









Name	Scope Gebunden an	Beschreibung
Listenworkflow	Liste	Einfache Bereitstellung, aber unflexibel
(Globally) Reusable Workflow	Inhaltstyp	Wiederverwendbar auf Website- o. SiteCollection Ebene
Website Workflow	Website	Kein Current Item Context







Name

Listenworkflow

(Globally) Reusable Workflow

Website Workflow

Col A	Col B	Col C	Col D

Gold Learning



current item



Name

Listenworkflow

(Globally) Reusable Workflow

Website Workflow

selected	property
----------	----------

Col A	Col B	Col C	Col D







Name

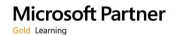
Listenworkflow

(Globally) Reusable Workflow

Website Workflow

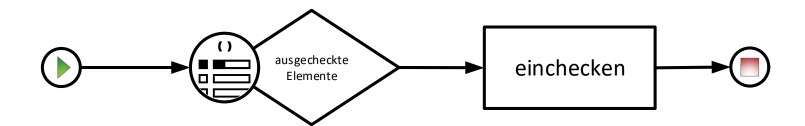
selected content type

	Col A	Col B	sys column type	Col D
item of interest			Typ "Rechnung"	
item of interest			Typ "Rechnung"	





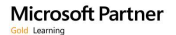




Name				
Listenworkflow				
(Globally) Reusable Workflow				
Website Workflow				
	Col A	Col B	Col C	Col D
current item				

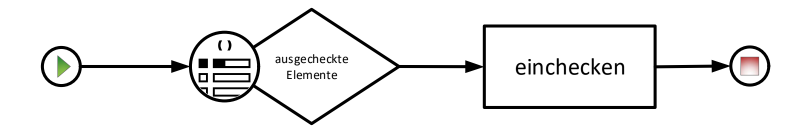
Name	
Listenworkflow	
(Globally) Reusable Workflow	
Website Workflow	

		selected property	
Col A	Col B	Col C	Col D









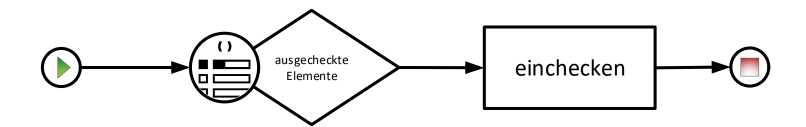


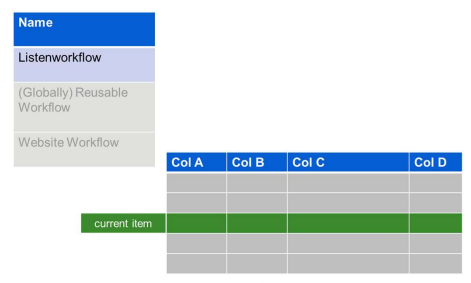
<u>Nintex</u> Workflow ist das (fast) egal, weil man hier mit COLLECTIONS arbeiten muss – das geht in List-WFs genauso gut wie in Site-WFs! Es gibt aber einen wesentlichen Unterschied: die Wahl des TRIGGERS:









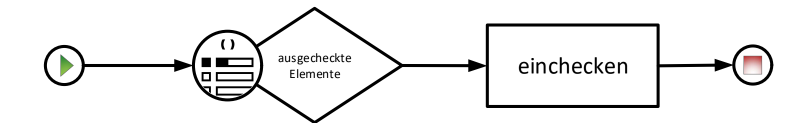


Listen-Workflows können nur über [current item] triggern; d.h. wenn ein Element erstellt oder geändert wurde oder wenn der User den Workflow manuell startet.









Seiten-Workflows können unabhängig von User triggern; d.h. insbesondere auch durch Zeit-Steuerung inkl. Wiederhol-Intervalle

dazwischen.

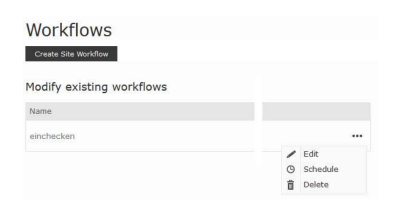
Name
Listenworkflow
(Globally) Reusable
Workflow
Website Workflow

		selected property	
Col A	Col B	Col C	Col D





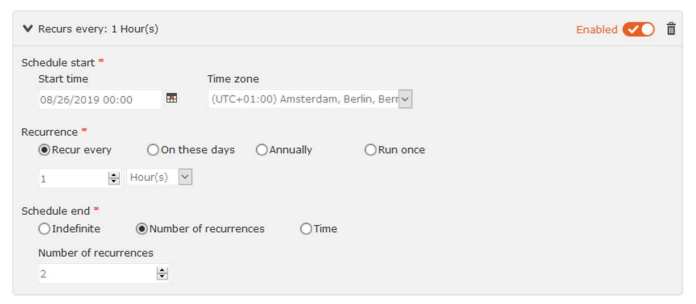




Ausführungen von Website-Workflows müssen immer geplant werden, selbst wenn diese nur einmal laufen sollen... #isso

Schedules

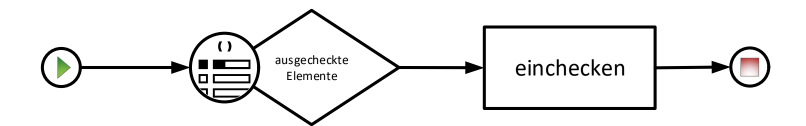
Note: Changes apply when saved.







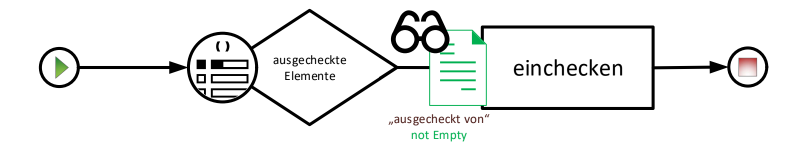








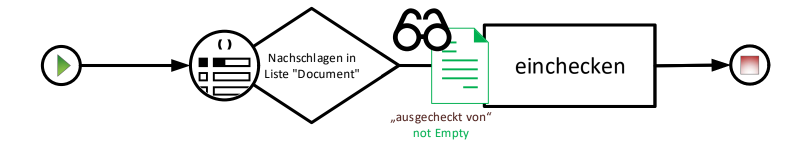








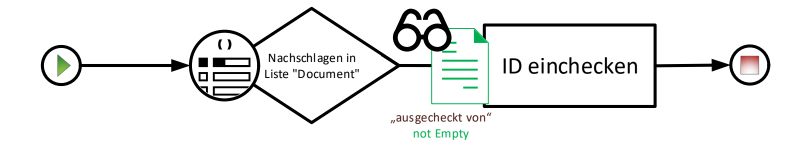










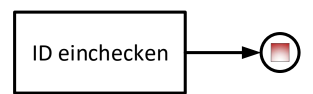








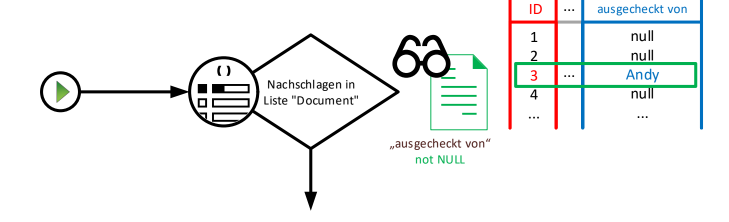


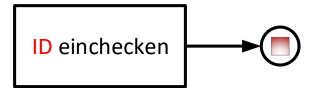








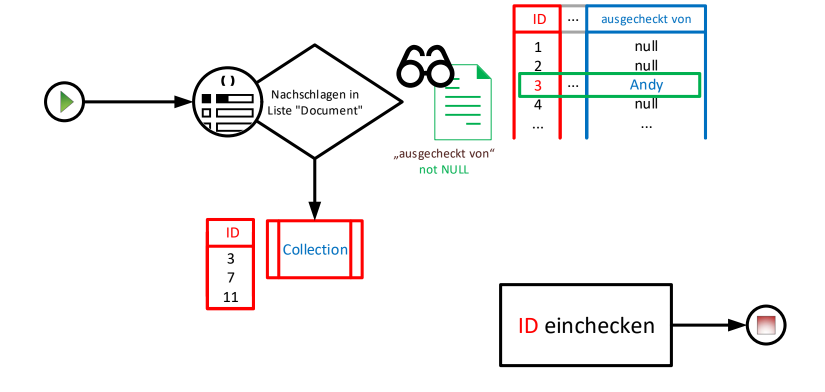








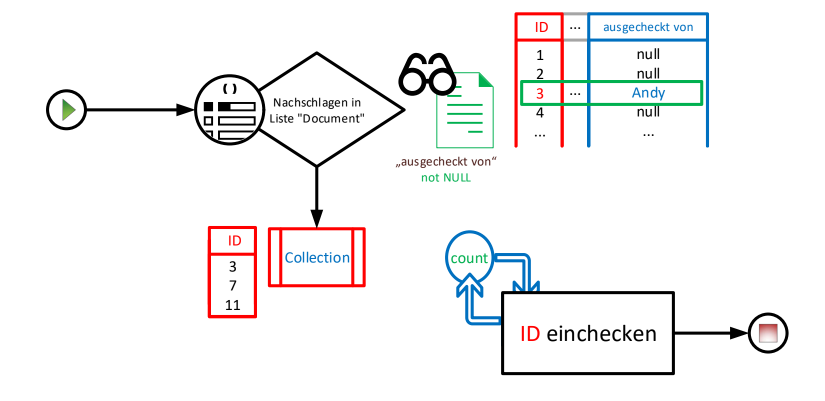








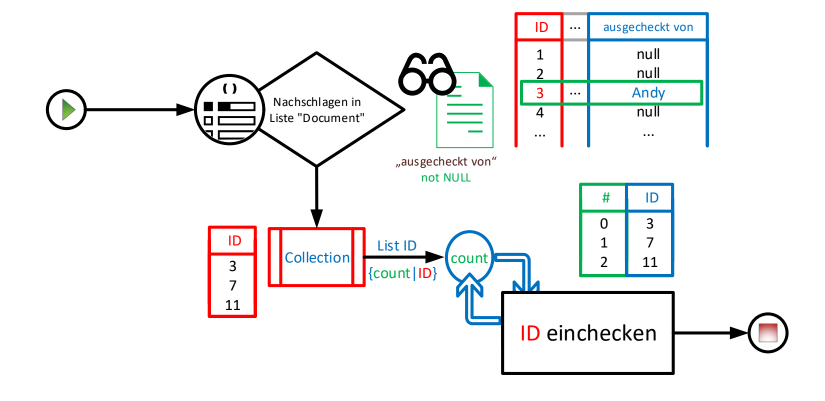
















Arbeiten mit Collections Wichtige Workflow Variablen

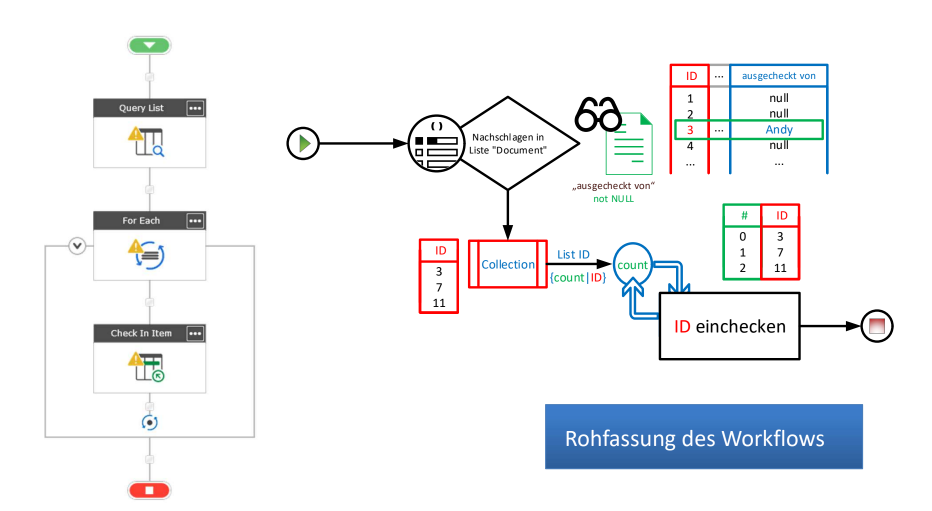


Name	Тур	Verwendung
Single (multiple) line(s) of alphanumeric text	String	Speicherung von Texteingaben
Number	Double (Fließkommazahl)	Berechnungen
Integer	Integer (Ganze Zahl)	Index Counter
Yes/No	Boolean	Flags / Zustände
Person or Group	Lookup	Auswahl von Personen
Collection	Stack bzw. eindimensionaler Array (Sammlung mehrerer Variablen eines Typs)	For-Each Loops, Collection Operation





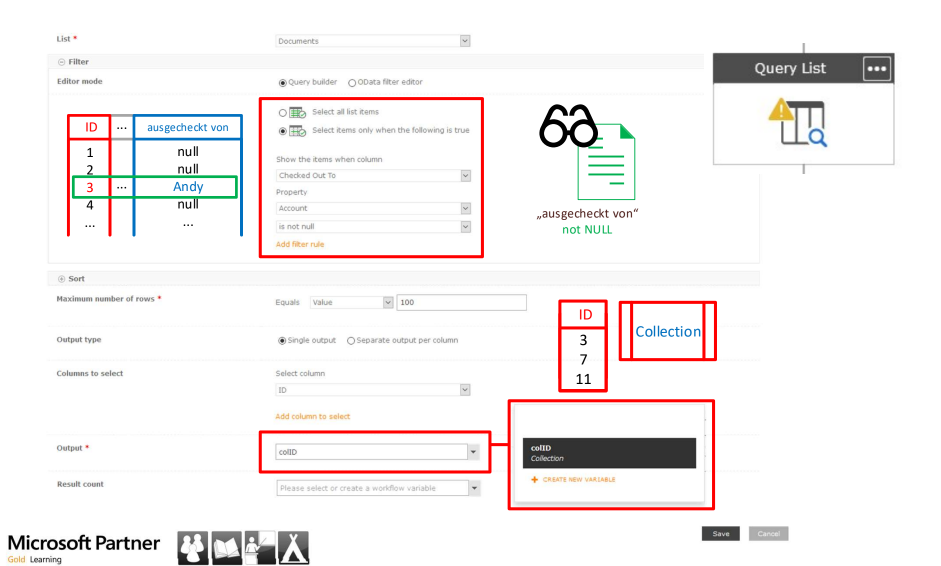




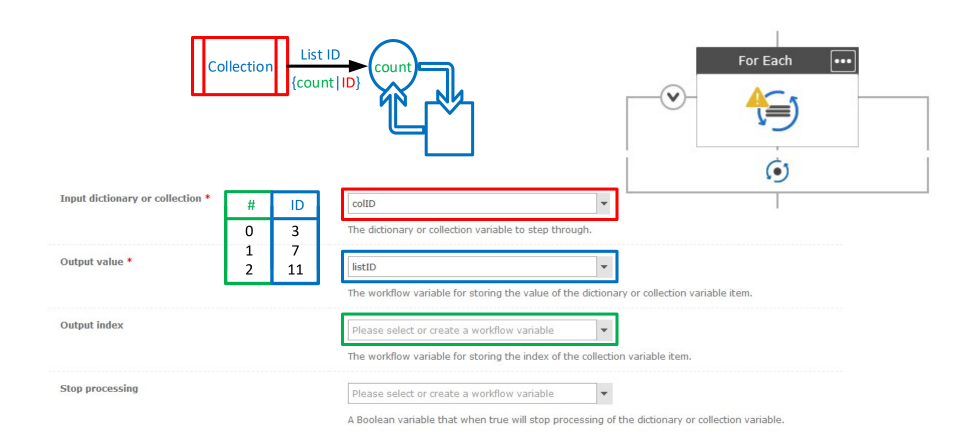








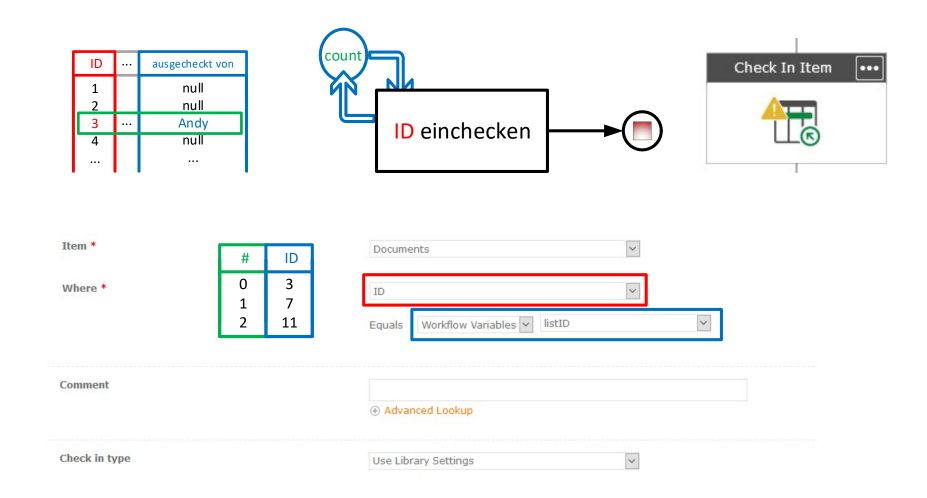








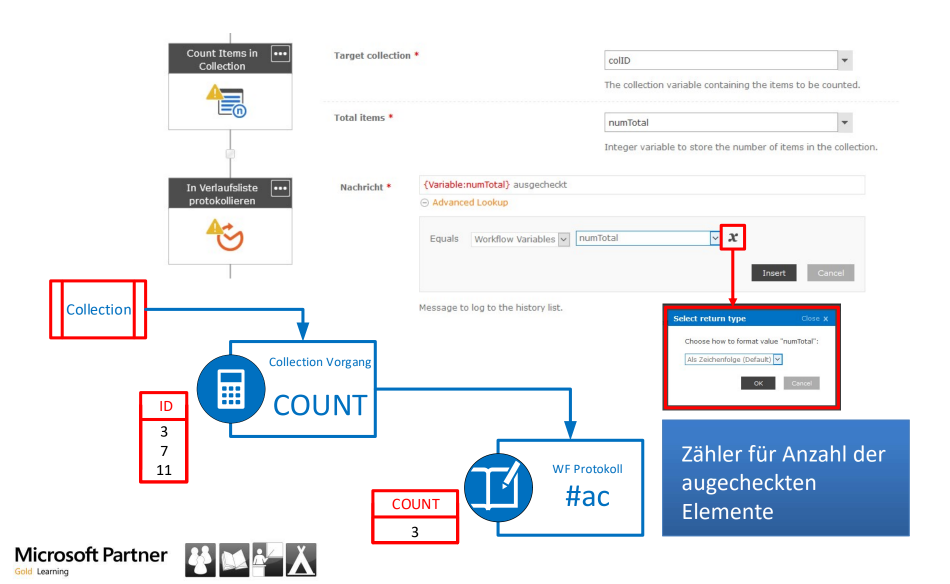




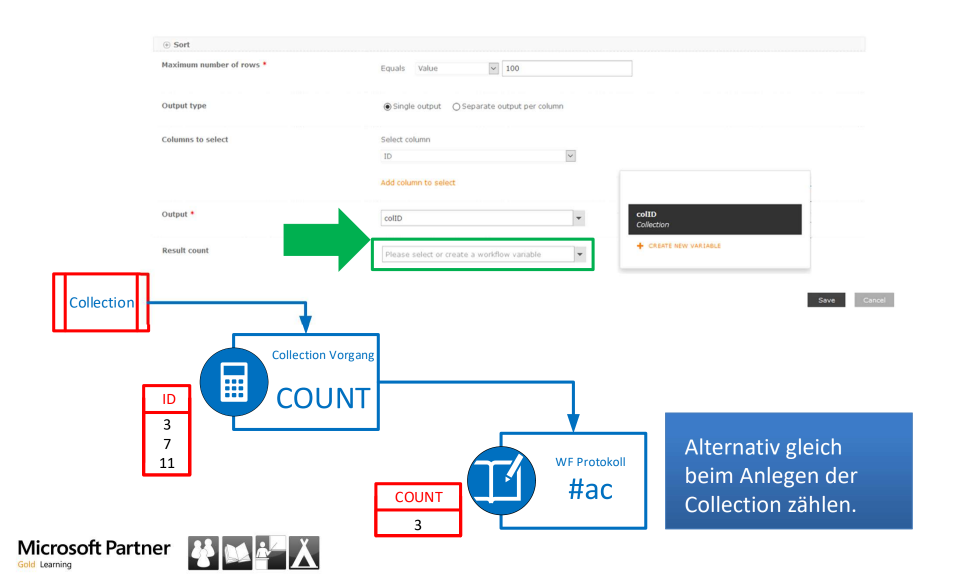




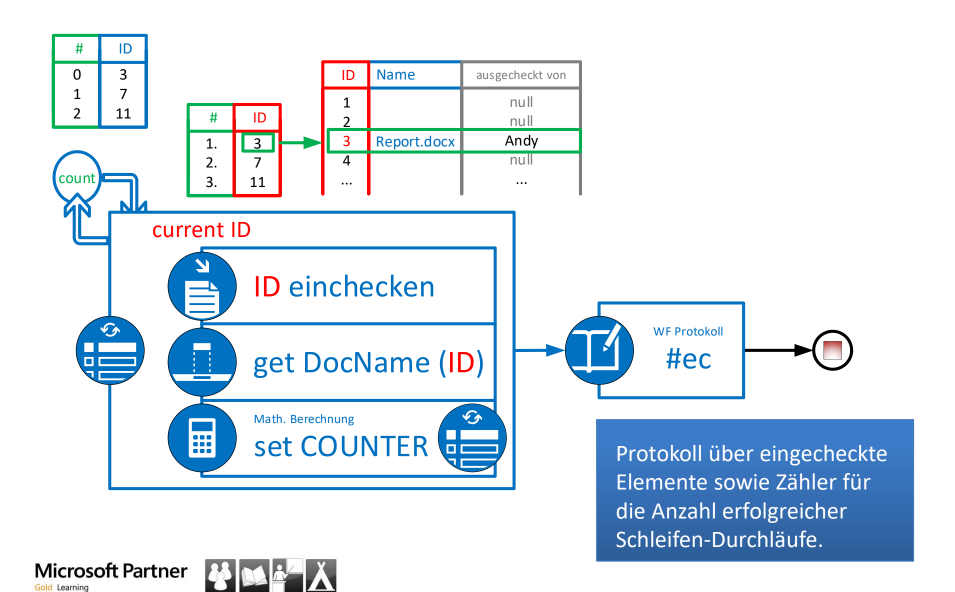




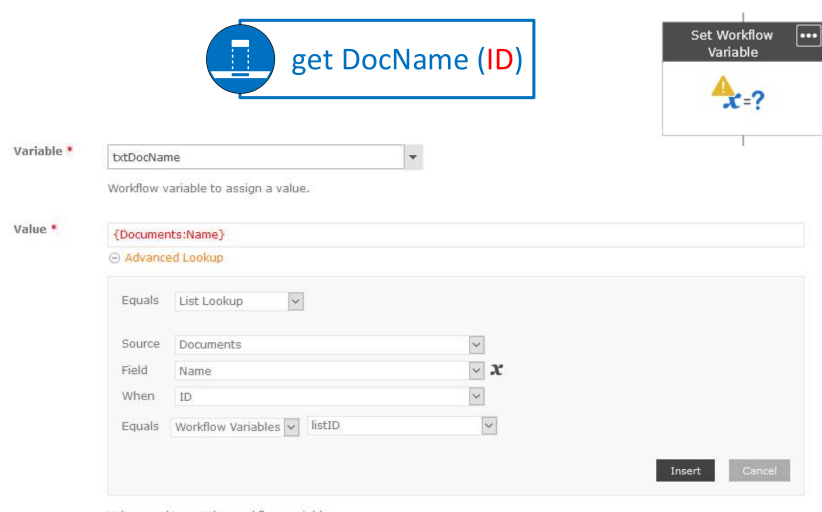














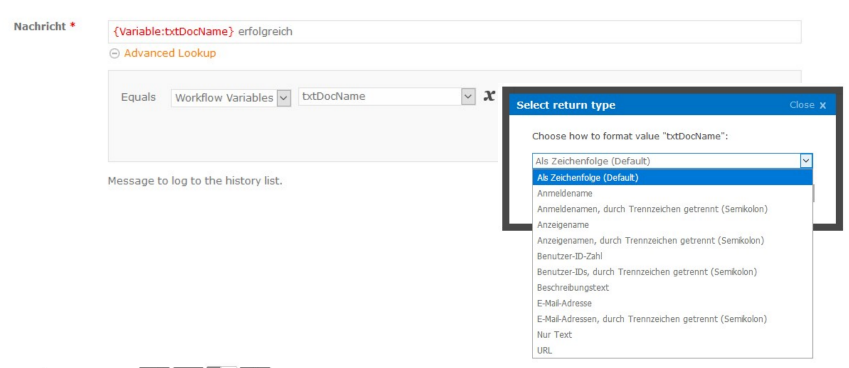








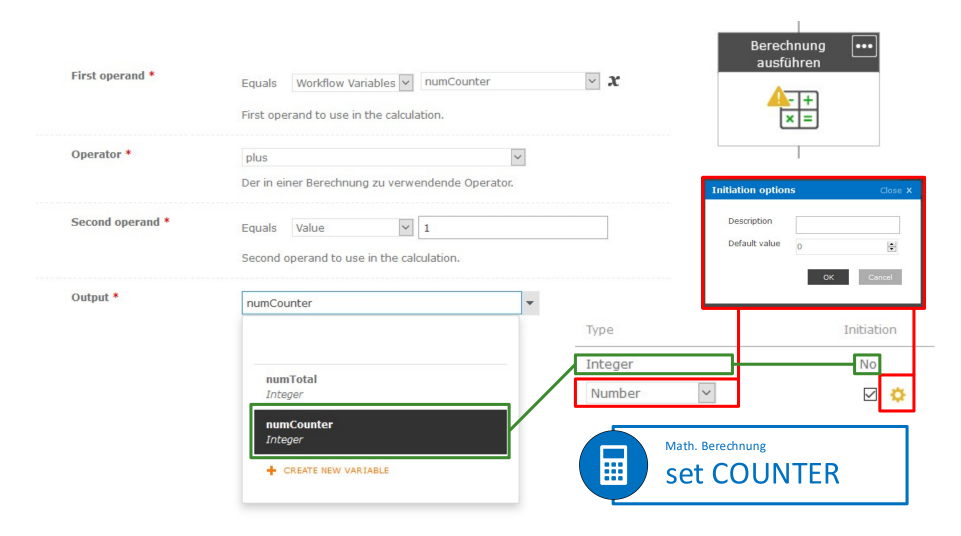








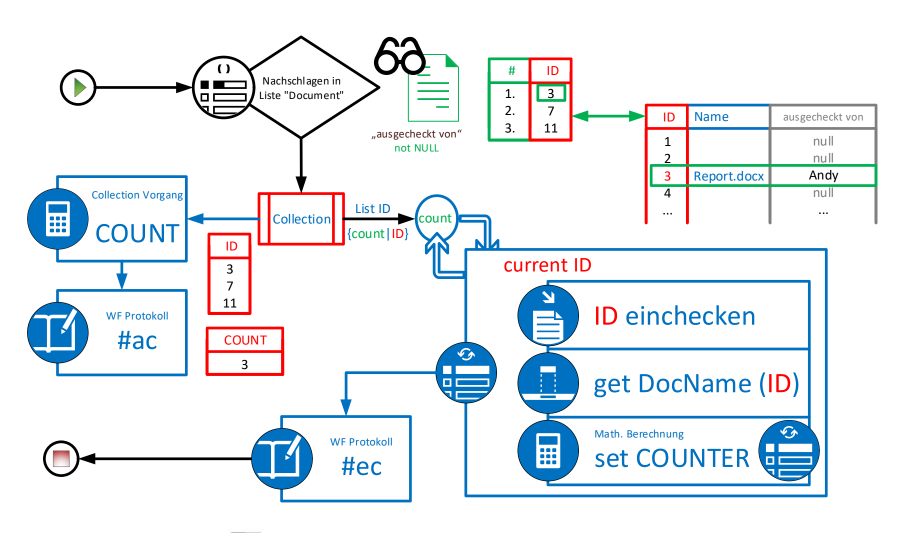








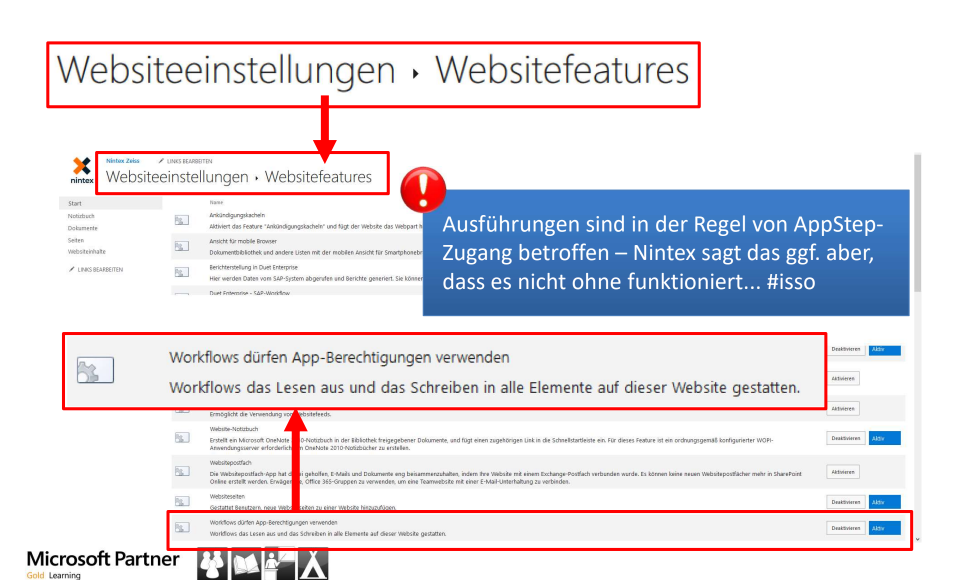






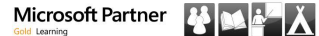
















Andreas Stefan Jürgen Krause





andreask@ppedv.de



https://coaches.xing.com/...
.../coaches/Andreas_Krause117



https://www.linkedin.com/... .../in/andreas-krause-mct



