



SAP Developer News



PUBLIC

Podcast SAP Developer News – Transcription August 7th, 2025



[Intro] This is the SAP Developer News for August the 7th, 2025.

[Amar] Hello, SAP developers. The August Developer Challenge now live and available in SAP developers' community. In this month, we are diving into SAP Fiori element with flexible programming model. If you ever wanted to go beyond the standard template and tailor your app's behavior with powerful custom logic, this challenge is for you. You will get hands-on experience with flexible programming model, learn how to use extensions point, building block and controller extensions to enhance your Fiori element application. I highly recommend checking it out. The blog post with all the details about the challenge is linked below in the video description. As always, all the participants who will complete this challenge will earn the SAP Community patch. I hope you'll like it. Bye-bye.

[Tom] Hi dear, I got the demojam trophy for the winner of the Demojam at SAP TechEd Berlin this year. Thats right, demojam is back again this year and the team with the best demo will be voted on by the audience and get this fabulous price. So ,I hope everyone is looking forward to a great show this year, there are teams hard at work building on their demos as we speak. And whether you're in person Berlin or joining us online for the virtual event, you'll be able to tune in and see all the excitement of Demo Jam. So just one more reason to be looking forward to TechEd again this year.

[Witalij] Do you remember my announcement in last week's SAP Developer News about using Python in SAP Business Application Studio? Of course you do, right? This week, I've shared two new blog posts expanding on that topic. The first explores how to use Jupyter Notebooks with SAP Business Application Studio, and the second explains how to set up Conda Forge instead of the default Python virtual environment. These resources should be particularly helpful if you are working on machine learning or AI projects in bus. But what if you want to do something similar in SAP Business Data Cloud? Then you'll want to check out how Jupyter Notebooks work in SAP Databricks. Our Regional Center of Excellence team has you covered. They've published a step-by-step walkthrough for training a time-series forecasting model in SAP Business Data Cloud. What's best? You can do this in basic trial for free. Want to explore SAP Databricks more deeply? Product Management has released a two-part blog series focused specifically on that, packed with technical insights. Oh, and before I forget, recordings from the recent BDC Architecture series, including sessions on SAP Databricks, have just gone live this week. You'll find all the links in the description below.

[Daniel] Devtoberfest is right around the corner, and I hope you've seen our posts on social media. I just wanted to let you know that in addition to the dozens and dozens of learning sessions by the best presenters and the smartest developers, we'll also have a few fun treats. We'll, of course, have Petttoberfest this year with a little bit of Gen AI twist. We'll also have coding challenges, and, of course, we will bring back the SAP cryptic crossword. Now, for you newbies, cryptics are exciting to solve, also exciting to create, and I'll just give you an idea of how they work. It's like getting a crossword puzzle with clues. But unlike a regular crossword, every clue is divided into two. Half of it is a definition like any other crossword. But the other half is a play on words or something that indicates how the word is constructed. And it's your job to figure out where to break up the clue. So, for example, hybris a clue, command to round up horrific lice. Sounds a little bit weird, no? But if you look at it, you can see that you can divide it into two. Command to round up, which is a definition. Any ideas what that could be? And the second part, horrific lice. Horrific indicates it's an anagram of lice. You can rearrange the letters in lice to spell seal, a JavaScript method to round up a number. Pretty cool, no? we'll also have a scavenger hunt that will take you throughout the

community throughout our youtube channel github even the help portal and you'll search for clues to the answer to the scavenger hunt and then you'll earn hundreds perhaps thousands of points towards our devtoberfest grand prize more details to come as we approach devtoberfest which starts september 29th.

.