

RegEx Matching: Independent Connector

Mitanshu Garg

 @mitanshu

Hi, I am Mitanshu

Schlumberger

Digital Cell Lead
Russia | United Kingdom | United States



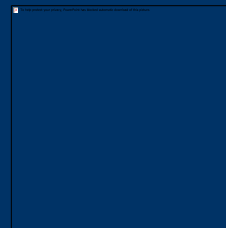
Digital Special Agent 018



Microsoft Power Champions Community



PL-900: Power Platform Fundamentals
PL-100: Power Platform Functional Consultant



Super User 2022 Season 1
Microsoft Power Users Community

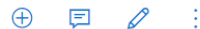


RegEx Matching in Power Automate

Regular expression pattern matching available out of the box for Power Apps

No out of the box solution within Power Automate

... / Power Platform / Power Fx / Formula reference /



IsMatch, Match, and MatchAll functions in Power Apps

Article • 06/30/2022 • 12 minutes to read • 3 contributors



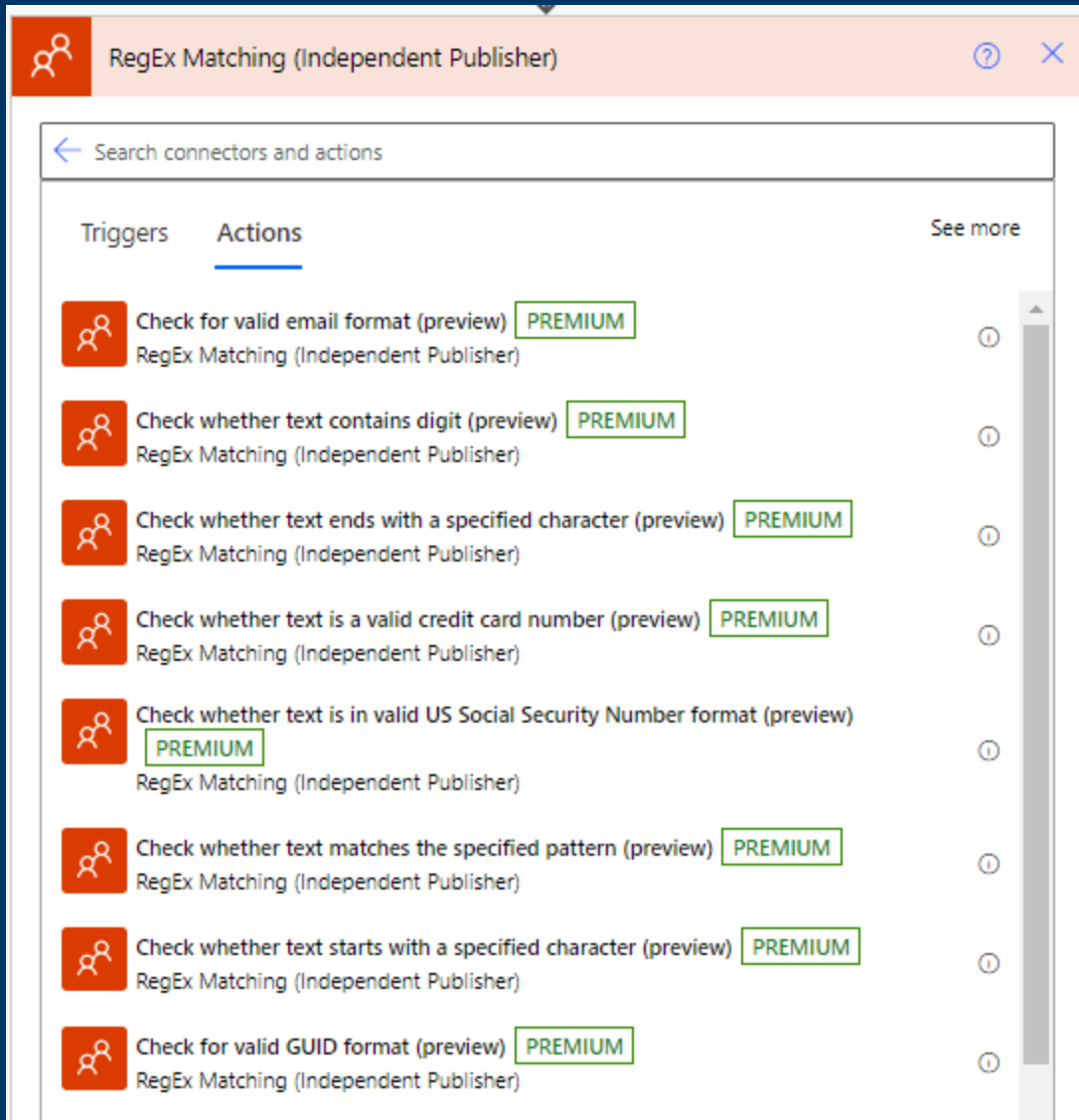
Tests for a match or extracts portions of a text string based on a pattern.

Description

The **IsMatch** function tests whether a text string matches a pattern that can comprise ordinary characters, predefined patterns, or a [regular expression](#). The **Match** and **MatchAll** functions return what was matched, including sub-matches.



Independent Connector to the rescue



Various use cases such as to validate end-user data input in multiple scenarios

Returns **true** or **false** if the input string matches the regular expression

Multiple pre-defined expressions or developer can provide their own custom regular expression

Demo