draft-ietf-regext-rdap-jscontact

Mario Loffredo
Registro.IT/IIT-CNR

Gavin Brown
CentralNic
The proposal in a nutshell

• Define two additional query parameters:
  • \( jscard\!\!=\!\!1 \): to request JSContact being returned when jCard is returned by default
  • \( jcard\!\!\!=\!\!1 \): to request jCard being returned when JSContact is returned by default

• Define a jCard-to-JSContact transition process in 4 steps, during which:
  • only one contact representation would be included in the response
  • clients would be informed about the transition timeline
  • the backward compatibility would be guaranteed throughout the transition
  • servers and clients could execute their transitions independently
jscontact-tools

• An open-source Java library for JSContact creation, validation, serialization/deserialization and conversion from and to vCard/xCard/jCard

• Last version is 0.5.0 (next version will be published soon)

• Compliant with: draft-ietf-jmap-jscontact-07, draft-ietf-jmap-jscontact-vcard-06, draft-ietf-regext-rdap-jscontact-02

• https://github.com/consiglionzionaledellercerche/jscontact-tools
Next steps

• No other substantial updates of JSContact spec are expected

• Add other implementations in addition to .it:
  
  • CentralNic (done, live soon)
  
  • Other registries are hopefully expected to implement the draft (feedback from ROW2021)

• Review the jCard replacement process