

Gateway/400 Group

P. O. Box 50267 St. Louis, MO 63105 (314) 768-9720

September 26, 2003

Dear Group Member:

The PC Subgroup of the Gateway/400 group will meet on **Tuesday, October 28th, 2003 from 9AM to 11 AM** at the **IBM Maryville Customer Center**.

The topic for this session will be:

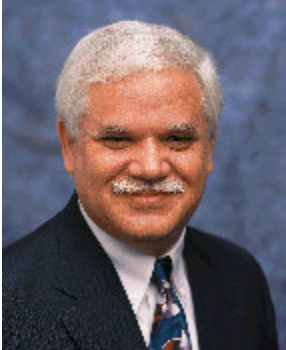
Hacking the iSeries SNA and TCP/IP Network Servers: The exposures and solutions

With Dan Riehl

iSeries is one of the most securable systems on the planet. So how is it possible to gain un-sanctioned access to iSeries assets through the network servers? The answer lies not in some shortcoming in iSeries security, but in the different requirements for access to data and services across a network.

iSeries object level security is great, but when John in the Payroll department has Read rights to the payroll master file, that level of authority also provides John the rights needed to download the payroll file to his PC, and post it on the Internet.. You may find during this session that you get that sinking feeling that your security scheme is incomplete. By the end of the session you'll understand the exposures and available solutions.

Our speaker for this session will be Dan Riehl.



Dan Riehl is the Founder and Technical Advisor of [The Powertech Group](#), the industry leader in iSeries security technology. As a technical editor and author for iSeries NEWS magazine, he regularly writes and teaches about iSeries security and other technical topics.

Included among the award winning books that Dan has authored and co-authored are:

AS/400 PowerTools (Volume I & II)
Control Language Programming for the AS/400
The Desktop Guide to AS/400 Programmers' Tools.

His latest book *Power Tips for OS/400 Security* was released in September, and is now available at www.iseriesnetwork.com.

You can reach Dan at dan.riehl@Powertechgroup.com.

Below are some topics being considered for future meetings. We would appreciate your feedback on these or suggestions for others.

Windows on iSeries – the real story

XML Extenders

Websphere Application Server Implementation Tips

Anatomy of a Websphere application

We look forward to seeing you on the 28th !

Sincerely,
Barbara Brown
Director of Technical Services
Alliance Systems & Programming, Inc.
BB/bbb