

iskeyword

Determine if input is MATLAB keyword

Syntax

```
tf = iskeyword(s)  
k = iskeyword
```

Description

tf = **iskeyword**(**s**) returns logical 1 (true) if the input is a keyword in the MATLAB® language and logical 0 (false) otherwise. For more information about MATLAB keywords, see [Keywords](#).

[example](#)

k = **iskeyword** returns a list of all MATLAB keywords.

[example](#)

Examples

[collapse all](#)

Determine If Input Is MATLAB Keyword

Test if the word `while` is a MATLAB keyword.

[Open in MATLAB Online](#)[Copy Command](#)

```
s = "while";  
tf = iskeyword(s)
```

[Get](#) ▼

```
tf = logical  
    1
```

Test if the word `myStr` is a MATLAB keyword.

```
s2 = "myStr";  
tf = iskeyword(s2)
```

[Get](#) ▼

```
tf = logical  
    0
```

Query MATLAB Keywords

Get a list of all MATLAB keywords.

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 Copy Command

k = iskeyword

 Get ▾

```
k = 20x1 cell
    {'break'      }
    {'case'       }
    {'catch'      }
    {'classdef'   }
    {'continue'   }
    {'else'       }
    {'elseif'     }
    {'end'        }
    {'for'        }
    {'function'   }
    {'global'     }
    {'if'         }
    {'otherwise'  }
    {'parfor'     }
    {'persistent' }
    {'return'     }
    {'spmd'       }
    {'switch'     }
    {'try'        }
    {'while'      }
```

Input Arguments

[collapse all](#)

s — Potential MATLAB keyword
string scalar | character vector

Potential MATLAB keyword, specified as a string scalar or character vector.

Output Arguments

[collapse all](#)

tf — True or false result
1 | 0

True or false result, returned as a 1 or 0 of data type logical.

k — MATLAB keywords
cell array of character vectors

MATLAB keywords, returned as a cell array of character vectors.

More About

[collapse all](#)

Keywords

Keywords are identifiers in MATLAB code that have a reserved meaning, so they cannot be used as variable names. See [Query MATLAB Keywords](#) for a list of all MATLAB keywords.

Extended Capabilities

[expand all](#)

C/C++ Code Generation

Generate C and C++ code using MATLAB® Coder™.

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Thread-Based Environment

Run code in the background using MATLAB® backgroundPool or accelerate code with Parallel Computing Toolbox™ ThreadPool.

Version History

Introduced before R2006a

See Also

Functions

[isvarname](#) | [matlab.lang.makeValidName](#) | [matlab.lang.makeUniqueStrings](#)

Topics

[Use is* Functions to Detect State](#)

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