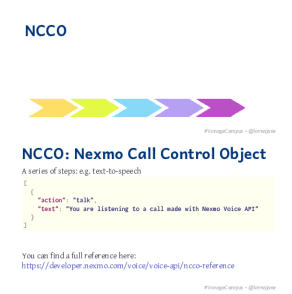


A bit of talking, then three exercises for you to try. Use the time well, we're here to help and we'd love to show you around!

First up: the abbreviation you're going to hear the most today!



NCCOs describe the flow of the call. They are a series of steps described in JSON

NCCOs can contain multiple objects in the array, they are done in order and then the call ends when there are no more

DEMO: Open the NCCO reference page from developer.nexmo.com to encourage people (list of examples on next slide, don't list here)

NCCO: Nexmo Call Control Object

Elements in an NCCO may include:

- text-to-speech
- playing audio (optionally looping)
- recording a call
- accepting DTMF input
- transferring a call (to a conversation, or a new NCCO)
- ... and much more

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Emphasise that these are really important at every stage of voice call applications!

Recordings: start with NCCO, webhook on completion with download link. This is in one of today's stretch goals

Audio should be hosted on a public URL, such as S3

DTMF you ask for input, and give the URL to send a webhook to with digits in. That URL (synchronously) returns a new NCCO in response to the given data.

Call vs Conferences is the next slide

Calls vs Conferences

There are two types of conversation that you might use:

A "call" is a temporary conversation that only exists for as long as the call is taking place

A "conference" is a conversation with a name, that additional callers can be added to. This type of conversation persists and can be reused.

"action": "conversation",
"name": "newmo-conference-standard",
"record": "true"
}

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Today's examples only use calls

Use a Conference when you need to know which conversation to have new users join, e.g. conference call or an outgoing call to connect to an existing call when it is answered

Nexmo Voice API



Nexmo Voice API

Make an API call to:

- \cdot make an outgoing call (our first hands-on exercise today)
- · hang up a call
- transfer a call
- · interact with an in-progress call
- · get information about current and past calls

Make the distinction between the NCCO (supplied when the call started/answered) and the API which operates on the in-progress call and can change things even during the course of an NCCO.

The Voice API

The Voice API is an HTTP API so you can access it in many different ways:

- · Explore the API with Postman or your favorite HTTP client
- Use request(s) or which ever library you prefer in your application
- Try one of our Server SDKS: https://developer.nexmo.com/tools (recommended)

You will findlots of code examples and the API reference on https://developer.nexmo.com

Really recommend our server SDKs, they make things easier. Available for Java, .NET, Python, NodeJS, PHP, Ruby and Golang.

Code samples on Nexmo Developer have cURL as well so if you're not using a lib, check those

For exploring the APIs, grab the OpenAPI spec and import into Postman. DEMO but no API calls (you need a JWT). Video of this also available

NCCO + API = Many Good Things



Combining the NCCOs to control program flow and the API calls to react to events allows us to create interesting fully-featured applications.

Some things can be done with either technique, but some things need one or the other! Expect to need both.

Voice API Examples

- - · In coming call, serve NCCO to answer it
 - · Prompt user for DTMF input
 - · DTMF input arrives as a webhook, return a new NCCO
- - Incoming call, serve NCCO to answer it
 - · Put user into conference
 - API call to place outgoing call to other user, with NCCO to join same

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IVR = Interactive Voice Response

Use the proxy to allow customers to connect with staff (for example) without revealing actual numbers

Next: more detail on webhooks

Voice Webhooks

- · Webhooks are events over HTTP
- · Nexmo sends information about events and changes in call state as
- they happen
- · These events are webhooks: incoming HTTP requests
- · Your application needs to be able to receive requests and respond

The URL is set up in advance, as part of the application configuration

Think of it as a load of pings and beeps to let you know things are happening:)

As well as making API calls, handling webhooks needs your application to receive incoming requests. We'll talk about how to do that on dev platforms in two slides' time

Must ack the webhook, in a specific timeframe. Nexmo will retry if not

Set your URLs through the dashboard or via CLI when you create your application configuration and register a phone number to it

Voice Webhooks

Webhooks can be expected:

- · When the call is answered, an HTTP request to the answer_url
- When events such as "ringing", "answered", "completed" occur, HTTP requests to the ${\tt event_ur1}$
- · Keypad digits from an input action are sent to the specified URL
- When a recording is completed, an HTTP request to the recording_url
- · When a notify action in an NCCO is processed

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Answer webhook when someone calls your Nexmo number. Nexmo servers hit your URL and you return an NCCO.

Events show up at the event_url. This is great for knowing what is going on - errors go there too!

DTMF input results in a webhook with a dtmf field, you return an NCCO

When recording is ready, webhook to recording_url has a link to the file to download

notify is an NCCO action that sends a webhook to a URL. The NCCO continues afterwards, useful for progress indicators - or you can return an NCCO

There are some tricks to working with webhooks locally: I'd like to share some tips

Webhooks on Dev Platforms

https://ngrok.com/ - secure tunnel to your dev platform

Use this tool to:

- webhook into code running locally
- · inspect the request and response of the webhook
- · replay requests and see the responses

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Proprietary tool with a free tier

Get a paid account to get a static URL so you don't have to update your webhook configs so often!

You could also push to cloud

Ngrok for Testing Webhooks

Start the tunnel on your laptop: receive a public URL



We have a blog post about this: https://www.nexmo.com/blog/2017/07/04/local-development-nexmo-ngrok-tunnel-dr

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The Answer Webhook

When someone calls your Nexmo number, you get a webhook like this:

```
{
    "from": "442079460000",
    "to": "447700900000",
    "uuid": "aaaaaaaa-bbbb-cccc-dddd-0123456789ab",
    "conversation_uuid": "CON-aaaaaaaa-bbbb-cccc-dddd-0123456789ab"
}
```

Your code must return a valid NCCO

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Compare with when we do an outgoing call, we can either specify an answer_url and serve an NCCO, or provide the NCCO when making the call

The Event Webhook

Many different events can produce webhooks to the event_url:

- Changes in call state e.g. "ringing"/"answered"
- record and input actions can specify a URL, which may be the same as the event URL
- Errors will also be sent to the ${\tt event_url}$

Detailedreference: https://developer.nexmo.com/voice/voice-api/webhook-reference#event-webhook

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Voice Events Logger

A tool you can use to direct your event_ur1 to, it just acknowledges the webhook and displays what arrived.

 $https://github.com/N\,exmo/v\,oice-event-logger\,-\,it\,\,can\,b\,e\,run\,\,locally\,\,or\,\,deployed\,\,to\,H\,er\,oku$

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A very basic debugging tool to get you started. In a real application you would want to handle the events yourself.

Further Reading

- · Exercises at https://voice-workshop.nexmodev.com/
- Developer portal https://developer.nexmo.com
- Tutorials for Voice API
- https://developer.nexmo.com/voice/voice-api/use-cases/
- Our blog https://nexmo.com/blog
- Tell us what you think! @NexmoDev on twitter

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The exercises are the rest of the session. Please use the time! Ask us anything!
Any tech stack will do