**Zeilschool De Waai**

**Vernieuwde website + webapplicatie Project**

**Project 4**

**Documentatie Archivering**

*In opdracht van* : de heer P. Brenninkmeijer

*Auteur(s)* : Tom Drent

*Klas* : Pict4v3a

*Datum* : 16-06-16

*Versienummer* : 1

*Plaats* : Hardenberg

Projectleider : de heer T.Halvers

**Inhoud**

[1 Inleiding 3](#_Toc453850044)

[2 Procedure archivering 3](#_Toc453850045)

[3 Procedure gebruik archief 3](#_Toc453850046)

# Inleiding

This document describes the procedures for creating and restoring a snapshot (archive recording) of the database from the webapplication + website zeilschool De Waai

# Procedure archivering

The starting point when archiving is that there is an environment that can run the programs in the archive.

This can be done by an operating system that is present or a virtual machine that can be decorated.

Application:

* Installed program MAMP for windows.
* Store the folder from MAMP ‘dewaai’ into another folder.

Database:

* Open in MAMP the browser, and go to phpMyAdmin
* Export a dump by pressing the export button, then click on go.
* You are now creating a snapshot from the current content.
* When its done drag the filte to the location where the application is saved. And change the label to the current date.

Now you got a snapshot from a selected date. Save the snapshot of your database and application to a USB so it can be used later.

# Procedure gebruik archief

The starting point when you create a snapshot is that there is an environment that can run the programs in the archive. This can be done by the same way as when you archive, which is that an operating system or a virtual machine can be decorated.

Application:

* Installed program MAMP for windows.
* Store the folder ‘dewaai’ from the archive folder folder into the htdocs of MAMP

Database:

* Open in MAMP the browser, and go to phpMyAdmin
* Go to import and click on ‘select file’ and select the latest version of your snapshot.
* Click on go, the database is now created with some content and structure.
* The database data is now changed to an older snapshot.

WARNING CURRENT DATA WILL BE DELETED WHEN DOING THIS ACTION