**Migrate school documents**

1. Move documents under <deploy directory>/backend/upload/;
2. Import the *documents* table dump.

Here is how to populate the *documents* table:

INSERT INTO `nodedb`.`documents`

(

`createdAt`,

`updatedAt`,

`originalname`,

`filename`,

`encoding`,

`mimetype`,

`docCategory`,

`schoolId`)

SELECT

`ssefSPM`.`document`.`create\_time`,

`ssefSPM`.`document`.`create\_time`,

`ssefSPM`.`document`.`file`,

`ssefSPM`.`document`.`file`,

'7bit',

If (`ssefSPM`.`document`.`file` regexp '.docx', 'application/vnd.openxmlformats-officedocument.wordprocessingml.document',

If (`ssefSPM`.`document`.`file` regexp '.jpg' OR `ssefSPM`.`document`.`file` regexp '.jpeg', 'image/jpeg', 'application/pdf')

)

,

ssefSPM.translaters.name\_zh\_cn,

nodedb.schools.id

FROM ssefSPM.document, ssefSPM.schools, nodedb.schools, ssefSPM.document\_types, ssefSPM.translaters

where ssefSPM.document.related\_model = 'School'

and ssefSPM.document.related\_key = ssefSPM.schools.id

and nodedb.schools.code = ssefSPM.schools.school\_number

and ssefSPM.document.type\_id = ssefSPM.document\_types.id

and ssefSPM.document\_types.id\_translater = ssefSPM.translaters.id