

## **Bravura Security Fabric**Upgrading Guacamole

The steps covered in this document cover upgrading Guacamole through Docker. It is recommended that if Guacamole was installed directly on the server using RPM packages, to remove the RPM packages and install Guacamole using the Docker method instead.

- 1. On the Guacamole gateway, rename the idmunix-rhel-el7.x64 directory to idmunix-rhel-el7.x64.old.
- 2. Copy over the new idmunix-rhel-el7.x64.tar.gz file from the <instance>\addon\idmunix directory to a temporary folder on the Guacamole gateway.
- 3. Unzip the .tar.gz file.
- 4. Open the idmunix-rhel-el7.x64\docker directory.
- 5. If behind a proxy server, ensure that the DockerFile in the guacd folder is updated with the proper proxy settings.
- 6. Build and run the Docker images:

```
docker-compose up --force-recreate --build -d
```

7. Remove the older images:

docker image prune -f