

Power Automate:

Low-code Cloud Flows by a Pro-code Dev

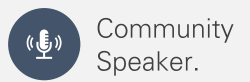
Charles Lakes II MCT



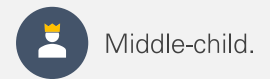


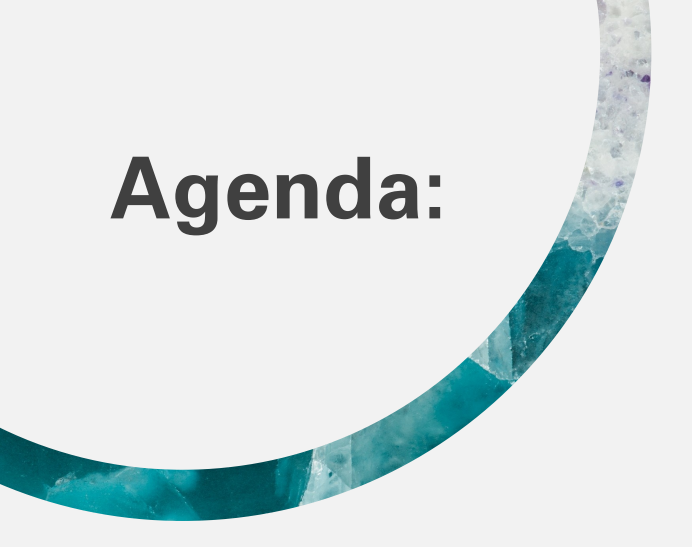








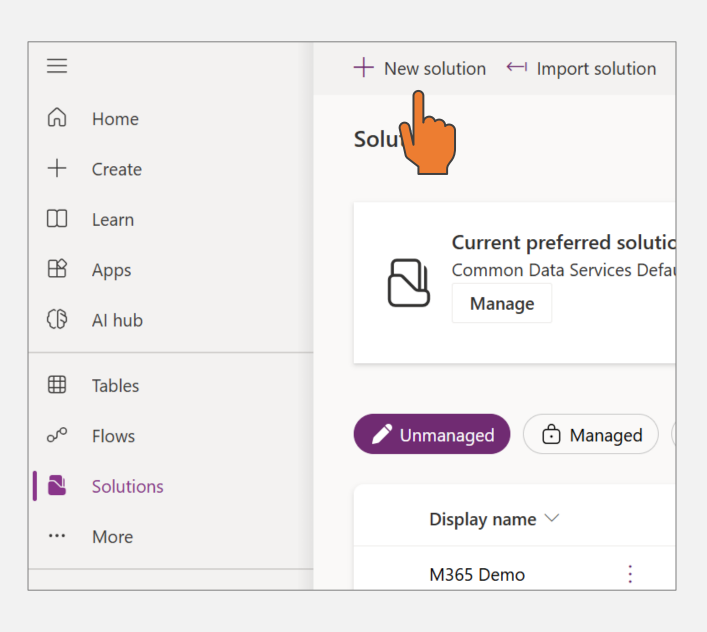




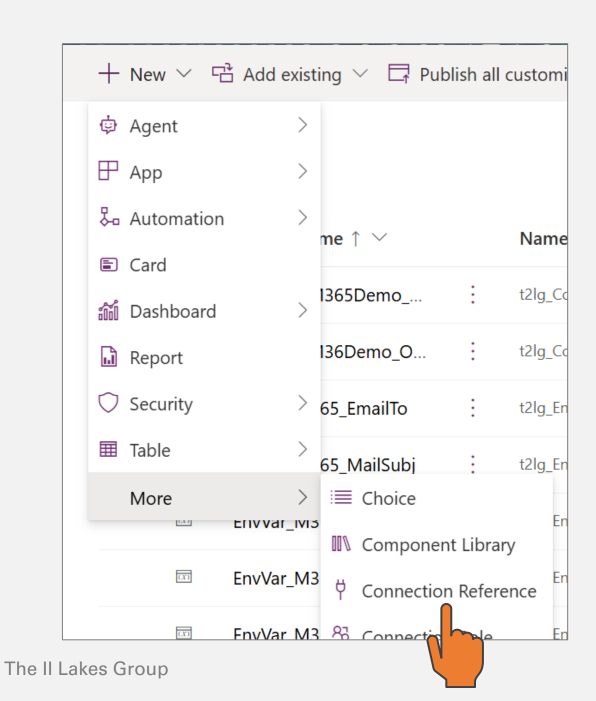


- Solutions
- Connection References
- Environment Variables
- Child Flows
- HTTP Requests
- Scope Controls
- Compose Actions
- Error Handling



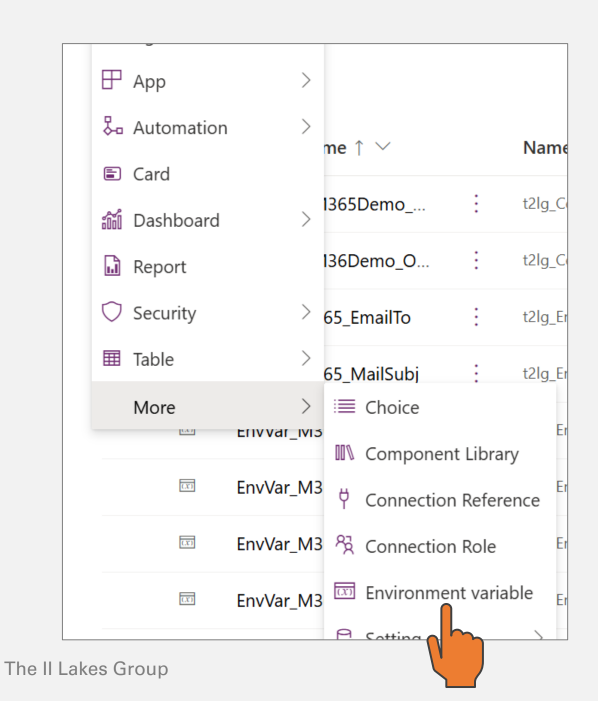


- ✓ Solutions
- Connection References
- Environment Variables
- Child Flows
- HTTP Requests
- Scope Controls
- Compose Actions
- Error Handling





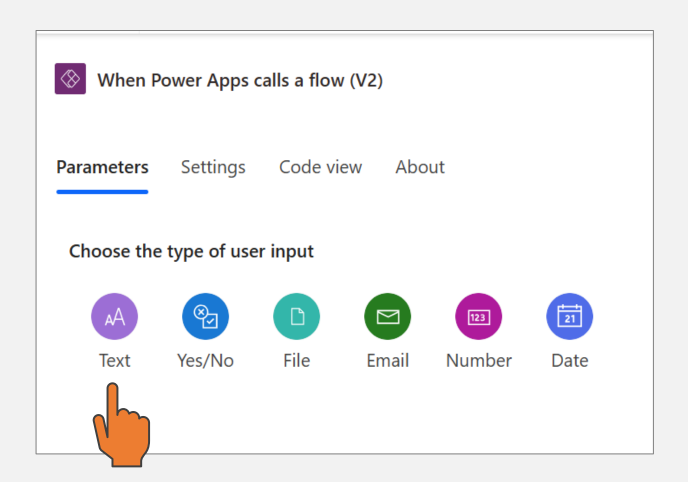
- ✓ Solutions
- ✓ Connection References
- Environment Variables
- Child Flows
- HTTP Requests
- Scope Controls
- Compose Actions
- Error Handling



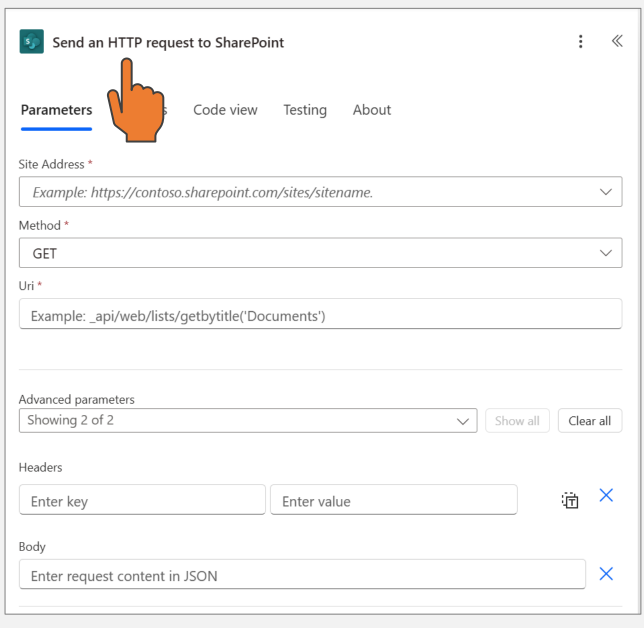


- ✓ Solutions
- ✓ Connection References
- ☑ Environment Variables
- Child Flows
- HTTP Requests
- Scope Controls
- Compose Actions
- Error Handling





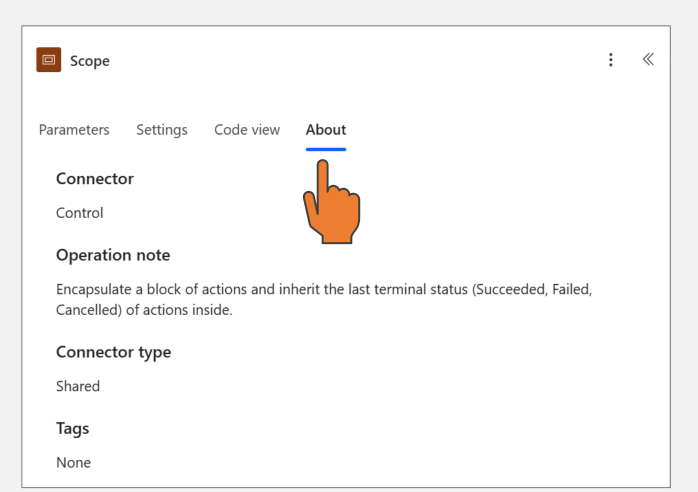
- ✓ Solutions
- ✓ Connection References
- ☑ Environment Variables
- Child Flows
- HTTP Requests
- Scope Controls
- Compose Actions
- Error Handling





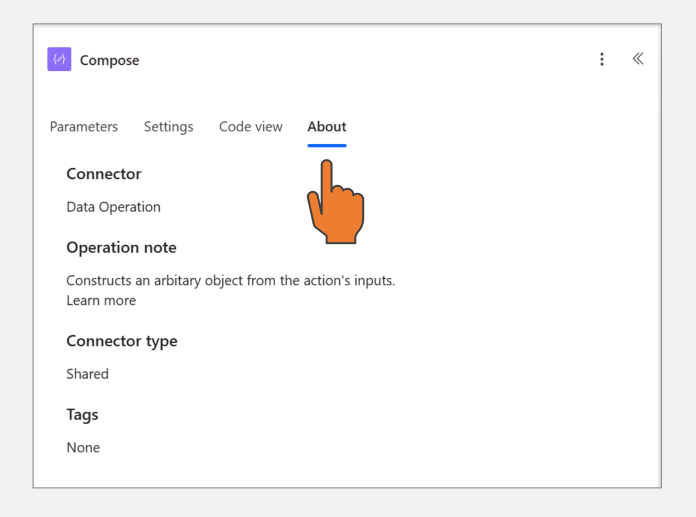
- ✓ Solutions
- ✓ Connection References
- Environment Variables
- Child Flows
- ✓ HTTP Requests
- Scope Controls
- Compose Actions
- Error Handling





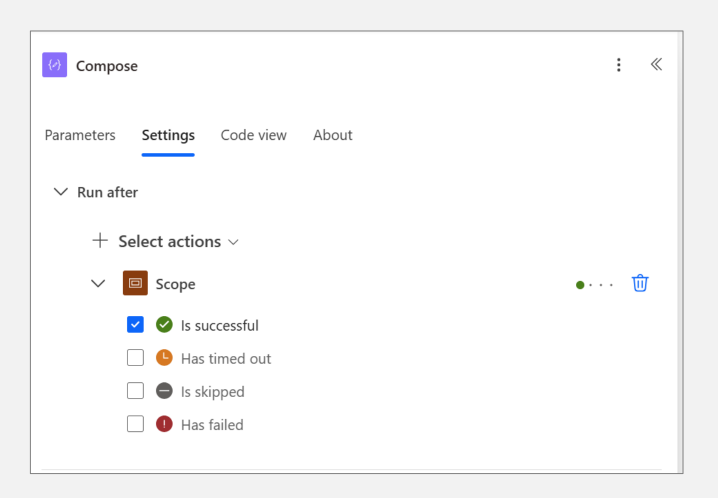
- ✓ Solutions
- ✓ Connection References
- ☑ Environment Variables
- ✓ Child Flows
- ✓ HTTP Requests
- ✓ Scope Controls
- Compose Actions
- Error Handling





- ✓ Solutions
- ✓ Connection References
- ☑ Environment Variables
- Child Flows
- ✓ HTTP Requests
- ✓ Scope Controls
- Compose Actions
- Error Handling





- ✓ Solutions
- ✓ Connection References
- ☑ Environment Variables
- Child Flows
- ✓ HTTP Requests
- ✓ Scope Controls
- Compose Actions
- Error Handling



Contact:



/charles-e-lakes-ii



@The2Lakes



/losodamus



Charles is a technical speaker and low-code advocate with a pro-code background, specializing in transforming business data architecture. With a passion for innovation, he shares his expertise to solve complex business problems and guide organizations in reimagining their legacy processes, advancing automation initiatives, streamlining operations, and reducing infrastructure costs.