

## WHAT'S NEW IN THIS RELEASE

### AP PERSON EXTRACTIONS

AP Tagging API responses now include *AP person extractions* (people names extracted from the content) in addition to existing known AP Person tags with unique identifiers (AP GUIDs) from the AP Person Taxonomy. As breaking news stories develop, person extractions allow for tagging previously unknown newsmakers starting from the first story where they appear.

- AP Person extractions have relevance scores, but no AP GUIDs or other associations that come with the existing AP Person Taxonomy tags. Many pieces of content match people using both methods for a complete picture.
- There is no change in the data format of existing AP Person Taxonomy tags.
- AP Person extractions have a URI for each tag, which is the full name as a string. The URI is not stored and is not dereferenceable.
- AP Person extractions have a `personTypeLabel` of *Extracted person* (personType URI <https://cv.ap.org/id/0270d74b480149af8c38b48d60a90895>).

### Example

```
<rdf:Description rdf:about=\http://cv.ap.org/id/JaneNelson\>\n  <skos:inScheme rdf:resource=\ http://cv.ap.org/a#Person\>\n  <skos:prefLabel xml:lang=\"en\">Jane Nelson</skos:prefLabel\>\n  <nar:generator>AP Tagger</nar:generator\>\n  <ap:authority>AP Person</ap:authority\>\n  <ap:relevance>51</ap:relevance\>\n  <ap:personType rdf:resource= https://cv.ap.org/id/0270d74b480149af8c38b48d60a90895/>\n  <ap:personTypeLabel xml:lang=\"en\">Extracted person</ap:personTypeLabel\>\n  <rdf:type rdf:resource=\ http://www.w3.org/2004/02/skos/core#Concept\>\n</rdf:Description>
```