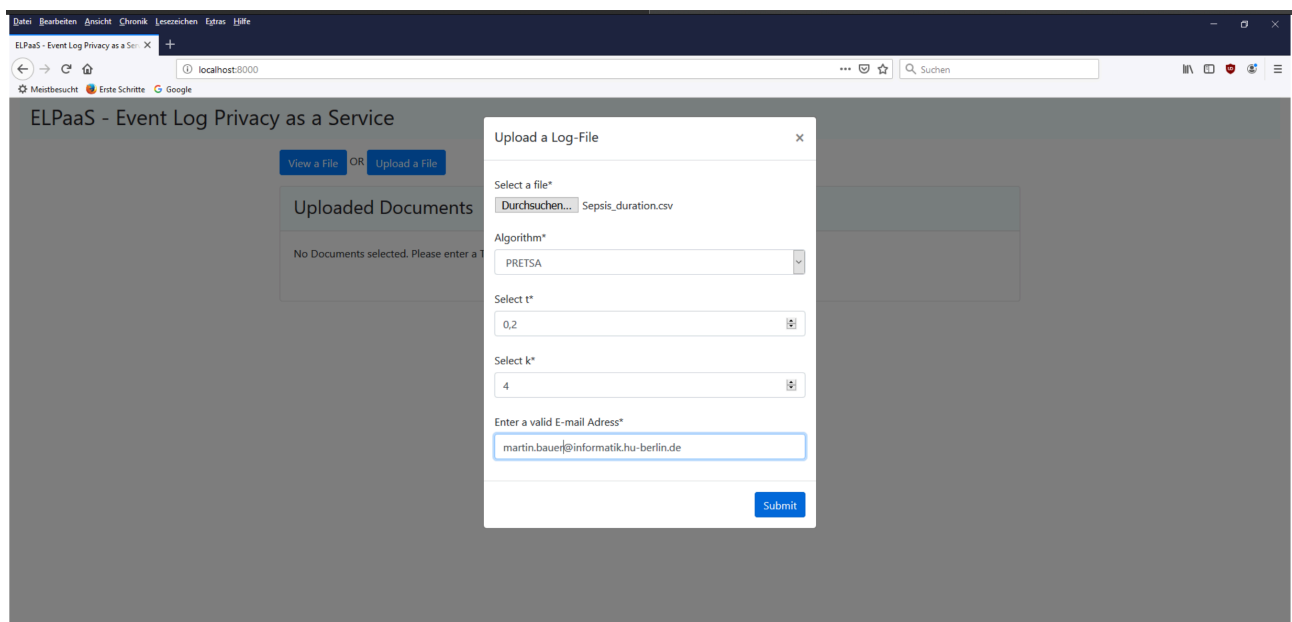


ELPaaS - Tutorial: Generate privatized Directly-follows-table

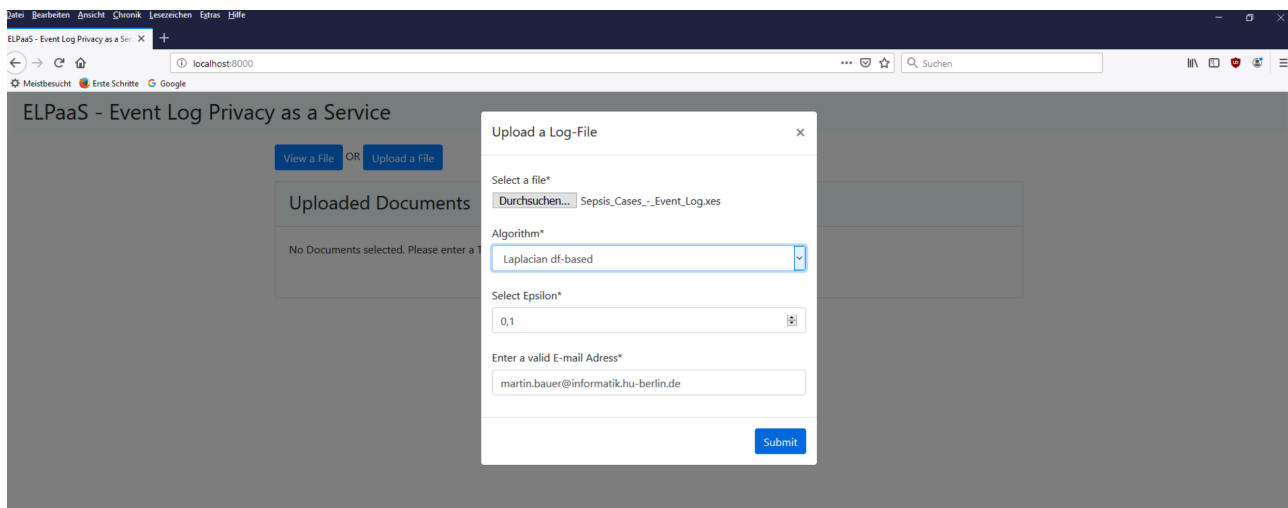
Open ELPaaS



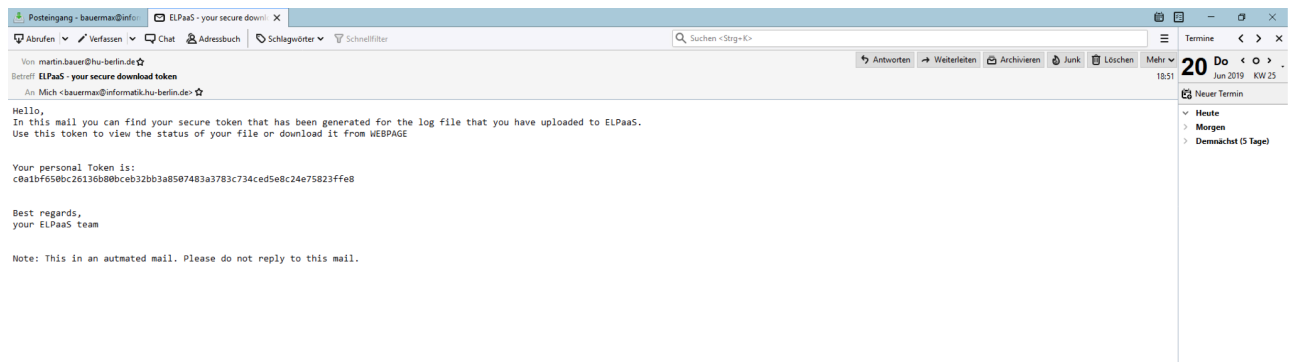
Click on „Update a File“.



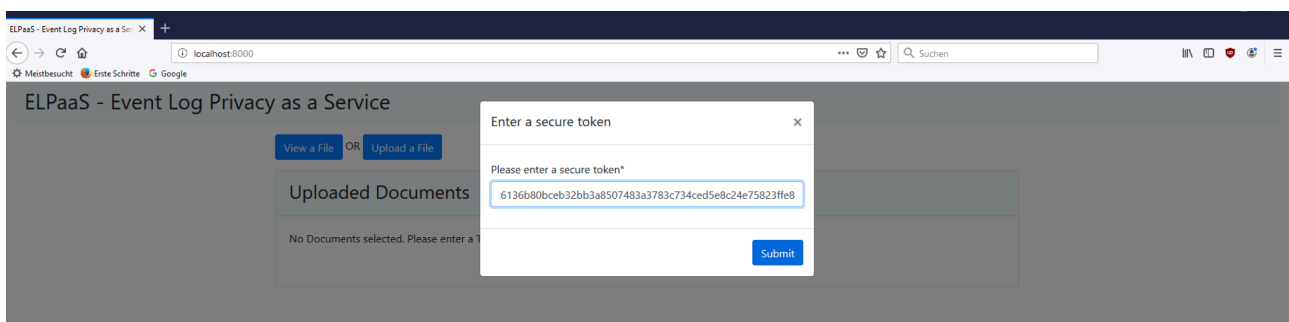
Select „Laplacian df-based“ from the algorithm dropdown menu. Select a XES file and epsilon parameter as the privacy parameter. Also enter your email.



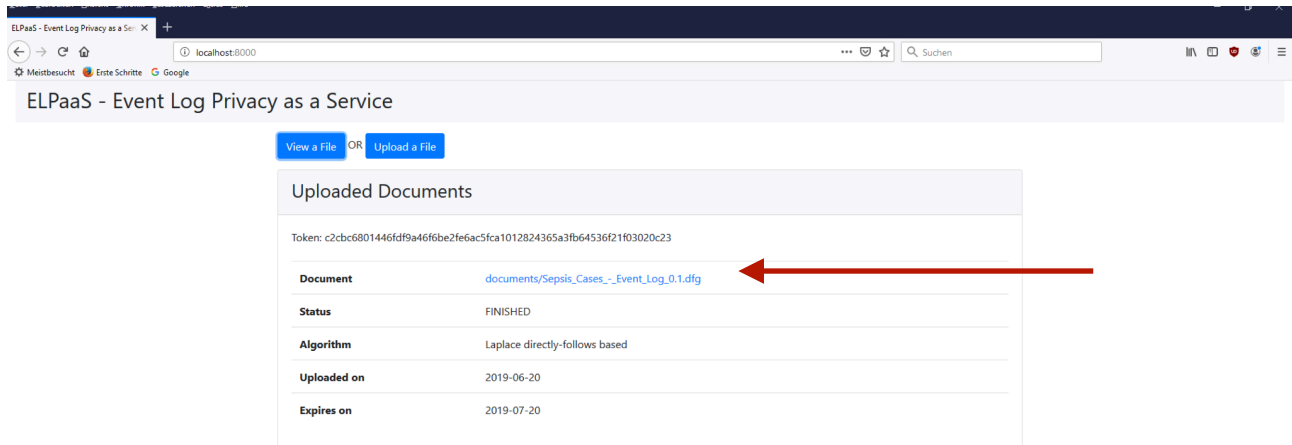
Click submit. Wait for the mail with your token



Copy the token from the mail. Go back to ELPaaS. Click on „View a file“



You can now view and download the privatized directly-follows-table, by clicking on the hyperlink to the document



ELPaaS - Event Log Privacy as a Service

View a File OR Upload a File

Uploaded Documents

Token: c2cbc6801446fd9a46f6be2fe6ac5fca1012824365a3fb64536f21f03020c23

Document	documents/Sepsis_Cases_-_Event_Log_0.1.dfg
Status	FINISHED
Algorithm	Laplace directly-follows based
Uploaded on	2019-06-20
Expires on	2019-07-20