Directories and schemas

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Main work items

- Liaising
- Spanish schema
- 3 SCHAC









News from the connections side





News from the connections side

Not much happening on RS³G

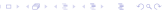




News from the connections side

- Not much happening on RS³G
- auEduPerson WG reconvening, this time + .nz





News from the connections side

- Not much happening on RS³G
- auEduPerson WG reconvening, this time + .nz
- the Spanish schema groups





two ways of looking into a problem





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two ways of looking into a problem

We are tackling the issues from both ends

GT-SCHEMA, the middleware/directory view





two ways of looking into a problem

- GT-SCHEMA, the middleware/directory view
- GT-GENSCH, the corporate database/users view





two ways of looking into a problem

- GT-SCHEMA, the middleware/directory view
- GT-GENSCH, the corporate database/users view
- both groups are connected





two ways of looking into a problem

- GT-SCHEMA, the middleware/directory view
- GT-GENSCH, the corporate database/users view
- both groups are connected
- testing the use of schacPersonalPosition for rich institutional relationships





some news on the schema





some news on the schema





some news on the schema

SCHAC schema keeps evolving

Version 1.4 released





some news on the schema

- Version 1.4 released
- New official schacProjectMembership and schacProjectSpecificRole





some news on the schema

- Version 1.4 released
- New official schacProjectMembership and schacProjectSpecificRole
- Experimental schacYearOfBirth





some news on the schema

- Version 1.4 released
- New official schacProjectMembership and schacProjectSpecificRole
- Experimental schacYearOfBirth. Any news from WAYF.dk?









It is already into the IETF machinery with a main bump in the HTTPS requirements





It is already into the IETF machinery with a main bump in the HTTPS requirements

Initial writing

All registries MUST publish their URNs over an HTTPS link that presents a server certificate by a recognized CA, that does not produce an alert in the user's browser.





It is already into the IETF machinery with a main bump in the HTTPS requirements

- Initial writing
- Reviewer's concerns

- Recognized CA?
- Security policy freedom
- silent trust





It is already into the IETF machinery with a main bump in the HTTPS requirements

- Initial writing
- Reviewer's concerns
- Present writing

All registries MUST publish their URNs over an HTTPS link. The registries SHOULD present a certificate from a CA that is included in the majority of browsers, like TERENA SCS certificates.





That's all folks!



