

DB Content Analysis - Concurrent Scans

By default, the content analysis in iDNA Applications is limited to one concurrent scan. However, this limit can be increased via a configuration setting.

1. Use the **ssh client** of your choice (e.g. [putty](#) on Windows) to connect to the appliance and **edit** the following **properties file** (e.g. using [vim](#)):

```
vim /opt/panagenda/appdata/volumes/idna/idna-config.properties
```

2. **Change** the following property according to your needs (default = 1):

idna-config.properties

```
dca.aggregations.max_concurrent=1
```



Please note that increasing this value may lead to significantly increased load on your Domino servers, the network or the iDNA Applications server. Depending on the size, location and content of the database, some or all of these areas may be affected. It is strongly recommended that this setting is adapted with only great care!

3. **Save** the properties file and **exit**
4. **Restart** iDNA Applications with the following command:

```
ifa restart
```