# I2RS Protocol Requirements to Netconf 

Jeffrey Haas [jhaas@pfrc.org](mailto:jhaas@pfrc.org)

## Status of requirements

$\AA$ draft-haas-i2rs-netmod-netconf-requirements is serving as a tracking document for I2RS protocol requirements.
Å Document is as more a discussion point and TODO document than a specific requirements document.
Å Long term goal is to motivate proper requirements documents for specific items.

## Pub-sub requirements

Å Progress!
$\AA$ draft-ietf-i2rs-pub-sub- requirements-00 published and contains I2RS requirements for subscriptions, notifications, etc.

## Ephemeral state

$\AA$ At IETF 91, I2RS and Netconf both showed people interested in helping to create requirements for ephemeral data stores.
$\AA$ A statement has been made that we should simply document existing implementations as a basis case.
Â Apparently all of the volunteers were too busy this last round to help with that.
$\AA$ We'll try again to motivate the volunteers.

## "Secondary Identity"

$\AA \AA$ A requirement of the I2RS architecture document is that a secondary identity must be able to be carried for traceability purposes. This handles the case where middleboxes/proxies may perform some set of allowed options on behalf of another entity.
$\AA$ How is this carried in netconf/restconf?
Å Does this get put into the yang, perhaps as metadata?

## Priority

$\AA \AA$ Section 7.8, etc. notes that I2RS clients may have priorities. When state may overlap or conflict, priority is expected to provide a tiebreaker as to what would win.
$\AA$ How is this carried in the protocol?
$\AA$ Does this get stored in the yang?

## Transactions

Å Section 7.9 of the i2rs-netmod-netconf requirements breaks down expected transactional behaviors:
ï Perform all or none
ï Perform until error
ï Perform all storing errors.
Å How does this map into netconf/restconf?

## Future steps

$\AA \AA$ We really need help to move forward on the ephemeral state work item.
Å Continue picking apart requirements from i2rs-netmod-netconf into either things already solved in existing mechanisms or write new drafts.

