

Purpose Of This Document

We would like to thank you for agreeing to be interviewed for one of our podcasts. In preparation of your appearance on one of our shows, we would like to share this document with you as it provides answers to some of the frequent questions guests ask about being interviewed for one of the RJJ produced podcasts. Hopefully, this document will provide answers to any questions that you have and provide a little insight into the process of being interviewed for the show.

If you still have questions, please feel free to contact us and ask directly. We will likely ask for permission to include a version of your questions in the next version of this document.

Our thanks go out to Love Sudo Nimh for helping with the formatting and general language used in this document.

Generic Questions

Do I Need Any Specific Equipment?

You will need:

- a microphone
- a pair of headphones, earphones, or a form of audio monitor
- a PC, laptop, or similar
- a web browser

We usually conduct interviews using the SquadCast software-as-a-service platform. We have found this to be more stable than using other VoIP methods (i.e. Skype), as SquadCast records locally and streams to the cloud. It also keeps each vocal track separately, that way our editing team can tweak each audio track (i.e. remove any background noise) from one track without affecting the others. It also has no software dependencies other than a modern web browser = please check their [How to be a Guest](#) page for more details.

One thing to note about SquadCast is that the default UI includes a map with a vague geo-location of all participants. This can be disabled on a per-guest basis by blocking the geo-location services API when it is requested, this will not affect the quality of the recording. However, according to their support channels, using a VPN may cause issues with the recording. If this is likely to cause an issue, we can arrange another way of performing the interview.

SquadCast will also ask for video permissions. Video footage will not be used for the recording, as such it is recommended to not share video. Doing so will require more bandwidth, and could potentially affect the recording.

Having headphones, earphones or some other form of audio monitor will ensure that there is no audio feedback from a combination of the speakers that your computer uses and the microphone that you are using.

How Will You Arrange The Interview?

Typically, We will arrange the interview date and time via email.

We tend to favour finding a date and time which is convenient for the person(s) we are interviewing. As such, it may take a few rounds of emailing in order to pick the most convenient time.

Once the date and time have been confirmed, We will arrange a SquadCast recording session and send a notification to each person who will be interviewed. The notification from SquadCast will be in the form of an email, and will contain a link directly to the recording session.

We will also send over a podcast planning document. This document will contain a link to the SquadCast recording session, a link to this document, and a summary of the questions, topics, and points that we are aiming to cover in the session. Please see the Podcast Planning Document section for more details.

How Long Will The Interview Last?

We usually ask that guests block out 90-120 minutes of their schedule for the interview, however most interviews will take less than 90 minutes.

The reason that we ask guests to block out that much time is to ensure that we have time for a sound check and a light chat at the beginning of the session, along with a conversation about when we are planning to release the episode at the end of the session.

The entire session should take no longer than around 50 minutes of your time, and the recorded portion of that should be around 40-45 minutes long.

You are free to take as much time as you may need in order to answer a question. Similarly, if you find that you would like to “start over” with your answer to a question, you need only ask.

Will I Receive a Copy Of The Interview Before It Goes Live?

We will contact you once editing is completed and will offer a pre-live version of the episode. This is so that you can go through it and let us know of any further edits you would like me to make (i.e. remove the long “um” at 39 minutes).

As our release schedule is rather agile in its nature, We would need notes back from you as soon as possible. The lead time in releasing to the public RSS feeds is usually a few days but can be up to a week, as such we will need at least a few days notice for any requested edits.

Podcast Planning Document

In advance of the recording session, we will send over a document which will outline the episode we wish to record with you. This document will contain:

- A link to the SquadCast recording session
- A link to this document
- A collection of questions, topics, and points that we would like to discuss
- A request for a profile (if required)

This document is collaborative in nature and we ask you to feel free to edit the list of questions, topics, and points, along with anything else in the document ahead of recording. We will use this document whilst recording the episode, as an aid to memory.

Show Specific Questions

For show specific questions, please see the following list:

- The .NET Core Podcast FAQ
- The Waffling Taylors Podcast FAQ

The .NET Core Podcast Interview FAQs

Will I Need To Prepare a Bio?

We appreciate that summarising one’s self can be quite daunting. However, We will prepare a basic one for you, based on my research of your online projects or the topic that we will discuss. The version that We supply is entirely changeable. You can either supply a completely different bio, supply amendments (which We will happily make), or approve the version that We have written.

Examples of past bios include:

In this episode of The .NET Core Podcast, we talk with Jamie Taylor about some of the podcasts that he creates. The list of podcasts that Jamie works on includes The .NET Core Podcast, The Waffling Taylors, Tabs and Spaces. He describes himself as a Father, Podcaster, Developer, and life-long learner. He can be contacted on twitter [[@podcasterJay](https://twitter.com/podcasterJay)](<https://podcasterJay>) and invites you to check out his about.me page.

The above is an example of a bio that We had written, but which was accepted as-is by the interviewee (in this case Jamie Taylor).

What Kinds Of Questions Will Be Asked?

We see you as an expert in the field that we are discussing with you, as such will be asking you questions about your chosen field and how it relates to either:

- .NET Core
- ASP.NET Core
- EF Core
- SignalR
- etc.

(please forgive the impersonal nature of the previous sentence)

As such, we will often “play dumb” with the specific subject matter or try to relate it to a metaphor or some other technology. In this respect, we are attempting to represent the audience, who may or may not have heard of the technology or field that you are representing.

We will send over a podcast episode planning document, which will contain a number of questions and topics for the recording. An example set of questions would be:

- Could you please introduce yourself to the listeners?
- Would you mind talking a little about the book that you have written on ASP.NET Core?
- Your blog posts seem to be both incredibly useful and very specific. Are they based on specific issues that you have faced in your everyday development?
- I was wondering if we could talk a little about the ASP NET Core middleware pipeline?
 - how is it different to the way that ASP NET handles requests?
 - how extensible is it? Can listeners create their own middleware classes?

The actual interview will be more free form than just the questions that we send over, they might form the basis of the conversation or they may not even be used. They are also subject to interviewee approval, as such you can choose that we discuss a different branch of the topic, or not cover any of the questions at all.

The wAffling Taylors Podcast Interview FAQs