

ABSTRACT

Airplane is an air transportation which can carrying many passengers. it can flight with near location or far away. Less paper cockpit used for easier pilot work . the new techmology from less paper cockpit is EFB. EFB is a tablet pc especially for the pilot to communicate between aiebone flight and ground. beside that it use as helping tools for placing available land for landing in every airport and collect the data flight with web. Many attacks in the web, one of them is XSS. XSS (Cross Site Script) is a type of injection attack code (Code Injection Attack) is a type of web attacks where the attacker tries to insert a script that contains code to a website to execute some command. AntiXSS needed for secure the EFB from XSS attacks. Before using AntiXSS, EFB can be attacked by XSS script as much as ten times of testing. After using AntiXSS with ten times of testing the prototype EFB, EFB prototype has successfully secured and can not be attacked by XSS. Then needed security in EFB from XSS attack.

Key word : EFB, XSS,