



▼ Show navigation



Parsing XML Data

< Previous

Next >

This lesson teaches you to

- > [Choose a Parser](#)
- > [Analyze the Feed](#)
- > [Instantiate the Parser](#)
- > [Read the Feed](#)
- > [Parse XML](#)
- > [Skip Tags You Don't Care About](#)
- > [Consume XML Data](#)

You should also read

- > [Web Apps Overview](#)

Try it out

[DOWNLOAD THE SAMPLE](#)

NetworkUsage.zip

Extensible Markup Language (XML) is a set of rules for encoding documents in machine-readable form. XML is a popular format for sharing data on the internet. Websites that frequently update their content, such as news sites or blogs, often provide an XML feed so that external programs can keep abreast of content changes. Uploading and parsing XML data is a common task for network-connected apps. This lesson explains how to parse XML documents and use their data.

▼ Choose a Parser

✓ Analyze the Feed

✓ Instantiate the Parser

✓ Read the Feed

✓ Parse XML

✓ Skip Tags You Don't Care About

✓ Consume XML Data

[Next class: Transferring Data Without Draining the Battery](#) >

Get news & tips



[Blog](#) [Support](#)



Except as noted, this content is licensed under Creative Commons Attribution 2.5. For details and restrictions, see the [Content License](#).

[About Android](#) | [Auto](#) | [TV](#) | [Wear](#) | [Legal](#)

English



