-------------------------------------------------------------------------------------------------------------------------------

USE eqcas

GO

SELECT

(CASE WHEN val.state = '1' THEN 'add' end) AS action,

(CASE WHEN val.valtype = 'usr' THEN 'ur' end) AS type,

val.name,

val.balance,

u.fullname,

val.hardlimit,

u.email,

(CASE ISNULL (dept.name,'NA') WHEN 'NA' THEN '' ELSE dept.name END) AS deptname,

(CASE ISNULL (val.primarypin,'NA') WHEN 'NA' THEN '' ELSE val.primarypin END)AS primarypin,

val.secondarypin,

u.colorquota,

(CASE ISNULL (altpin.primarypin,'NA') WHEN 'NA' THEN '' ELSE altpin.primarypin END) AS alternatepin,

u.homedre,

(CASE WHEN val.state ='1' THEN ''END)AS locked,

(CASE ISNULL (l.name,'NA') WHEN 'NA' THEN '' ELSE l.name END) AS location,

'0'AS default\_bc,

u.additionalinfo,

u.homefolder

FROM cat\_validation AS val

INNER JOIN cas\_user\_ext AS u ON u.x\_id=val.id

LEFT JOIN cas\_location AS l ON l.id=val.locationid

LEFT JOIN cas\_val\_assoc AS usr ON usr.associd=val.id

LEFT JOIN cat\_validation AS dept ON dept.id=usr.mainid

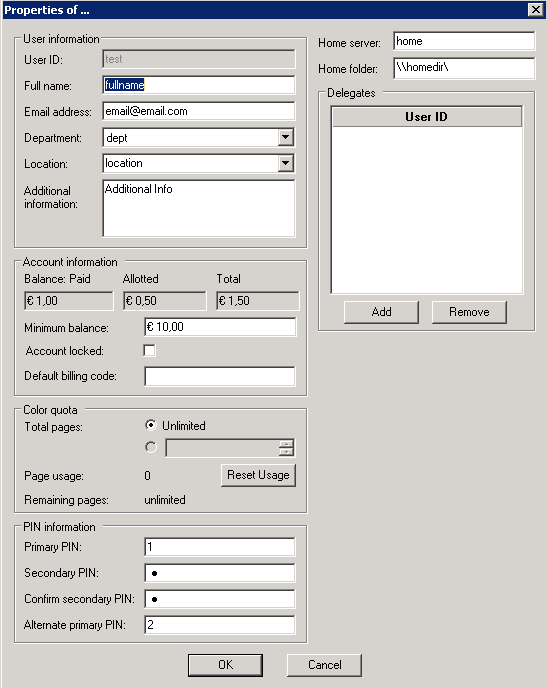
LEFT JOIN cas\_primarypin\_ext AS altpin ON altpin.x\_id=val.id

WHERE

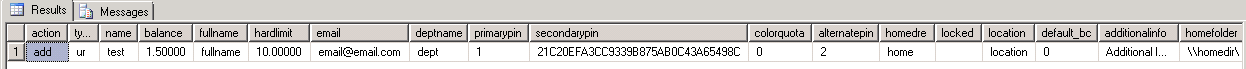
(val.expiration IS NULL) AND (val.valtype = N'usr') AND (val.state = 1)

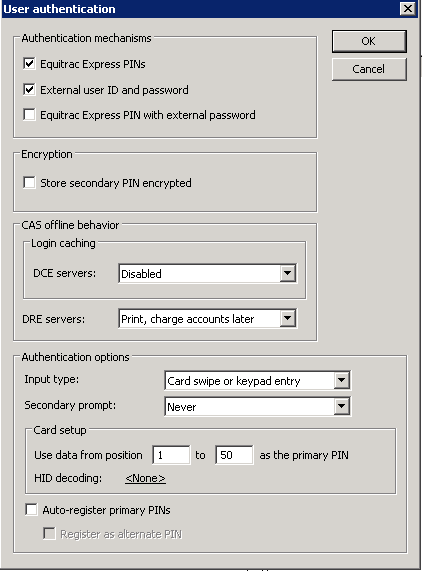
GO

-------------------------------------------------------------------------------------------------------------------------------



When secondary pin is encrypted, you can’t use the exported secondary pin.





After disabling secondary pin encryption, you now are able to see the secondary pin and use it to import again.

