

# Attribute Options

## Background

The LDAP specification allows the use of attribute options. Attribute options can provide metadata about values for the attribute. Multiple options can be provided for a given attribute/value.

The classic example is `language.displayName;lang=en` tells you that this is the English version of `displayName.displayName;lang=ja` would be the Japanese version.

```
displayName;lang=en: Hideki Matsui  
displayName;lang=ja:
```

Generally, options behave intuitively. A query without specifying an option should match all relevant attributes (ie: `displayName` matches both `displayName;lang=en` and `displayName;lang=ja`), while a more specific query matches only relevant attributes (so `displayName;lang=fr` would not match either of the above examples).

## Documents

- [Use Cases](#)
- [Proposed Set of Options](#)
- Proposed eduperson Language
- Draft RFC
- Best Practices for Implementation
- Results of Interop Testing of Existing Servers and Client Libraries

## References

- [Notes from ACAMP 2012 session](#)
- [RFC 3866: Language Tags and Ranges in the Lightweight Directory Access Protocol \(LDAP\)](#)
- [RFC 4512: Lightweight Directory Access Protocol \(LDAP\): Directory Information Models \(see §2.5\)](#)
- [RFC 4520 \(BCP 64\): Internet Assigned Numbers Authority \(IANA\) Considerations for the Lightweight Directory Access Protocol \(LDAP\)](#)
  - As per §3.5, "All other options require Standards Action or Expert Review with Specification Required to be registered."
- [RFC 4522: Lightweight Directory Access Protocol \(LDAP\): The Binary Encoding Option](#)
- [RFC 5646: Tags for Identifying Languages \(Best Current Practice\)](#)
- [IANA Attribute Description Options Registry](#)