

Microsoft Partner



Alitek Watch is an essential management tool for users of the Power Automate platform.

Alitek Watch provides notifications, monitoring, tracking and analysis of flows which enhance the Power Automate capabilities and improve ROI. With Alitek Watch, flows can be logically categorized into process groups where responders can be assigned to address flow errors. All resolutions to Flow run errors are collected and stored in a searchable library to assist responders with similar errors in the future. Enhanced dashboards allow for a drill down analysis based on a selected range and specific criteria.

Additionally, Alitek Watch subscribers have access to EIM industry experts that will help work through issues, configurations, and development tasks when needed.

Key Features:

- >> Unlimited Flow Run History Retention
- >>> Flow Error Monitoring and Notifications
- Ability to logically combine flows into process groups
- Assign error responders to specific flows or process groups
- Industry Expert Advisory Sessions
- Automatically re-enable suspended flows

- >> Detailed Dashboards for Flows, Process Groups and Power **Automate Environments**
- >> Ability to capture and review resolutions for all Flow run errors
- >> Direct navigation into specific flow runs through console
- >> Export Flow run data to CSV, EXCEL, or PDF
- >> App ID & App Secret Expiration Notifications

	POWER PLATFORM	ALITEK WATCH
Flow Run Data Retention	28 Days	Unlimited
Flow Run Data Export	х	x
Flow Run Analytics	х	x
Enhanced Graphical Dashboards		x
Native Error Monitoring *		x
Personalized Error Queue		x
Flow Error Resolution Capture		x
Logical grouping of Flows (Analytics and Notifications)		x
Industry Expert Advisory Sessions		х

^{*} Flow run error notifications are sent without requiring Flow level modification.

PLEASE VISIT ALITEK.COM/WATCH FOR MORE INFORMATION + REQUEST A DEMO







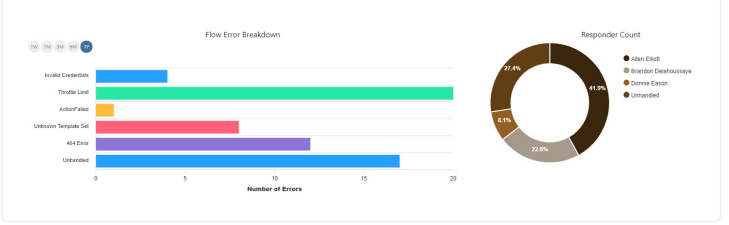
Silver Microsoft Partner



POWER AUTOMATE FLOW MANAGEMENT CONSOLE

Flow Errors and Responders

Primary (bar) chart displays the total count of each error type for a specific flow within a selected range. Secondary (donut) chart displays responders who have logged an error resolution for the flow or selected error type for the specified range.



My Error Queue

Displays an error queue for all flow runs and corresponding data associated to an assigned responder. Lists details can be searched, sorted, or exported.

olve	Select all	Deselect all	Export			Search:	
De	ails	-	Flow	\$ Environment	♦ Code ♦	End time	▼ Status
(AA Projects - Project Sites - Create or Modify	My Prod Env.	ActionFailed	10/14/2020 3:57:32 AM	Failed
	Flor	w GUID: 273fe87	4-c47b-49ec-9e84-cabb07e87daf				
	Enviro	onment: My Prod	d Env.				
	Flow Ru	n GUID: 085859	39239687003258693943151CU75				
	Sta	rt Time: 10/14/2	020 3:41:57 AM				
Run	Duration (Se	conds): 935					
		Error: ActionF	ailed				
	Error M	lessage: An actio	on failed. No dependent actions succeeded.				
	Flow R	un Link: Click to	Go To Flow Run				
(AA Projects - Project Sites - Create or Modify	My Prod Env.	ActionFailed	10/14/2020 3:46:28 AM	Failed
			Scheduled - New Request Queue Clean Up	My Prod Env.	ActionFailed	10/11/2020 4:00:34 PM	Failed
(AA Projects - Project Sites - Create or Modify	My Prod Env.	ActionFailed	10/7/2020 3:50:30 AM	Failed
					and the second second		
(TestData1	My Prod Env.	ActionFailed	10/3/2020 4:05:26 PM	Failed
(My Prod Env. My Prod Env.	ActionFailed ActionFailed	10/3/2020 4:05:26 PM 9/11/2020 4:05:26 PM	Failed Failed
(TestData1				
(TestData1	My Prod Env.	ActionFailed	9/11/2020 4:05:26 PM	Failed
(TestData1 TestData1 Scheduled - Sync AD Users with Users	My Prod Env. My Prod Env.	ActionFailed ActionFailed	9/11/2020 4:05:26 PM 8/26/2020 1:12:03 AM	Failed Failed

PLEASE VISIT ALITEK.COM/WATCH FOR MORE INFORMATION + REQUEST A DEMO

