

API Management Migration Notes 7.1.0 -> 7.2.0

If starting with a clean installation, there is nothing to do. If updating an installation of API Management, follow the steps listed on [Updating API Management](#) and pay attention to the following changes:

- The Docker settings file `.env` has changed:

New	To Do
ELASTICSEARCH_JAVA_MEMORY	Newly added. You need to provide the amount of memory that Elasticsearch can allocate. Refer to Installing API Management > Step 2: Configure the Installation Settings for more information on this variable.

- The docker image for Elasticsearch has changed from **5.6.9** to **5.6.12**. Refer to the [Elasticsearch pages](#) for more information on the new version.
- To store files in the **elasticsearch_data** volume, the old Elasticsearch container uses a user with id **100**; the new container uses a user **elasticsearch** with id **1000**. You need to change the ownership for your Elasticsearch data volume, default name **apimgmt_elasticsearch_data**. You can lookup the name of the volume with `docker volume ls`. To change the owner, use the following command:

```
docker run --rm -v apimgmt_elasticsearch_data:/usr/share
/elasticsearch/data alpine ash -c "chown -R 1000.1000 /usr/share
/elasticsearch/data"
```

Related Pages:

- [API Management Release Notes](#)
- [API Management Migration Notes 7.6.0 -> 7.7.0](#)
- [API Management Migration Notes 7.5.0 -> 7.6.0](#)
- [API Management Migration Notes 7.4.0 -> 7.5.0](#)
- [API Management Migration Notes 7.2.0 -> 7.3.0](#)
- [API Management Migration Notes 7.1.0 -> 7.2.0](#)