



Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA

By Munir Majdalawieh

Download now

Read Online 

Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh

In this work I recommend a new DNPsec framework to enable confidentiality, integrity, and authenticity(CIA) placed directly in the DNP3. Such a framework requires some modifications in the data structure of the DNP3 Data Link layer. My main goal is to address the threats related to CIA in the DNP3 as part of SCADA architecture, with a minimum performance impact on the communication link; and without requiring modification to the much more expensive Master and Substation devices and the applications supporting them. Also, and as part of this work, I develop a proof of concept for the DNPsec framework by conducting simulation studies to measure the performance impact by adding DNPsec functionality on the communication links and end nodes. One other recommendation in my work is to enable authorization services by the usage of the Role-Based Access Control (RBAC) model to define the users' security roles, permissions, authorization, and role hierarchy as one measure to access the SCADA system. Achieving the desired level of authorization and access control will involve integrating the security system with SCADA operations and building RBAC capabilities in the application level.

 [Download Security Framework for DNP3 and SCADA: New DNPsec ...pdf](#)

 [Read Online Security Framework for DNP3 and SCADA: New DNPSe ...pdf](#)

Security Framework for DNP3 and SCADA: New DNPSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA

By Munir Majdalawieh

Security Framework for DNP3 and SCADA: New DNPSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh

In this work I recommend a new DNPSec framework to enable confidentiality, integrity, and authenticity(CIA) placed directly in the DNP3. Such a framework requires some modifications in the data structure of the DNP3 Data Link layer. My main goal is to address the threats related to CIA in the DNP3 as part of SCADA architecture, with a minimum performance impact on the communication link; and without requiring modification to the much more expensive Master and Substation devices and the applications supporting them. Also, and as part of this work, I develop a proof of concept for the DNPSec framework by conducting simulation studies to measure the performance impact by adding DNPSec functionality on the communication links and end nodes. One other recommendation in my work is to enable authorization services by the usage of the Role-Based Access Control (RBAC) model to define the users' security roles, permissions, authorization, and role hierarchy as one measure to access the SCADA system. Achieving the desired level of authorization and access control will involve integrating the security system with SCADA operations and building RBAC capabilities in the application level.

Security Framework for DNP3 and SCADA: New DNPSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh **Bibliography**

- Rank: #4700052 in Books
- Published on: 2008-08-28
- Original language: English
- Number of items: 1
- Dimensions: 8.66" h x .37" w x 5.90" l, .54 pounds
- Binding: Paperback
- 160 pages



[Download Security Framework for DNP3 and SCADA: New DNPSec ...pdf](#)



[Read Online Security Framework for DNP3 and SCADA: New DNPSe ...pdf](#)

Download and Read Free Online Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh

Editorial Review

About the Author

Munir Majdalawieh earned his Ph.D. in Information Technology from George Mason university at Fairfax, Virginia. Dr. Majdalawieh is an Assistant Professor in the MIS department at the American University of Sharjah (AUS) in UAE. Before joining AUS, Dr. Majdalawieh worked for over 20 years for several top 500 ranking companies in the USA.

Users Review

From reader reviews:

Kimberly Thibault:

Book is definitely written, printed, or highlighted for everything. You can learn everything you want by a e-book. Book has a different type. To be sure that book is important thing to bring us around the world. Next to that you can your reading ability was fluently. A reserve Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA will make you to always be smarter. You can feel much more confidence if you can know about every little thing. But some of you think that will open or reading a new book make you bored. It is not necessarily make you fun. Why they could be thought like that? Have you searching for best book or appropriate book with you?

James Connell:

Do you among people who can't read satisfying if the sentence chained inside straightway, hold on guys this specific aren't like that. This Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA book is readable by simply you who hate those straight word style. You will find the details here are arranged for enjoyable reading through experience without leaving also decrease the knowledge that want to offer to you. The writer of Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA content conveys the thought easily to understand by many individuals. The printed and e-book are not different in the content but it just different by means of it. So, do you nevertheless thinking Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA is not loveable to be your top record reading book?

Daniel Hartung:

Many people spending their moment by playing outside with friends, fun activity along with family or just watching TV 24 hours a day. You can have new activity to shell out your whole day by reading through a

book. Ugh, ya think reading a book can really hard because you have to use the book everywhere? It ok you can have the e-book, delivering everywhere you want in your Smart phone. Like Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA which is obtaining the e-book version. So , why not try out this book? Let's see.

Patricia Welling:

As a university student exactly feel bored for you to reading. If their teacher expected them to go to the library or make summary for some guide, they are complained. Just tiny students that has reading's internal or real their passion. They just do what the professor want, like asked to the library. They go to at this time there but nothing reading critically. Any students feel that studying is not important, boring as well as can't see colorful pictures on there. Yeah, it is being complicated. Book is very important in your case. As we know that on this age, many ways to get whatever we really wish for. Likewise word says, ways to reach Chinese's country. Therefore , this Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA can make you sense more interested to read.

Download and Read Online Security Framework for DNP3 and SCADA: New DNPsec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh
#VKUAYWL53C9

Read Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh for online ebook

Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh books to read online.

Online Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh ebook PDF download

Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh Doc

Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh MobiPocket

Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh EPub

VKUAYWL53C9: Security Framework for DNP3 and SCADA: New DNPSSec Framework to Enable CIA Placed Directly inDNP3, Simulation study, and Enable AuthorizationServices by the Usage of RBAC in SCADA By Munir Majdalawieh