

if fExcludeMembe not apply the se members of th Otherwise, include members of earegardless of wheth groups are secur distribution

BuiltinDomainSecureAdminTable				
RID	fExcludeMembers	PDCe OS Logic		
DOMAIN_ALIAS_RID_ADMINS	False	>= Windows 2000 Serv€		
DOMAIN_ALIAS_RID_ACCOUNT_OPS *	False	>= Windows 2000 Serve		
DOMAIN_ALIAS_RID_SYSTEM_OPS*	False	>= Windows 2000 Serve		
DOMAIN_ALIAS_RID_PRINT_OPS *	False	>= Windows 2000 Serve		
DOMAIN_ALIAS_RID_BACKUP_OPS*	False	>= Windows 2000 Serve		
DOMAIN_ALIAS_RID_REPLICATOR	False	>= Windows 2000 Serve		

ers is True, do ecure SD on the groups. e all transitive ach group, her any nested rity groups or groups.

er SP4

er SP4

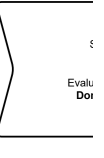
er SP4

er SP4

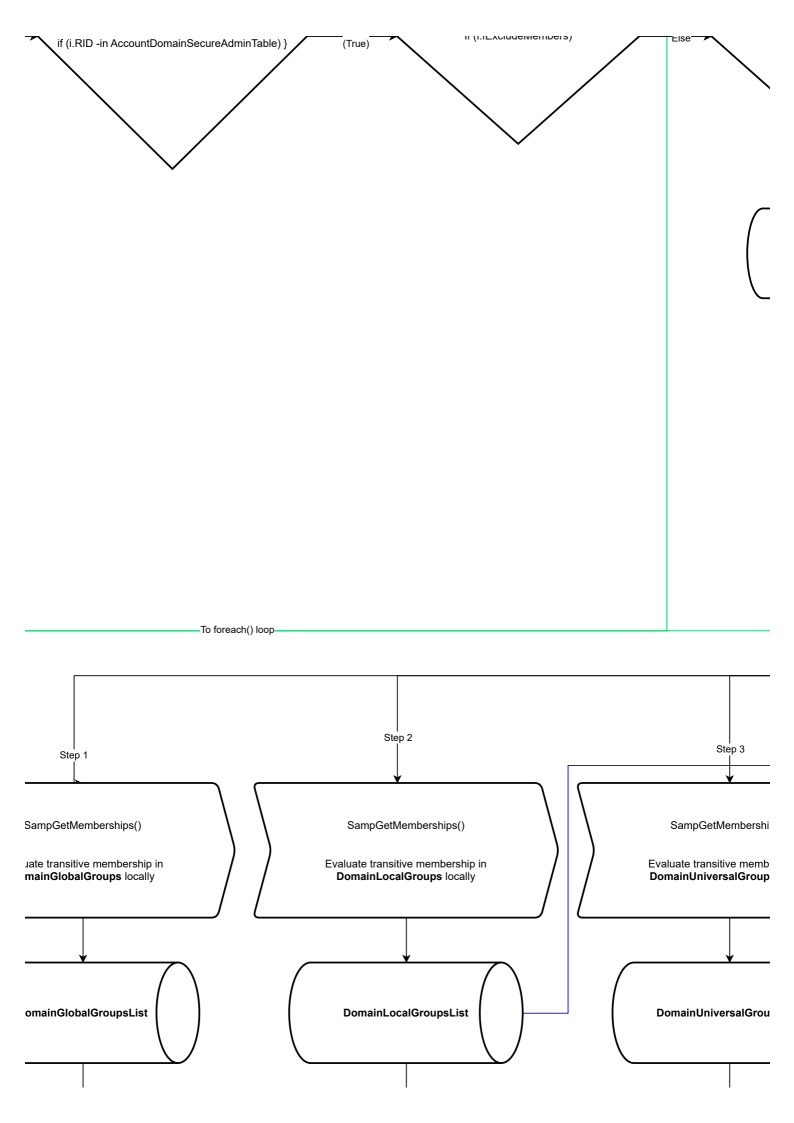
er SP4

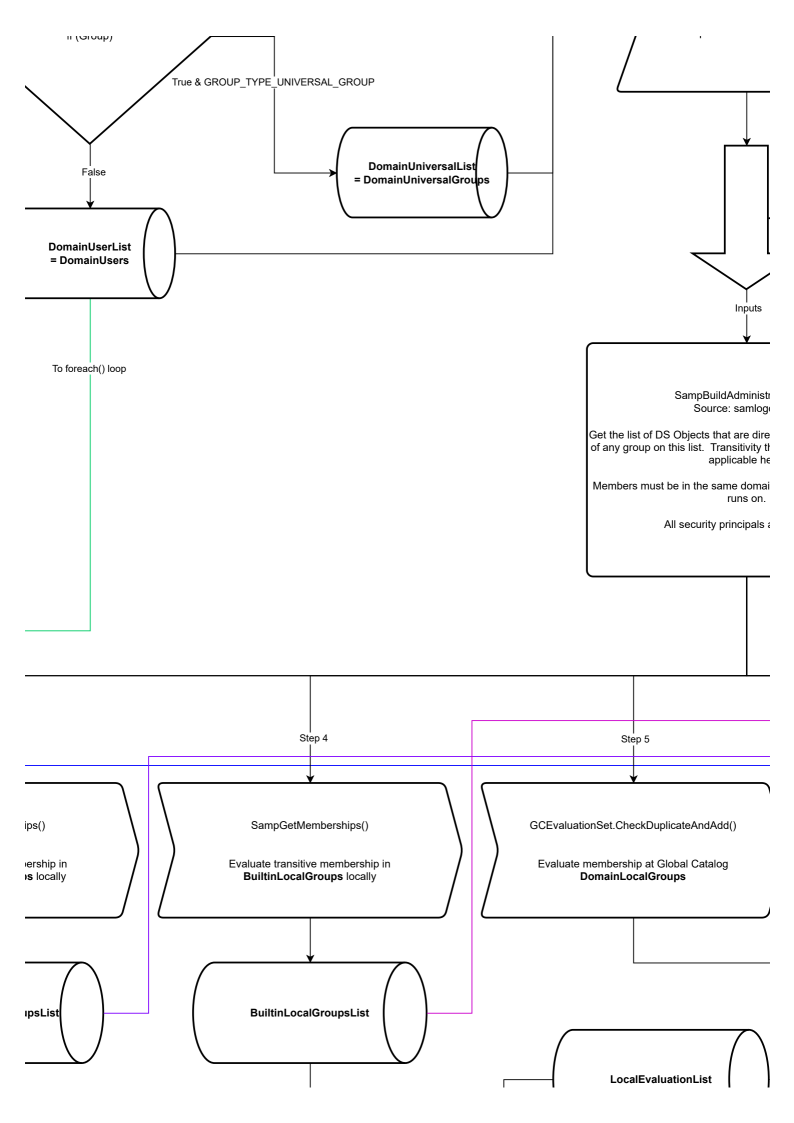
er SP4

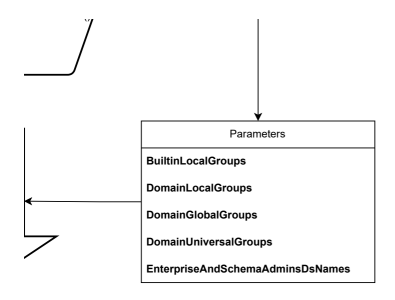
עוא	n=xciudewembers	PDGe OS Logic
DOMAIN_USER_RID_ADMIN	False	All
DOMAIN_USER_RID_KRBTGT	False	>= Windows 2000 Server SP4
DOMAIN_GROUP_RID_ADMINS	False	All
DOMAIN_GROUP_RID_SCHEMA_ADMINS	False	All
DOMAIN_GROUP_RID_ENTERPRISE_ADMINS	False	All
DOMAIN_GROUP_RID_CONTROLLERS	True	>= Windows 2000 Server SP4
DOMAIN_GROUP_RID_READONLY_CONTROLLERS	True	> Windows Server 2012
DOMAIN_GROUP_RID_ENTERPRISE_KEY_ADMINS	False	= Windows Server 2016
DOMAIN_GROUP_RID_KEY_ADMINS	False	>= Windows Server 2016
DOMAIN_GROUP_RID_CERT_ADMINS	False	>= Windows 2000 Server SP4 & <= Windows Server 2003RTM









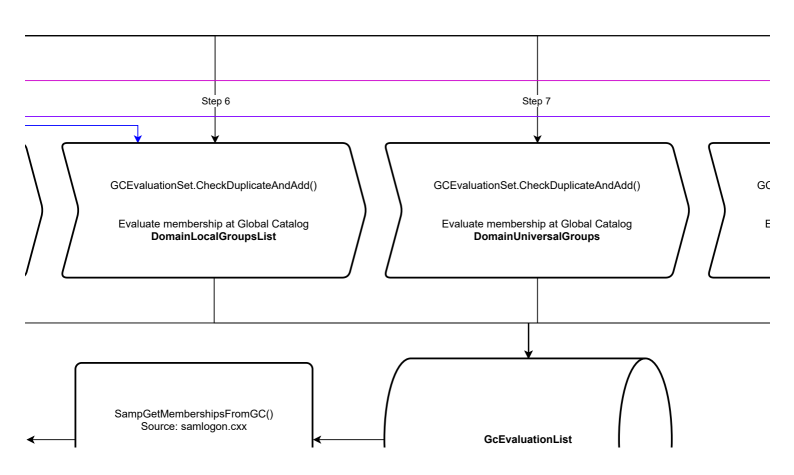


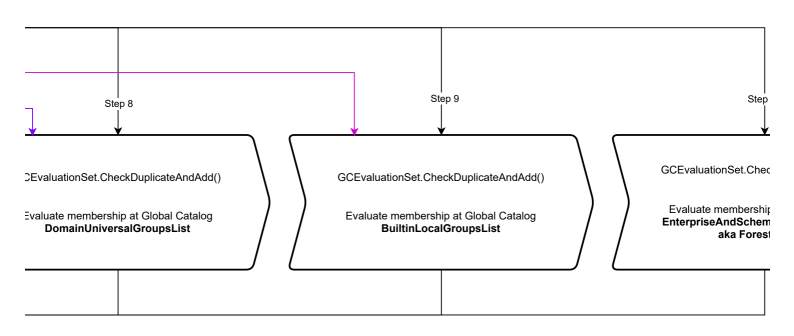
ratorsSet() on.cxx

ectly or transitively a member hrough distribution groups is are

in as the PDCe this process

are included.

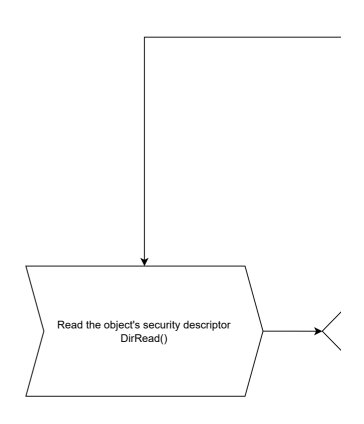


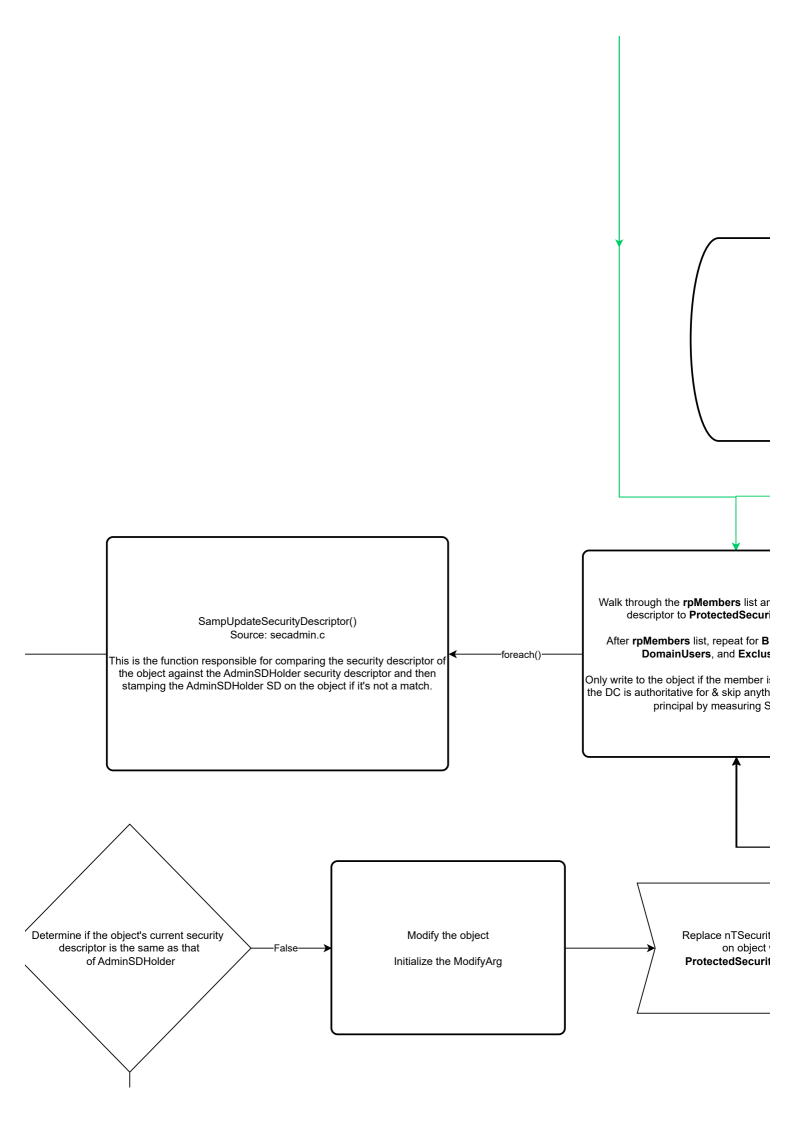


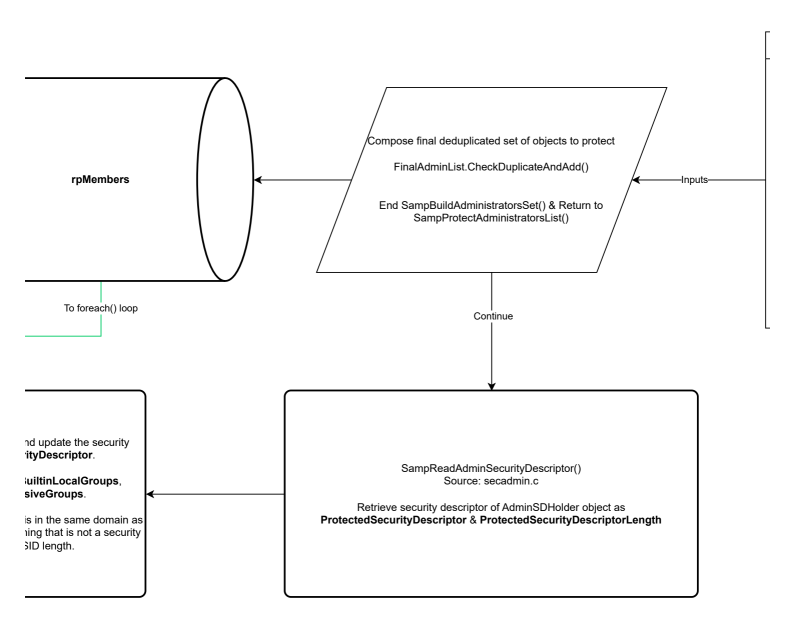
10

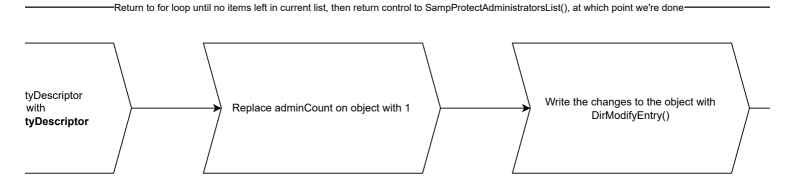
ckDuplicateAndAdd()

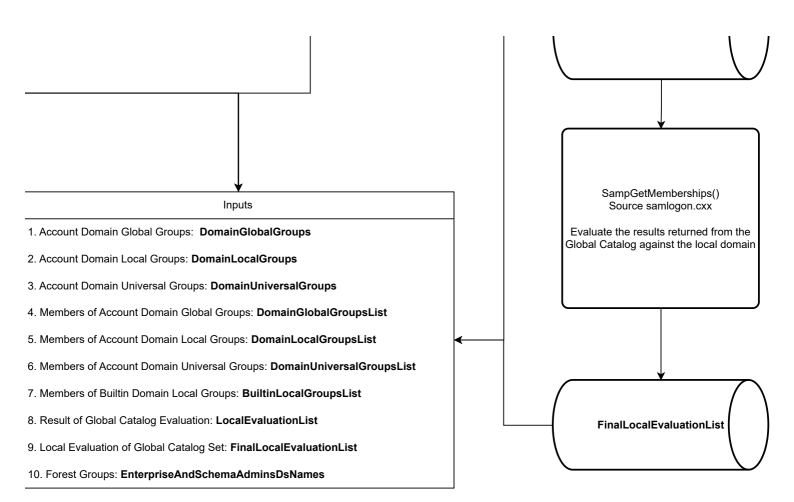
p at Global Catalog naAdminsDsNames t Groups

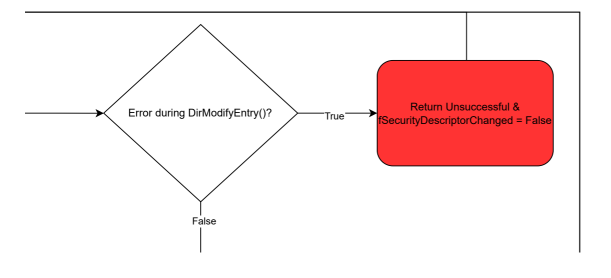












Computes the reverse membership of an object at the Global Catalog	



