

Voip Intrusion Detection Through Interacting Protocol

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Abstract Being a fast-growing Internet application, voice over Internet protocol (VoIP) shares the network resources with the regular Internet traffic, and is susceptible to the existing security holes of the Internet. Moreover, given that voice

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Being a fast-growing Internet application, voice over Internet protocol (VoIP) shares the network resources with the regular Internet traffic, and is susceptible to the existing security holes of the Internet. Moreover, given that voice communication is time sensitive and uses a suite of interacting protocols, VoIP exposes new forms of vulnerabilities to malicious attacks.

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This detection approach is particularly suited for protecting VoIP applications, in which a melange of protocols are involved to provide IP telephony services. Based on tracking deviations from interacting protocol state machines, our solution shows promising detection characteristics and low runtime impact on the perceived quality of voice streams. 1

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VoIP has become a major application of multimedia communications over IP. Many initiatives around the world focus on the detection of attacks against VoIP services and infrastructures. Because of the lack of a common labeled data-set similarly to what is available in TCP/IP network-based intrusion detection, their results can not be compared.

~~Labeled VoIP Data Set for Intrusion Detection Evaluation~~ ...

File Type PDF Voip Intrusion Detection Through Interacting Protocol Vol. 6, No. 1, 2009 Exception Agent Detection System for ... An intrusion detection system (IDS) is a device or software application that monitors a network or systems for malicious activity or policy violations.

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systems, which involve multiple VoIP protocols. Through the interaction with a well-chosen training dataset, the approach was tested with a benchmark intrusion dataset on a nation-wide VoIP infrastructure. The result of initial experiments proved that the LVQ-based intrusion detection system shows greater

~~The VoIP Intrusion Detection through a LVQ-based Neural~~ ...

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