# **Native Object Security**

Defining security rights for native objects is the basis for all IBM i security. However, these activities are work-intensive and therefore very susceptible to errors and oversights.

#### THE NATIVE OBJECT SOLUTION

iSecurity Native Object Security's capabilities enable system administrators to easily define target security levels per object and object type, and check for inconsistencies between actual and planned object settings. Native Object Security also enables using generic object names and includes full reporting features.

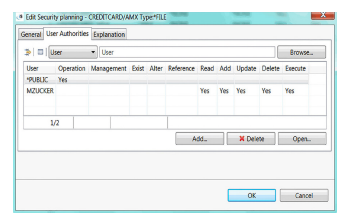
## **KEY FEATURES**

- Can set up multiple object security rules simultaneously, using generic naming capabilities
- Check target (planned) settings with the current object security status, and show inconsistencies
- Set the current security status to the planned status
- Define Object Owner, Authorization List, Primary Group, and specific user authorities (Add/Replace)
- · Set Audit value and Reset usage count
- · Full reporting capabilities including OUTFILE
- Can apply template settings to actual objects in case there are changes to actual security settings.
  For example, apply template settings if a programmer is installing a new program, if a vendor is supplying a newer version of a product or after reloading a backup.

## **BENEFITS**

- Easy-to-use
- Reduces the number of rules the administrator would be required to maintain
- · Makes defining security rights feasible
- More productive and efficient way to manage security settings
- · Assures audit and compliance that the data is secure
- · User-friendly green screen and GUI interfaces

### **NATIVE OBJECT SECURITY GUI**



#### **NATIVE OBJECT SECURITY EXCEPTIONS**

