

Table of Contents

Implementing Channel Type component 2

[Programmers Reference](#), [IChannelType Interface](#)

Implementing Channel Type component

The next step after writing the channel-specific Sources and Sinks is to write a class that implements the IChannelType interface. The implementation of the following methods must be provided:

- [getChannelSettingsEditor \(\)](#)
- [getDefaultChannelSettings \(\)](#)
- [getExternalName \(\)](#)
- [getInputSourceClassName \(\)](#)
- [getIntelligenceTypeApplicability \(\)](#)
- [getMessageValues \(\)](#)
- [getName \(\) / IChannel](#)
- [getOutputSinkClassName \(\)](#)
- [getSinkSettings \(\)](#)
- [getSourceSettings \(\)](#)
- [multiUser \(\)](#)
- [supportsServiceDiscovery \(\)](#)

From:
<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:
<http://www.awareim.com/dokuwiki/docs/3500/0400/0420>

Last update: **2023/05/03 01:26**

