

Continue





































Topic Replies Views Activity Ask questions related to building, improving, or fixing your scenarios Hey Makers :wave: This category is for more advanced questions related to building, improving, and troubleshooting complex scenarios. Before posting, we do ask that you search the community to see if your question ha... 1 1691 July 15, 2024

Organization Deleted by Mistake 1 2 December 1, 2025 Having trouble finding drop down boxes 1 3 December 1, 2025 Missing data in Make: fields visible in the trigger output aren't showing up for mapping in later modules 1 2 December 1, 2025 How do I stop my repeatless scenario from continuously repeating? 19 98 December 1, 2025 Strange behaviour of Google Sheets' Add a Row Module when Cloned 1 2 December 1, 2025 Bundle not appearing to be chosen as dynamic fields 1 2 December 1, 2025 Make not properly handling Pinterest multi image pins 3 16 December 1, 2025 Recording a Payment to an Invoice in Wild Apricot 10 31 December 1, 2025 Tracking Category Options not visible in Line Items Structure 3 13 December 1, 2025 How can I "sleep" a scenario until 7:30am (not just seconds delay)? Pro plan, only seeing seconds 3 14 December 1, 2025 Map array searching using RegEx 18 54 December 1, 2025 WhatsApp Business Cloud Watch Events not getting anything 3 6 December 1, 2025 Make.com purchase plan 4 11 December 1, 2025 Help needed: Automating Facebook Lead Ads → Vendasta CRM → Email alert → WhatsApp message 1 6 December 1, 2025 How to automatically generate images using the same brand guidelines? 2 10 December 1, 2025 Best Bulk email Service Provider 1 8 December 1, 2025 Having problem with Canva API integration - Missing scopes: [design:meta:read] 1 7 December 1, 2025 Make is swapping the day and month when parsing dates 3 19 December 1, 2025 Where, how and what do i need to deposit for the Make.com / Voiceflow Community Challenge? 11 59 December 1, 2025 "Verify Token" field missing in Webhook module (Meta / WhatsApp Business API integration) 0 8 December 1, 2025 Connection to AirTable failed 3 34 December 1, 2025 Why are these formulas using so many operations? 1 9 December 1, 2025 Mapping into salesforce not working 5 28 December 1, 2025 Body failed validation on webhook 4 20 December 1, 2025 Webhooks stuck, not working, please help, 2 19 December 1, 2025 Frequent Tally.so Reauthorization Required in Make.com 9 103 December 1, 2025 Remove reminder from Google Calendar entry 1 12 December 1, 2025 Having trouble finding the correct Parameters to send a text via Twilio Module (create a message) 3 17 December 1, 2025 Where is the error/ 1 12 December 1, 2025 sometimes, automation doesn't go the way you planned and takes a wrong turn when this happens, {{product name}} gives you a warning or an error based on the situation you can also assume another point of view on errors and warnings they protect your {{scenario singular lowercase}} by preventing the processing of unexpected data, and therefore saving operations usage errors in {{product name}} errors notify you that your make encountered an unexpected event that is not handled by an docid 7 hehdtuu2xyys8 qurub because of the situation, you should check the {{scenario singular lowercase}} a module outputs an error when the module receives incorrect data from the previous modules or the module app when you open your {{scenario singular lowercase}} in the {{scenario singular lowercase}} editor, {{product name}} highlights the module that outputs the error with the "caution" sign when a module outputs an error, {{product name}} stops the current {{scenario singular lowercase}} run and starts the docid\m3kmlk18455cs zz13ytb the rollback phase reverts changes if possible and puts back the docid\pdopibceckcbomppkplyn to the time before the {{scenario singular lowercase}} run when there are docid 7 hehdtuu2xyys8 qurub {{scenario singular lowercase}} runs that end with an error, {{product name}} disables further scheduling of the {{scenario singular lowercase}} disabling the {{scenario singular lowercase}} allows you to check the error and prevents consuming operations on {{scenario singular lowercase}} runs that finish with an error the most common situations when a module outputs an error include mapping a value to a required field in a module when the value is sometimes empty and causes missing required data when you exhaust your resources in the third party app for example, when you can't store more data in the app when the app is unavailable for example, when the app is down for maintenance when there is a change to your authentication or authorization in the app and you don't update your connection for example, when your api key expires or when you change teams and lose access to some of the app features the best way to deal with errors in your {{scenario singular lowercase}} is to use an error handler an error handler connects to a module with the error handling route when the module outputs an error, the error handling route activates and runs the error handler when all errors are handled, {{product name}} keeps scheduling {{scenario singular lowercase}} keeps scheduling {{scenario singular lowercase}} keeps scheduling {{scenario singular lowercase}} for more information, check the docid 7 hehdtuu2xyys8 qurub or pages about docid\ n4w0yaeop7a ad4fw ebp, docid 3sxxd1q5e os35cbklklwk or specific docid\ xua7dqhylvanp6ilramp error notifications when an error happens and the error is not handled by any error handler, {{product name}} sends you an email notification {{product name}} also sends out a notification when your {{scenario singular lowercase}} gets disabled because of repeated errors you can learn more about {{product name}} email notifications and their settings docid\ w6mie5w1v2tvtbomgxp s warnings in make warnings alert you that there was an issue during the {{scenario singular lowercase}} run, but not as serious as an error also, {{scenario plural lowercase}} can have the warning status when there were errors handled with your error handling when a module in a {{scenario singular lowercase}} returns a warning, your {{scenario singular lowercase}} keeps running and stays enabled but it's a good idea to check the docid 9z2xnh ly62cfahjfhj5 for the cause of the warning the situations when you get a warning include when a module outputs an error, but you have enabled the docid\ evar6qloww4yyunevy 00 in the {{scenario singular lowercase}} settings when you use up all of the capacity of a data store in your {{scenario singular lowercase}} when the duration of the {{scenario singular lowercase}} run exceeds the time limit for your subscription learn more about warnings docid\ yey8xpletu9euqurgxgig Kickstart your learning journey with our Make Academy! Today we'd like to share a summary of all the available courses. Enroll now, and learn the essential skills to learn automation at your own pace! Click for basic information about the Make Academy Every certification contains various courses and units. Each certification aims to upskill Makers with some of the fundamentals of Make. Make Foundation sets the groundwork for how to build your first scenario. Make Basics largely focuses on data manipulation. Make Intermediate dives deeper into using Iterators, Aggregators, and Webhooks. A unit usually takes 5-15 minutes to complete, but the duration is longer for advanced courses. To earn a badge for the course, you need to complete all of the units and a short assessment to test your knowledge. Badges represent achievements and are valued by employers, so once you earn them feel free to share them with friends and colleagues on social media. Let's start with the Foundation level, offering beginners the perfect starting point on their learning journey. 1. Course - Setting up my first scenario Scenario UI Renaming, saving, and organizing scenarios What is an app/module? Configure a module Connecting modules Introduction to Mapping 2. Course - Expanding my first scenario Adding a Router Adding a Filter More options with Filters Overview of scheduling Run once 3. Course - Introduction to Operations Introduction to operations and operations counting Check runs of scheduled scenarios Subscriptions 4. Course - Introduction to Make UI My Organization Org/User settings Team dashboard and roles Templates Make Basics Now, let's move on to Make Basics to start deepening your knowledge. 1. Course - Modules, scheduling and bundles Blueprints Different types of modules - search Different types of modules - action Introduction to triggered Scheduling your scenario Introduction to bundles 2. Course - An introduction to data types and data structures A brief introduction to Data Types How to map Data Items An introduction to Collections and Arrays 3. Course - Transforming data using functions Introduction functions Transforming Data - Text functions Transforming Data - average () Transforming Data - formatNumber 4. Course - An introduction to aggregators Introducing Aggregators Numeric Aggregators in action Text Aggregators in action Make Intermediate Make Intermediate starts to introduce some of the more powerful tools and concepts, and explores the following. 1. Course - Introduction to Iterators and Array aggregators Importing JSON into a new scenario Iterating an array into bundles Aggregating an array from bundles Iterator and Aggregator use cases 2. Course - Using get () and map () functions The get () function The map () function The get (map ()) use case 3. Course - Introduction to HTTP Introduction to HTTP HTTP GET HTTP POST HTTP to webhook 4. Course - Webhooks What are webhooks? Webhook concepts - URL query string Defining and redefining webhook data structure Webhook scheduling and webhook queue 5. Course - Error handling Errors Overview Error handling directives - Ignore, Rollback, and Commit Retrying automatically - the Break directive Error handling using routers and filters 6. Course - Intermediate Functions Transforming date and time using functions Conditional functions String and array conversion functions part 1 String and array conversion functions part 2 Make Advanced Make Advanced focuses on more complex and advanced skills. You can enroll into: 1. Course - Data stores and data structures Data structures Data stores Data stores use case 1 Data stores use case 2 2. Course - API calls with HTTP modules API and Endpoints Header and body Multipart/form-data OAuth 2.0 Make API 3. Course - Pagination - retrieving all data from APIs What is Pagination? Pagination - total number of items known Pagination - total number of items unknown Pagination - Offset Practice Pagination 4. Course - Working with Regular Expressions for text processing Text Parser Regular expressions Extract information using regular expressions Validate information using regular expressions 5. Course - Advanced Webhooks Processing data with webhooks Webhooks, rollback and error handling Protecting webhooks - part 1 - theory Protecting webhooks - part 2 - practice Webhook response Automation to AI Agents: Foundation Automation to AI Agents: Foundation learning path is the ultimate guide to use AI in Make. 1. Course - AI Fundamentals 2. Course - Mastering LLMs What are LLMs? Interacting with LLMs Limitations and risks of LLMs 3. Using AI in Make Get started with AI Make AI toolkit and content extractor Build your scenarios using AI 4. AI Agents What are AI agents? How do AI Agents work? 5. AI, AI agents and automation AI, AI agents and automation 6. AI Agents in Make Make AI agent Build an AI agent with Make Automation to AI Agents: Advanced Automation to AI Agents: Advanced learning path which is currently in development. 1. MCP What is MCP Make MCP client Make MCP server FYI: We're going to consistently update this list and add links to new courses that our talented and enthusiastic Academy team produces! 33 Likes Hi I'm following your cursus. I'm now learning Unit 2 - Error handling directives - Ignore, Rollback and Commit. I follow step by step your explanation, but I can notice that "Ignore module" doesn't deliver the right answer. How can you explain ? I tried on Brave and on Firefox. The same result. So It's impossible to continue to learn with such a bug. What can I do please ? Thanks a lot 4 Likes What is the error from the HTTP module? For issues with the Make Academy like this, directly contacting support can often lead to a faster resolution. They have access to your specific account details, scenario and scenario logs, server-side logs, and internal tools and resources, which allows them to investigate further. You can open a new ticket here, or if you are unable to login for some reason, you can create another new free account to access the ticketing system (which is only available to logged-in users). If you manage to get your issue resolved with support, we'd still love to hear about it! Sharing your solution on the forum can help others facing similar problems. 3 Likes Thanks for sharing. I have been using make since the last two months and Make takes care of many of my tasks and social media posts. 3 Likes Hello, I have completed both Foundation and Basics, but only the Foundation badge has appeared in my Credly account. When I completed Basics it said that the badge would be emailed to Credly but it has not appeared. Is this a known fault? Thanks. 2 Likes Hey Ben Paul here from the Academy team - will reach out directly regarding your query. 4 Likes I completed this foundation level but not getting this types of 5 badges in this .how I get this..? 1 Like I can see that you have received your badges for Foundation, Basics and Intermediate. Note that in total, we now only issue 4 badges: Foundation, Basics, Intermediate, Advanced as per Make - Credly For the AI course, we do not issue a badge at this time. Please feel free to reach out via the helpdesk if you have any other queries regarding badges, thank you! Kind Regards Paul 1 Like Hi Sir, I hope you're doing well! I'm Jayesh, a 2nd-year Computer Science student deeply passionate about automation and Make. I aspire to work at Make in the future, and I would love to learn from your insights. Could you kindly guide me on what skills or knowledge would be beneficial for this? Also, I'm curious about Make's work culture, the recruitment process, and internship opportunities. I'd truly appreciate any advice or suggestions you can share. Looking forward to your response. Thank you so much for your time and help! Best regards, Jayesh Makhar Hey i have finished the courses for make Foundation, Basic, Intermediate and Advanced. However i still feel like im not that good in solving an issue myself using make.com. Any place i can find easy tasks that i can complete which continues to get harder? Welcome to the Make community! Leon.Ariens: Any place i can find easy tasks that i can complete which continues to get harder? Check out the Make Partner Training Portal for a slightly more difficult course, with two major assessments. You can also help others by finding unanswered questions to answer on this forum! — @samleiw vendy: Pagination - total number of items unknown There is a typo here. @vendy 2 Likes Thank you so much! i dont really like the courses but i just helped the first guy in "finding unanswered questions to answer" and it was really valuable getting some hands on experience so i will definitely continue doing so. I would love it if you could check it out and maybe give me some feedback, if that isnt asking for too much. The post: Help with matching and iterating multiple rows/columns in sheets for cold email system Hey I finished the academy. As an automation agency, would you recommend going through the partner training as well, or is it the same as the academy? If it is not the same, what are the key advantages of learning the partner training courses? Learn how to manage your profile, notifications, and login In this learning path, and dive deeper into the world of data in Make. You'll explore data, data types and data structures, and get hands-on with transforming your data using functions, text and numeric aggregators - powerful tools for organizing and processing data efficiently. This will enable you to: Confidently work with data in Make Transform data based on your need Create custom outputs for your data As an added bonus upon completion of this learning path, you can demonstrate your skills by earning the Make Basics badge. Generate and process data efficiently, while optimizing scheduling Build scenarios using text and numeric aggregators for efficient data processing Identify and process basic data types, connect data across apps, and understand arrays and collections Use built-in functions like text, date, math, and array functions, and integrate them into your scenarios for smarter scenarios Start course Make Academy badges! Celebrate your achievements! You deserve to be rewarded for your hard work.Our badges are designed to recognize your skills and knowledge.Celebration is always better when shared with others. Share your achievements with your friends and colleagues, and inspire them to reach new heights too! Visit Credly If you are an existing or an aspiring Make Service Partner or just a regular curious Make user, you can check our video courses here. In {{product name}}, you can save or copy {{scenario plural lowercase}} as blueprints and share them with other {{product name}} users within or outside your organization, or use and reuse them for your needs a blueprint is a reusable version of a {{scenario singular lowercase}} that includes {{scenario singular}}'s modules module settings mapped values blueprints help to set up automations quickly, without having to start from scratch you can back up your {{scenario plural lowercase}} in case you lose access to or switch to another {{product name}} account export and save a blueprint to reuse a {{scenario singular lowercase}} later share a blueprint with other users, who can then import the file or paste the json and run the {{scenario singular lowercase}} as is or adapt it to their specific needs copy a blueprint and paste it into other scenarios in make, llms, or other relevant platforms while blueprints include {{scenario singular lowercase}}'s modules, settings, and mapped values, users still need to https //help make com/connect an application#gqzwef for their accounts after importing the blueprint export a blueprint you can export a blueprint of the {{scenario singular lowercase}} as a json file to export a blueprint click {{scenario plural}} in the left sidebar choose an existing {{scenario singular lowercase}}, or click + create a new scenario , if you need to create the {{scenario singular lowercase}} first if it's a new {{scenario singular lowercase}}, add modules and https //help make com/module settings if it's an existing scenario, check that all of them are set up correctly in the upper right corner of the scenario builder, click the three dots > export blueprint once exported, the blueprint downloads to your device as a json file the file is typically named after your {{scenario singular lowercase}} for example if your {{scenario singular lowercase}}'s name is "new prospect notification", the file will be called new prospect notification blueprint.json if the {{scenario singular lowercase}} has a default "new scenario" name, make names the file after the modules in the {{scenario singular lowercase}}, e g , integration google forms, google sheets blueprint.json you can now share this file with other make users or keep it for your own future use import a blueprint we recommend creating a new {{scenario singular lowercase}} and importing the blueprint there if you import a blueprint while editing another {{scenario singular lowercase}} that hasn't been saved, all the changes in that {{scenario singular lowercase}} will be lost you can import a blueprint of the {{scenario singular lowercase}} saved in json format to import a blueprint in the upper right corner of the scenario builder, click the three dots > import blueprint click choose file, select the blueprint file in json format, and click save the imported {{scenario singular lowercase}} will appear in the {{scenario singular}} builder you can now configure your own account connections, make any necessary edits to the {{scenario singular lowercase}}, schedule it, and click the save icon the imported blueprint must be below 2 mb in size if the blueprint exceeds the scenario size limit, you'll be unable to save the scenario and will see an error message copy a blueprint to a clipboard you can also copy a {{scenario singular lowercase}} blueprint to the clipboard the blueprint is copied as json text, which can be pasted into other scenarios in make, llms, or other compatible tools to c opy the blueprint to the clipboard, click the three dots > c opy blueprint to clipboard i n the upper right corner of the scenario builder to paste the blueprint into another scenario in make create a new scenario or open an existing one right click anywhere on the scenario canvas click paste a scenario from the blueprint will appear in the scenario builder you can now configure it, make any necessary edits to the {{scenario singular lowercase}}, schedule it, and click the save icon check out the https //academy make com/courses/take/basicsc01/multimedia/41089201 unit 1 blueprints to walk through a use case and see how blueprints work in action

- <https://linhan.xelinhvan.vn/userfiles/file/77395567893.pdf>
- pigenabi
- juwiyogo
- dehiwiri
- hiruvopivo
- hufudi
- sensory processing goals occupational therapy
- vexo
- bergherbos tweede wereldoorlog