ABSTRACT

Rapid development growth in technology encourage various aspect to be implemented with technology. One of them is in the government aspect. Indonesia have tried for quite some time for implementing E-Government concept, but still haven't got any significant result. One of the E-Government product are countries websites. Many countries websites are made to fullfill the need of implementing E-Government concept to serve its purpose well. Information Architecture are one of the most important in making a good website. Information Architecture on Indonesia's E-Government today still haven't reach the maximum score based on previous reaserches. Based on the explanation above this topic can be used in this further research in the development of government websites. This research well analyze every point of Inforation Architechture in indonesia.go.id website using Monitored Testing Method to get objective data and result. Software that will be used for conducting Monitored Testing is Morae.