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New Utility for Analyzing Your User Profiles

[System iNetwork Systems Management Newsletter](#)

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When searching through the [iSeries Network Club Tech Systems Management Forum](#), I saw a posting from a subscriber who needed a utility to list *DISABLED user profiles. It seemed to me like a nice capability to have. I discussed this with Carsten Flensburg, and he put his special spin on the utility provided here, which provides the ability to list user profiles that are *DISABLED, but also goes a long way past that requirement. Carsten is such a smart guy!

The utility presented this issue is the command ANZUSRPRF (Analyze User Profiles). You select the listing you want from these options.

- *DISABLED - User Profiles
- *EXPIRED - User Profiles
- *INVSIGNON - User Profiles with invalid sign-on attempts
- *NOGROUP - User Profiles that are not a member of a group profile
- *NOPWD - User Profiles with password *NONE
- *NOLMTCAP – User Profiles with LMTCPB(*NO or *PARTIAL)

You can also select whether you want to include or exclude IBM created User Profiles.

Here's an example of using the ANZUSRPRF command to list all User Profiles that are *DISABLED, and exclude *IBM created Profiles.

```
/* CL Example of using AnzUsrPrf command */  
  
ANZUSRPRF SELECT(*DISABLED) SYSPRF(*NO)
```

The following source code is included:

- CBX936X – The Command Definition source code
- CBX936 - The RPGLE Command Processing Program
- CBX936H – The Command Help Panel Group

See each source member for compile instructions.

You can download a zip file containing all the source code from:

<http://www2.systeminetwork.com/noderesources/code/clubtechcode/AnzUsrPrf.zip>

Source URL: <http://iprodeveloper.com/security/new-utility-analyzing-your-user-profiles>