

Summary

Theme of final qualifying job: the comparative analysis of techniques of an estimation of a level of information safety used in joint-stock investment commercial industrial - building bank "Ставрополье-ОАО".

The author: Mutaliev A.M.

The scientific chief ВКР: канд. пед. Sciences, senior lecturer of faculty ИТМ т СДО L.A. Lisavol.

The items of information on the organization - customer Joint-stock инвестиционно-commercial industrial - building bank "Ставрополье-ОАО". Pyatigorsk.

Urgency of a theme of research: the functional requirements and requirements of adequacy, as well as methodology of an estimation of safety, are directed first of all on the decision of a task of an estimation of safety of information system. The development of the domestic unique circuits of an estimation of safety within the framework of general(common) criteria and methodology will allow not only to estimate own products and information systems, but actively to participate in certification of products, products and systems of foreign manufacture.

The purpose of job: the comparative analysis of techniques of an estimation of a level of information safety used in bank "Ставрополье-ОАО".

Tasks: - to consider the approaches of a choice of techniques of an estimation is brave of information safety:

- To analyse the documents on a substantiation of criteria and creation of methodology of an estimation of information safety.

- To give the characteristic of the basic methods of protection of the information on workplaces.

- To define(determine) threats and risks in information system of bank.

- To estimate efficiency of measures on protection of the information in bank.

The theoretical importance consists in the analysis of the literature, periodic

sources, нормативно-help documentation and нормативно-legislative documents of Russian Federation on protection of the information, in a course of a spelling of the given job.

The practical importance of results of the given job consists in the offer of the recommendations of use of techniques of an estimation of a level of information safety.

The job contains 73 pages of an explanatory slip, 1 figure, 1 table, 50 bibliographic references.