

وزارة التعليم العالي والبحث العلمي جمهورية العراق جامعة بابل كلية تكنلوجيا المعلومات قسم شبكات المعلومات الدراسة:(الصباحية)

 \sim



"Mikrotik Router Logging With Bots" سجل الاحداث في جهاز التوجيه (مايكروتك) بإستخدام البوت

A Graduate Project Submitted to the University of Babylon / College of information technology / Department of Information Networks in Partial Fulfilment of the Requirements of the bachelor's degree in Information Networks

Prepared by

Mustafa Mohammad Jassim

Supervised by

Assistant Lecturer:Bashar Hamid Taj Aldeen

2024

Abstract

MikroTik Bot Telegram is a convenient service designed to enhance the monitoring and management experience for users of MikroTik networking devices. By leveraging the Telegram messaging app and its bot functionality, users can connect their MikroTik devices to receive real-time notifications and alerts directly on their mobile devices or desktops. This integration allows for seamless monitoring of network events, status updates, and potential issues, enabling users to stay informed and responsive to changes in their network infrastructure. With MikroTik Bot Telegram, users can efficiently manage their networks with greater convenience and efficiency