



WidSets is a mobile runtime technology provided by Nokia. The technology is based on Java MIDP 2.0. Therefore this runtime can be run on any MIDP 2.0 mobile compliant device. From widsets.com, users can create their own widgets to access any RSS and Atom feeds on the Internet, or simply make their personalized selection based on the existing widgets in the Widget library. Users will then download a small MIDP 2.0 client onto their mobile device. The client application on the mobile device will synchronize with the portal and start downloading information.



[WidSets Technology Landing](#)

Page

at Forum Nokia

We currently have 86 WidSets articles in this Wiki.

Recently edited and most viewed WidSets articles

Recently Edited:

- [How to persist data in a mobile device with widsets](#)
- [Integrating WidSet SDK and API documentation into Ec...](#)
- [WidSets Development Tutorials](#)
- [WidSets for Rookie EP 10 : Key Handling](#)
- [WidSets for Rookie EP 6 : Softkey Menu](#)
- [WidSets for Rookie EP 9 : Timer](#)
- [WidSets for Rookie EP 8 : Canvas](#)
- [WidSets for Rookie EP 7 : Standard UI](#)
- [WidSets for Rookie EP 5 : EditPlus Integration](#)
- [WidSets for Rookie EP 4 : Fasten WidSets Development](#)

[More...](#)

Most Viewed:

- [Porting from MIDP to WidSets Scripting Language](#)
- [HTTP authentication](#)
- [Widget examples](#)
- [Example HyperText](#)
- [Integrating WidSet SDK and API documentation into Eclipse](#)
- [WidSets for Intermediate EP 1 : HTTP Request](#)
- [Example Multiple Choice](#)
- [WidClock](#)
- [HTTP service](#)
- [Webfeed service](#)

[More...](#)

WidSets documentation created by Nokia

These articles by Nokia experts cover areas ranging from development basics and simple examples to advanced content fetching techniques and full service adoption. The articles have been locked and use the WidSets/Forum Nokia header. However, you are welcome to contribute to the documentation by writing your own articles. You can also post your notes on the Comment pages.

Introduction to WidSets

[Quick Start to WidSets development](#)

[Introduction to developing WidSets widgets](#)

[Understanding WidSets](#)

SDK and code examples

[WidSets SDK](#)

[Configuring an editor for syntax highlighting](#)

[Example Camera](#)

Content fetching technology

[Getting content with Services](#)

[Available content fetching services](#)

[Syndication service](#)

Category:WidSets

[Frequently Asked Questions](#)

[New Features](#)

Development process

[Developing your first WidSets widget](#)

[Mobile developing and design guidelines](#)

[Widget writing guidelines](#)

[Porting from MIDP to WidSets](#)

[Scripting Language](#)

[Publishing your own widgets](#)

Example application

[File:Flagselector.zip](#)

Coding

[WidSets Scripting Language](#)

[Widget files](#)

[Widget Configuration 2.1](#)

[Stylesheet](#)

[WidSets Client](#)

[Example CV](#)

[Example Http Service](#)

[Example HyperText](#)

[Example Image Service](#)

[Example Localization](#)

[Example Multiple Choice](#)

[Example Sound Player](#)

[Example Syndication Service](#)

[Example Xml Filter](#)

Widget examples

[WidClock](#)

[Memory Game](#)

[Filter test](#)

[Hello World](#)

[UITest](#)

Example template widgets

[Syndication widgets](#)

[PicViewer widgets](#)

[Webfeed service](#)

[Image service](#)

[HTTP service](#)

[HTTP service V2](#)

[Fetcher details](#)

[Feed formats](#)

[HTTP authentication](#)

[Advanced filters](#)

[Filter expressions reference](#)

Adapting the WidSets technology

[Integrating WidSets with Web Sites](#)

[External linking](#)

[Token authentication](#)

WidSets API documentation

[WidSets API docs](#)