Policy.yaml

```
resources:
  methods:
  F3 UtilityMeterReconciliation UserManagement: 'method(F3\UtilityMeterReconciliation\Controller\UserManagement\UserManagementController->.*())'
  F3 UtilityMeterReconciliation Asset: 'method(F3\UtilityMeterReconciliation\Controller\Asset\AssetController->.*())'
  F3 UtilityMeterReconciliation Meter: 'method(F3\UtilityMeterReconciliation\Controller\Meter\MeterController->.*())'
  F3 UtilityMeterReconciliation Files: 'method(F3\UtilityMeterReconciliation\Controller\File\FileController->.*())'
roles:
  Auditor: []
  Manager: [Auditor]
  Administrator: [Manager]
acls:
  Administrator:
    methods:
      F3 UtilityMeterReconciliation UserManagement: GRANT
      F3 UtilityMeterReconciliation Asset: GRANT
                                                                                ← (3)
  Manager:
    methods:
      F3 UtilityMeterReconciliation Asset: DENY
                                                                                ← (2)
  Auditor:
    methods:
      F3 UtilityMeterReconciliation Asset: GRANT
                                                                                ← (1)
      F3 UtilityMeterReconciliation Meter: GRANT
      F3 UtilityMeterReconciliation Files: GRANT
```

- (1) "Asset: GRANT" is set for role "Auditor" → works
- (2) Role "Manager" inherits access from "Auditor" and overwrites "Asset: DENY" → works
- (3) Role "Administrator" inherits access from "Manager" but overwrites "Asset: GRANT" → does not work