

requirement, take into account the risk level of each configuration item and make sure to the corresponding risk score by evaluation result according to classified protection requirements. During routine inspection, this automated security configuration verification toolkit can improve the efficiency of examination and follow-up by avoiding the inefficient shortcomings of manual examination. Security configuration verification toolkit can effectively improve the level of standardization and automation of the work, and ensure it is in accordance with the classified protection specification by monitoring the system effectively and continuously. In general, any large and medium-sized government departments, enterprises & institutions can design and implement the security configuration verification toolkit, which is suitable for their own departments referring to our design idea.

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