

Implementasi Scalable Vector Graphics (SVG) pada Sistem Informasi Geografis Berbasis Web

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abstract:

Internet became a usual need. People is usual with internet existing and it applications. To find information make easy on internet. For geographycal , they can use internet for provide geography information so the people can access informations. Internet programming development accelerate geographic Information system technology. W3C introduce the XML variant that call SVG (Scalable Vector Graphic). This format performance good quality in graphics capability because scaled images have sharper resolution than 'GIF' files and no resolution loss on zooming. this format suitable with Javascript for it interactivity. SVG Geographical Information System web based provide information about location of school and college / university and these informations with good graphic quality.

Keywords: *SIG, Scale Vector Graphics, eXtensible Markup Language*