

Abstract

Student's shuttle validation system in school still using attendance system as the base which still have much threat in it, which is the attendance data can be lost, when time to get attendance, there's probability of getting interrupted, the accuracy in attendance based on how the person who did the attendance focus on his/her work etc. This research aim at increasing the security level of the student's shuttle system so the threat before will no longer be a threat. Using the method based on protection profile document partition, this research will have a result in security document for student's shuttle validation system based on fingerprint. Security document will be the base to make a validation system that can handle the problem from the previous shuttle system.

Keyword: fingerprint, security document, validation