test

April 13, 2024

[6]: GET http://ip.jsontest.com/

Kusto Query Language (KQL) is a *read-only* language that is used to query data in: - Azure Data Explorer - Azure Monitor - Azure Log Analytics - Azure Application Insights - Azure Graph Explorer

It is based on a subset of the SQL language. KQL is used across many Microsoft services and is a great tool for querying data. This guide will help you get started with KQL.

The name Kusto is derived from the Azure Data Explorer service, which was formerly known as "Kusto". The language itself is called KQL.

Kusto is a reference to a series of technologies for storing and analyzing big data. The Kusto Query Language (KQL) is a read-only language that is used to query data in Azure Data Explorer. It is based on a subset of the SQL language. KQL is used across many Microsoft services and is a great tool for querying data. This guide will help you get started with KQL.

[2]: Get-Process | Get-Member -MemberType Properties

TypeName: System.Diagnostics.Process

	Name	MemberType	
	Definition		
	Handles	AliasProperty	Handles = Handlecount
	Name	AliasProperty	Name = ProcessName
	NPM	AliasProperty	<pre>NPM = NonpagedSystemMemorySize64</pre>
	PM	AliasProperty	PM = PagedMemorySize64
	SI	AliasProperty	SI = SessionId
	VM	AliasProperty	VM = VirtualMemorySize64
	WS	${\tt AliasProperty}$	WS = WorkingSet64
	Parent	CodeProperty	System.Object
Parent{get=GetParentProcess;}			
	NounName	NoteProperty	stringNounName=Process
	BasePriority	Property	<pre>int BasePriority {get;}</pre>
	Container	Property	System.ComponentModel.IContainer
	<pre>Container {get;}</pre>		
	EnableRaisingEvents	Property	<pre>bool EnableRaisingEvents {get;set;}</pre>

ExitCode	Property	<pre>int ExitCode {get;}</pre>		
ExitTime	Property	<pre>datetime ExitTime {get;}</pre>		
Handle	Property	System.IntPtr Handle {get;}		
HandleCount	Property	int HandleCount {get;}		
HasExited	Property	bool HasExited {get;}		
Id	Property	<pre>int Id {get;}</pre>		
MachineName	Property	string MachineName {get;}		
MainModule	Property	System.Diagnostics.ProcessModule		
MainModule {get;}				
MainWindowHandle	Property	<pre>System.IntPtr MainWindowHandle {get;}</pre>		
MainWindowTitle	Property	<pre>string MainWindowTitle {get;}</pre>		
MaxWorkingSet	Property	<pre>System.IntPtr MaxWorkingSet {get;set;}</pre>		
MinWorkingSet	Property	<pre>System.IntPtr MinWorkingSet {get;set;}</pre>		
Modules	Property			
System.Diagnostics.ProcessModuleCollection Modules {get;}				
${\tt NonpagedSystemMemorySize}$	Property	<pre>int NonpagedSystemMemorySize {get;}</pre>		
NonpagedSystemMemorySize64	Property	<pre>long NonpagedSystemMemorySize64 {get;}</pre>		
PagedMemorySize	Property	<pre>int PagedMemorySize {get;}</pre>		
PagedMemorySize64	Property	<pre>long PagedMemorySize64 {get;}</pre>		
${\tt PagedSystemMemorySize}$	Property	<pre>int PagedSystemMemorySize {get;}</pre>		
PagedSystemMemorySize64	Property	<pre>long PagedSystemMemorySize64 {get;}</pre>		
${\tt PeakPagedMemorySize}$	Property	<pre>int PeakPagedMemorySize {get;}</pre>		
PeakPagedMemorySize64	Property	<pre>long PeakPagedMemorySize64 {get;}</pre>		
${\tt PeakVirtualMemorySize}$	Property	<pre>int PeakVirtualMemorySize {get;}</pre>		
${\tt PeakVirtualMemorySize} 64$	Property	<pre>long PeakVirtualMemorySize64 {get;}</pre>		
PeakWorkingSet	Property	<pre>int PeakWorkingSet {get;}</pre>		
PeakWorkingSet64	Property	<pre>long PeakWorkingSet64 {get;}</pre>		
${\tt PriorityBoostEnabled}$	Property	<pre>bool PriorityBoostEnabled {get;set;}</pre>		
PriorityClass	Property			
System.Diagnostics.ProcessPriorityClass PriorityClass {g				
${\tt PrivateMemorySize}$	Property	<pre>int PrivateMemorySize {get;}</pre>		
PrivateMemorySize64	Property	<pre>long PrivateMemorySize64 {get;}</pre>		
${\tt PrivilegedProcessorTime}$	Property	timespan PrivilegedProcessorTime		
{get;}				
ProcessName	Property	string ProcessName {get;}		
ProcessorAffinity	Property	System.IntPtr ProcessorAffinity		
{get;set;}				
Responding	Property	<pre>bool Responding {get;}</pre>		
SafeHandle	Property			
Microsoft.Win32.SafeHandles.SafeProcessHandle SafeHandle				
SessionId	Property	<pre>int SessionId {get;}</pre>		
Site	Property	System.ComponentModel.ISite Site		
{get;set;}				
StandardError	Property	System.IO.StreamReader StandardError		
{get;}				
StandardInput	Property	System.IO.StreamWriter StandardInput		
{get;}				
StandardOutput	Property	System.IO.StreamReader StandardOutput		

{get;}

StartInfo Property System.Diagnostics.ProcessStartInfo

StartInfo {get;set;}

StartTime Property datetime StartTime {get;}

SynchronizingObject Property

System.ComponentModel.ISynchronizeInvoke SynchronizingOb...

Threads Property

System.Diagnostics.ProcessThreadCollection Threads {get;}

TotalProcessorTime Property timespan TotalProcessorTime {get;}
UserProcessorTime Property timespan UserProcessorTime {get;}
VirtualMemorySize Property int VirtualMemorySize {get;}
VirtualMemorySize64 Property long VirtualMemorySize64 {get;}

WorkingSet Property int WorkingSet {get;}
WorkingSet64 Property long WorkingSet64 {get;}

CommandLine ScriptProperty System.Object CommandLine {get=...

Company ScriptProperty System.Object Company

{get=\$this.Mainmodule.FileVersionI...

CPU ScriptProperty System.Object CPU

{get=\$this.TotalProcessorTime.TotalSec...

Description ScriptProperty System.Object Description

{get=\$this.Mainmodule.FileVers...

FileVersion ScriptProperty System.Object FileVersion

{get=\$this.Mainmodule.FileVers...

Path ScriptProperty System.Object Path

{get=\$this.Mainmodule.FileName;}

Product ScriptProperty System.Object Product

{get=\$this.Mainmodule.FileVersionI...

ProductVersion ScriptProperty System.Object ProductVersion

{get=\$this.Mainmodule.FileV...

[]: ! python --versio