

T/T Decision Points

Data Provisioning

1. What does " / " mean in Recommendation 2? OR or AND? ("...data fields should be stored and displayed in a way that allows for easy identification of what ... language(s)/script(s) have been used by the registered name holder.")

- Option 1: OR Language OR script must be identified?
- Option 2: AND Language AND script must be identified

2. How are scripts to be identified?

- Option 1: Unicode script property (automated detection)
- Option 2: RFC 5646 subtag 2(a). How is script data to be obtained?
- Option 3 (combines options 1 and 2): unicode script property (automated detection) + optional provision for entities who wish to populate script data for RFC 5646 subtag

3. How are languages to be identified?

- Option 1: RFC 5646 subtag 3(a). How is language data to be obtained?
  - Option 2: Language inference left to discretion of transforming party
- Method of language identification should be subject to additional policy discussion
- T/T Recommendations give IRT sufficient mandate to implement this option (note IRD Recommendations)

T/T Decision Tree (ALL DECISION POINTS PRELIMINARY PENDING FURTHER IRT INPUT AND FINAL AGREEMENT)

- Green = support indicated by IRT
- Red = support not indicated by IRT
- Yellow = remaining for discussion with IRT

- Option 1: Inferred by registrar or registry
- Option 2: Provided by registrant?

- a) Method of inference left to discretion of registrar or registry (w/ guidelines in implementation notes)
- b) Method of inference should be subject to additional policy discussion?

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- Different versions of unicode need to be specified
- Is a subtag an override or complement to unicode script detection?
- A registry cannot alter what script information is sent to them by a registrar
- Private subtags should not be allowed