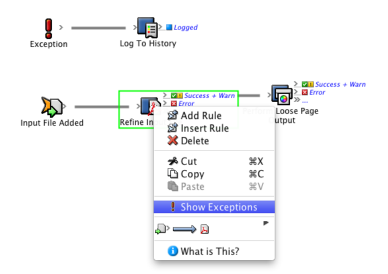
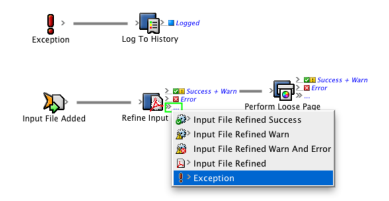
Create a rule set with a specific Exception handler

1. Right- click the Refine Input File action and choose ! Show Exceptions.



This makes the action's exception handler available.

2. Drag an **Email** action to the **Exception** resulting event.



3. Configure the **Email** action to capture relevant information about the exception, such as the action name and the exception message.

put File Added	Refine	Zar Success + Warn	
000		Rule Parameters Editor – Email	
	Success + Exception	Warn > Sent Email	
Parameter	Value		
То	prepre	ssmanager@mycompany.com	
СС			
From		ation@prinergy.com	
Subject	Except	ion Thrown in %triggerEvent.Previous.Job.Name%	
Body		🕈 🔿 🕐 Parameter Value – Email : Body	
Attachments Priority	Norr	String LEvent Properties	
		An exception was thrown by the action %triggerEvent.RuleName% while processing%triggerEvent.Action.InputFiles.Name%	
		Error: %triggerEvent.Message%	
	_		
Body (Type: Str The body o	-		
The body o	i the e-		
		(Exception) (insert Property)	
?		Value: Error: %triggerEvent.Message%	ОК
	-	Create Table Of Values Cancel OK	

If an exception is thrown by this action, two different workflows will start—one to send this email and the other to log the information into system history.

- 4. Drag an **Email** action to the **Exception** resulting event of the **Perform Loose Page Output** event.
- 5. Configure the second **Email** action in a similar way to the previous one.

Inp	Dut File Added	Refine Input File				
0	000	Rule Parameters Editor – Email				
	Perform Loo Outpu	Lessent Page Email				
	Parameter	Value				
	То	prepressmanager@mycompany.com				
	сс					
	From	automation@prinergy.com				
	Subject	Exception Thrown in %triggerEvent.Previous.Job.Name%				
	Body	An exc 🖲 🔿 🕙 Parameter Value – Email : Body 🦳 👘 …				
	Attachments	🔂 String 🕴 Event Properties				
	Priority	Norma An exception was thrown by the action %triggerEvent.RuleName%				
		while processing %triggerEvent.Action.Pages.Name%				
sc		Error: %triggerEvent.Message%				
Body (Type: String) The body of the e-m						
		\$ (Exception)				
	?	Value: Error: %triggerEvent.Message%)			
		Create Table Of Values Cancel OK				

This rule set is now ready to handle an exception. If you wanted to test this, you would have to fabricate an exception. For example—find a numeric parameter and perform a "divide by zero" operation.