

draft...rdap-extensions  
&  
draft...rdap-x-media-type

IETF 118  
Newton/Singh/Harrison

# Changes in -01 of draft...rdap-extensions

- Status changed to “Proposed Standard”
- Reserves double underscore (“\_\_”)
- Tightens definition of prefix collisions.
- Extends usage to RDAP URL query parameters.
- Explicitly allows “bare” extensions in JSON.
- Clarifies that it does not forbid future versioning schemes.
- Documents the practice of marker and profile extensions.
- Describes backward compatible and backward incompatible extension changes.
- Lists the current RDAP extensions that are to be exempted for new guidance.

# Changes in -01 of draft...rdap-x-media-type

- Provides example usage with accept header q-value.
- Notes that servers should keep in `rdapConformance` and RDAP-X extensions list in sync and should not list unsupported extensions in either.
- Specifically defers to RFC 9110 on content negotiation.
- Defines an RDAP marker extension for use in `rdapConformance` to be used (useful in /help queries).
- Updates examples.