updates
Certificate file and script distribution
Integration with syslog server possible
Redundancy and load balancing
Client and server certificates
OCSF support

*) Limited to 100 routers, SNMP management system for higher numbers recommended