### Flow BP

Software Engineering Project Application Testing Document

> Eilon Benami Eyal Almog Hadas Atiya Gilad Abudi

# **Contents**

Chapter 1: Functional requirements testing	3
Chapter 2: Test integration & Deployment	7
2.1: Execution	
2.2: Debugging	11
Debugger Testing Results	1/

# **Functional Requirements Testing:**

Name/Description	Goal	Input	Expected	Pass/Fail
Requirement 1.1	Create a new	None	The app	Pass
Good	blank		opens	
	worksheet		correctly	
			without	
			exceptions	
Req. 1.1.1 Good	Save an	Clicking the	File including	Pass
	existing	save button,	the	
	working sheet	file name	diagram's	
			xml code lies	
			on the user's	
			device in the	
			wanted	
			location	
Req. 1.1.2 Good	Open an	Clicking the	The diagram	Pass
	existing	open button,	described on	
	working sheet	XML file path	the xml file	
			opened will	
			be loaded to	
			the working	
			sheet	
Req. 1.1.2 Bad	Open an	Clicking the	The system	Pass
	existing	open button,	should show	
	working sheet	Non XML file	an error	
		path	message as	
			the file is not	
			of type xml	
Req. 1.1.2 Bad	Open an	Clicking the	The system	Pass
	existing	open button,	should show	
	working sheet	file path that	an error	
		doesn't exist	message as	
			the file	
			doesn't exist	
Req. 1.2 Good	Create	Dragging/clicki	The block	Pass
	General,	ng the wanted	should be	
	Bsync, Start	block from the	visible on the	
	and Console	left side tool	working	
	blocks	bar	sheet	

Name/Description	Goal	Input	Expected	Pass/Fail
Req 1.2.1.1 Good	Define 1	Clicking on a	Payload is	Pass
1	payload on a	start node, and	visible in the	
	start node	writing a	text area	
		payload object	designated to it	
		onto the		
		Payload1 text		
		box, click apply		
Req 1.2.1.1 Good	Define 2	Clicking on a	Payloads are	Pass
2	payloads on a	start node,	visible in the	
	start node	writing 2 in the	text area	
		"Number of	designated to it	
		payloads"		
		section. Press		
		apply. Enter		
		text in both		
		"Payload 1"		
		and "Payload		
		2". Press Apply.		
Req 1.2.1.1 Bad	Define 0	Writing 0 in	The number of	Pass
	Payloads on a	"number of	Payloads will	
	start node	payloads"	not be changed	
		section.		
		Pressing apply.		
Req 1.2.1.2 Good	giving a general	After clicking a	The title will be	Pass
1	block a title	general block,	visible on the	
		writing a title in	block	
		the input box		
		designated		
Req 1.2.1.2 Good	Changing a	After clicking a	The new title	Pass
2	general block's	general block,	will be changed	
	title	writing a new	accordingly on	
		title/ deleting	the block	
		the old title in		
		the designated		
		input box		
Req 1.2.1.3 Good	Writing code in	After clicking a	The code will	Pass
	general block's	general block,	be saved and	
	code area	clicking on the	shown on the	
		"Open code	block visually	
		editor", writing		
		some js code,		
		pressing apply		

Name/Description	Goal	Input	Expected	Pass/Fail
Req 1.2.1.3.1 Bad	Writing code	After clicking a	A message will	Pass
	with wrong	general block,	be shown	
	syntax	clicking on the	indicating	
		"Open code	there is a	
		editor", writing	syntax error.	
		some bad		
		syntax js code,		
		pressing apply		
Req 1.2.1.4 Good	Writing	Clicking a Bsync	The requested	Pass
	requested,	node, writing in	,waited for and	
	waited for and	input slots on	blocked events	
	blocked events	the right hand	will be saved	
	on a bsync	side menu	and shown on	
	node		the block	_
Req 1.4 Good	Move block	Dragging an	The block	Pass
	from one place	existing block	appears on the	
	to another	and changing	new location	
5 450 1	5.1	its location		
Req 1.5 Good	Deleting a	Pressing delete	The block/edge	Pass
	block/edge	button on the	will not be	
		editor/on the	visible on the	
		keyboard after	working sheet	
		clicking a		
Day 1 0 Cand 1	Fire a setting a law	block/edge	A	Dana
Req 1.9 Good 1	Executing a bp	Creating a start	An appropriate	Pass
	flow program with a start	node without	message will be shown, and	
	node not	creating edges on it, and	the relevant	
	connected to	· ·	start nodes will	
		pressing the execute button		
Pog 1 9 Good 2	anything Executing a bp	1	be colored red	Pass
Req 1.9 Good 2	flow program	Pressing the execute button	An appropriate message will	rass
	with an edge	while there are	be shown, and	
	that has no	edges that have	the relevant	
	source/target	no	edges will be	
	Jource, target	source\target	colored red	
		Jource (target	colored red	

Name/Description	Goal	Input	Expected	Pass/Fail
Req 2.4 Good	Clicking debug after there is a bp flow program on the working sheet	Locating a bp flow program on the working sheet, clicking debug button	The editor will change to debug mode, and enable step forward, step back and stop buttons	Pass
Req 2.4 Bad	Clicking debug button after there is a bad bp flow program on the working sheet	Locating a bad bp flow program (edges not connected \ start node without targets\ bad code in code slots)	An appropriate message will be shown to the user, and the editor ui will not be changed to debug mode	Pass
Req 3.1 Good	Clicking execution button after there is a bp flow program on the working sheet	Locating a bp flow program on the working sheet, clicking execution button	The editor will execute the bp flow program according to bp semantics, and show the events selected on the output console.	Pass
Req 3.2 Bad	Clicking execution button after there is a bp flow program on the working sheet	Locating a bad bp flow program (edges not connected \ start node without targets\ bad code in code slots) and clicking execution	An appropriate message will be shown to the user, and there will be no execution\the execution will stop.	Pass

### **Test integration & deployment:**

### **1.** Execution:

Name/Description	Goal	Input	Expected Result	Actual Result	Pass/Fail
RequestsList:	Legal of	strings that	One event:	"Goodbye"	Pass
Checks that only one of	selected	represent XML	"Hi" or		
the requested events	request event	code of a	"Goodbye"		
that appear in one	from bsync	diagram of BP			
bsync block have	node	Flow syntax			
occurred. in addition, in		-			
addition, checks that					
the probability to					
choose one of the					
requests in 100 runs is					
under 80% (from two					
requests).					
HelloWorld:	Legal order of	strings that	Two events:	"Hello",	Pass
Checks the order of	events occurs	represent XML	"Hello", "World"	"World"	
event requests that	from one	code of a	,		
occur	scenario	diagram of BP			
		Flow syntax			
RandomOrder:	Legal order of	strings that	Legal order of 4	"1", "3", "2",	Pass
Checks that	events occurs	represent XML	events:	"4"	
randomization of	from more than	code of a	"1", "2", "3", "4"		
requests events	one scenario	diagram of BP	or		
occurrence from two		Flow syntax	"3", "4", "1", "2"		
scenarios that starting			or		
from two different			"1", "3", "2", "4"		
start-nodes is legal. in			or		
addition, checks that			"1", "3", "4", "2"		
the probability to			or		
choose execute of the			"3", "1", "2", "4"		
same sequence of			or		
requests in 100 runs is			"3", "1", "4", "2"		
under 45% (from six					
legal requests					
sequence)					
HotCold:	Legal order of	strings that	Legal order of	Hot, Cold,	Pass
Checks the program	events occurs	represent XML	events:	Hot, Cold,	
HotCold - Checks the	from more than	code of a	Hot, Cold, Hot,	Hot, Cold	
order of event requests	one scenario	diagram of BP	Cold, Hot, Cold		
that occur in	that include:	Flow syntax			
conjunction with block	Request, block				
and wait events	and wait events				
	in bsync nodes				

Payload:	Current	strings that	The correct	נוויאוויס) נווייווישו	Dace
Payload: Checks that the payloads that are inserted in the start node pass between nodes, and checks the value of them.	Current Payloads pass between nodes	strings that represent XML code of a diagram of BP Flow syntax	The correct value of the payloads: [{"x":3},{"y":4}]	[{"x":3},{"y":4}	Pass
PayloadChange: Checks that the value of the payloads that are inserted in the start node could be changed in a general block. passes the payloads with the new changes between nodes and checks the current new value of them.	Payloads can change in general node	strings that represent XML code of a diagram of BP Flow syntax	The correct value of the payloads after changes of their values: [{"x":5}]	[{"x":5}]	Pass
PayloadsIfElse: Checks that general node send other payloads to other outputs, according to the user-defined in the "if-else" condition which is found in the code editor of the general node.	General node pass payload to selected exit outputs point	strings that represent XML code of a diagram of BP Flow syntax	The correct value of the payloads that pass from different outputs: {"x":3}	{"x":3}	Pass
IllegalGraph: check if the graph has a lonely start node or edge without target or source.	Detection of illegal graph elements	strings that represent XML code of a diagram of BP Flow syntax, that include lonely start node and edge without target	List of 2 element: 1- lonely start node 2- edge without target	List of 2 element: 1- lonely start node 2- edge without target	Pass
LegalGraph: check if the graph has a lonely start node or edge without target or source.	Legal graph rules	strings that represent XML code of a diagram of BP Flow syntax, that not include lonely start node or edge without target	Empty list	Empty list	Pass

ExceptionHandle: check that when occur error while executing the JS code on node the execution of the scenario is terminated.	handle error while executing JS code	strings that represent XML code of a diagram of BP Flow syntax, that include JS code in the code editor of the general node that made an exception	One event: "Before error"	"Before error"	Pass
ExceptionHandle2: check that when occur error while executing the JS code on node the execution of the scenario is terminated and the others scenarios continue to run.	handle error while executing JS code	strings that represent XML code of a diagram of BP Flow syntax, that include 3 scenarios that in one of them has JS code in the code editor of the general node that made an exception	Seven events: That not include the event "after error" and includes: "Before error", 1, 2, 3, 4, 5	1, 4, Before error, 2, 5, 6, 3	Pass
TicTacToe: Checks the complex program Tic-tac-toe Checks the order of events, the amount of events and the rules of the game	Legal order of events occurs, General-node multiply outputs And Request, Block and Wait events in bsync nodes	strings that represent XML code of a diagram of BP Flow syntax	Number of events that selected :9. Legal order of occurrences: "X", "O", "X", "O" Valid selection of game board slot	Number of events – 9. Events occurrences: "X","O","X", "O" Valid selection of game board slot.	Pass
BsyncSections: Check that the sections: Request, Wait, Block should return an array of strings	Legal input in the Bsync Sections: Request, Wait, Block	strings that represent XML code of a diagram of BP Flow syntax, that include Bsync nodes that not return in the section array of strings	BeforeError	BeforeError	Pass

### 2. Debugging:

Name/Description	Goal	Input	Expected Result	Actual Result	Pass/Fail
RequestsList: Checks that only one of the requested events that appear in one bsync block have occurred. in 1addition, in addition, checks that the probability to choose one of the requests in 100 runs is under 80% (from two requests).	The right order of selected request from bsync. the correctness of the payloads at each step in debug mode.	strings that represent XML code of a diagram of BP Flow syntax	Section reference: Debugger testing result 1.1	Section reference: Debugger testing result 1.2	Pass
HelloWorld: Checks the order of event requests that occur	The right order of events occurs from one scenario. the correctness of the payloads at each step in debug mode.	strings that represent XML code of a diagram of BP Flow syntax	Section reference: Debugger testing result 2.1	Section reference: Debugger testing result 2.2	Pass
RandomOrder: Checks that randomization of requests events occurrence from two scenarios that starting from two different start-nodes is legal. in addition, checks that the probability to choose execute of the same sequence of requests in 100 runs is under 45% (from six legal requests sequence)	The right order of events occurs from more than one scenarios. the correctness of the payloads at each step in debug mode.	strings that represent XML code of a diagram of BP Flow syntax	Section reference: Debugger testing result 3.1	Section reference: Debugger testing result 3.2	Pass

HotCold: Checks the program HotCold - Checks the order of event requests that occur in conjunction with block and wait events	The right of events occurs from more than one scenarios that include: Request, block and wait events in bsync nodes. the correctness of the payloads at each step in debug mode.	strings that represent XML code of a diagram of BP Flow syntax	Section reference: Debugger testing result 4.1	Section reference: Debugger testing result 4.2	Pass
Payload: Checks that the payloads that are inserted in the start node pass between nodes, and checks the value of them.	Current Payloads pass between nodes in debug mode.	strings that represent XML code of a diagram of BP Flow syntax	Section reference: Debugger testing result 5.1	Section reference: Debugger testing result 5.2	Pass
PayloadChange: Checks that the value of the payloads that are inserted in the start node could be changed in a general block. passes the payloads with the new changes between nodes and checks the current new value of them.	Payloads can change in general node in debug mode.	strings that represent XML code of a diagram of BP Flow syntax	Section reference: Debugger testing result 6.1	Section reference: Debugger testing result 6.2	Pass
PayloadsIfElse: Checks that general node send other payloads to other outputs, according to the user-defined in the "if-else" condition which is found in the code editor of the general node.	General node pass payload to selected exit outputs point in debug mode.	strings that represent XML code of a diagram of BP Flow syntax	Section reference: Debugger testing result 7.1	Section reference: Debugger testing result 7.2	Pass

### 3. Debugger Testing Results:

#### 1.1, 1.2:

#### 2.1, 2.2:

#### 3.1, 3.2:

```
[{"stages":{"12":[{}],"13":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                      {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                      {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                      {"stages":{"14":[{}],"19":[{}]},"eventSelected":["3"],"blocked":{},"syncing":{}},
                      {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                      {"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                       \label{eq:continuity} $$ {\rm ``stages'': \{''14'':[\{\}], ''29'':[\{\}]\}, ''eventSelected'':null, ''blocked'':\{\}, ''syncing'':\{\}\}, } $$
                      {"stages":{"14":[{}],"29":[{}]},"eventSelected":["1"],"blocked":{},"syncing":{}},
                       \label{eq:continuity} $$ {\rm ``stages'': \{''14'':[\{\}], ''29'':[\{\}]\}, ''eventSelected'':null, ''blocked'':\{\}, ''syncing'':\{\}\}, } $$
                       \label{eq:continuity} $$ {\text{"stages}$:{\text{"24}$:[{}],"29}$:[{}]},"eventSelected":null,"blocked":{},"syncing":{}}, $$
                       \label{eq:continuity} $$ {\text{"stages}$:{\text{"24}$:[{}],"29}$:[{}]},"eventSelected":null,"blocked":{},"syncing":{}}, $$
                       \label{eq:continuity} $$ {\text{"stages}}: {\text{"24}}:[{}], {\text{"29}}:[{}]}, {\text{"eventSelected}}:[{\text{"2}}], {\text{"blocked}}:[{}], {\text{"syncing}}:[{}], \\ {\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}}:[{\text{(stages)}:[{\text{(stages)}:[{\text{(stages)}}:[{\text{(stages)}:[{\text{(stages)}:[{\text{(stages)}:[{\text{(stages)}:[{\text{(stages)}:[{\text{(stages)}:[{\text{(st
                      {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                       \label{eq:continuity} $$ {\text{"stages}$:{\text{"24}$:[{}],"29}$:[{}]},"eventSelected":null,"blocked":{},"syncing":{}}, $$
                      {"stages":{"24":[{}],"29":[{}]},"eventSelected":["4"],"blocked":{},"syncing":{}},
                      {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                      {"stages":{},"eventSelected":null,"blocked":{},"messages":null,"syncing":{}}],
              \label{eq:continuity} \begin{center} [\{"stages": \{"12": [\{\}], "13": [\{\}]\}, "eventSelected": null, "blocked": \{\}, "syncing": \{\}\}, (a) and (b) are also supported by the property of the prope
                      {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                       \label{eq:continuity} $$ {\rm ``stages'': \{''14'':[\{\}], ''19'':[\{\}]\}, ''eventSelected'':null, ''blocked'':\{\}, ''syncing'':\{\}\}, } $$
                      {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                       \label{eq:continuity} $$ {\rm ``stages'': \{"19":[{\}}],"eventSelected'':null,"blocked'':{},"syncing'':{}\}, } $$
                       \label{eq:continuity} $$ {\rm ``stages'': \{"19":[{\}}],"eventSelected'':null,"blocked'':{},"syncing'':{}\}, } $$
                       \label{eq:continuity} $$ {\rm ``stages'': `\{''19'':[\{\}]\}, ''eventSelected'': [''2''], ''blocked'': \{\}, ''syncing'': \{\}\}, } $$
                       \label{eq:continuity} $$ {\rm ``stages'': \{"19":[{\}}],"eventSelected'':null,"blocked'':{},"syncing'':{}\}, } $$
                       \label{eq:continuity} $$ {\rm ``stages'': \{"19":[{\}}], "eventSelected'':null, "blocked'':{}, "syncing'':{}\}, } $$
                      {"stages":{"19":[{}],"24":[{}]},"eventSelected":["3"],"blocked":{},"syncing":{}},
                       \label{eq:continuity} $$ {\rm ``stages'': \{"19":[{\}}], "eventSelected'': null, "blocked'':{\}, "syncing'':{}\}, } $$
```

```
{"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":["4"],"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
     \{ "stages": \{ \}, "eventSelected": null, "blocked": \{ \}, "messages": null, "syncing": \{ \} \} \}, \\
[{"stages":{"12":[{}],"13":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
     \label{eq:continuity} $$ {\rm ``stages'': \{''14'':[\{\}], ''19'':[\{\}]\}, ''eventSelected'':null, ''blocked'':\{\}, ''syncing'':\{\}\}, } $$
     \label{eq:continuity} $$ {\text{"stages}$:{\text{"19}$:[{}],"24}$:[{}]},"eventSelected":["3"],"blocked":{},"syncing":{}}, $$ $$ \end{center} $$ \en
    {"stages":{"19":[{}],"24":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":["4"],"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":["2"],"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
     \{ "stages": \{ \}, "eventSelected": null, "blocked": \{ \}, "messages": null, "syncing": \{ \} \} \}, \\
[{"stages":{"12":[{}],"13":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":["3"],"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
     \label{eq:continuity} $$ {\rm ``stages'': `\{''14'':[\{\}], ''29'':[\{\}]\}, ''eventSelected'':null, ''blocked'':\{\}, ''syncing'':\{\}\}, } $$
    {"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
```

```
{"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"29":[{}]},"eventSelected":["1"],"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":["2"],"blocked":{},"syncing":{}},
     \{ "stages": \{ \}, "eventSelected": null, "blocked": \{ \}, "messages": null, "syncing": \{ \} \} \}, \\
[{"stages":{"12":[{}],"13":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
     \label{eq:continuity} $$ {\rm ``stages'': \{''14'':[\{\}], ''19'':[\{\}]\}, ''eventSelected'':null, ''blocked'':\{\}, ''syncing'':\{\}\}, } $$
     \label{eq:continuity} $$ {\rm ``stages'': \{''14'':[\{\}], ''19'':[\{\}]\}, ''eventSelected'':null, ''blocked'':\{\}, ''syncing'':\{\}\}, } $$
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"19":[{}],"24":[{}]],"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"19":[{}],"24":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"19":[{}],"24":[{}]},"eventSelected":["3"],"blocked":{},"syncing":{}},
    {"stages":{"19":[{}],"24":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":["2"],"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
     \label{eq:continuity} $$ {\text{"stages}$:{\text{"24}$:[{}],"29}$:[{}]}, "eventSelected":["4"], "blocked":{}, "syncing":{}}, $$ \end{substitute} $$ \en
    {"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
     \{ "stages": \{ \}, "eventSelected": null, "blocked": \{ \}, "messages": null, "syncing": \{ \} \} \}, \\
[{"stages":{"12":[{}],"13":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
    {"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
```

{"stages":{"14":[{}],"29":[{}]},"eventSelected":["4"],"blocked":{},"syncing":{}},

```
{"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
{"stages":{"14":[{}],"19":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
{"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
{"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
{"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
{"stages":{"14":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
{"stages":{"24":[{}],"29":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
{"stages":{"24":
```

]

#### 4.1, 4.2:

```
[{"stages":{"23":[{}],"24":[{}],"25":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                          \label{eq:continuity} $$ {\rm ``stages'': \{"26'':[{\}}], "31'':[{\}}], "eventSelected'':null, "blocked'':{\}}, "syncing'':{\}}, $$ $$ {\rm ``stages'': \{"26'':[{\}}], "36'':[{\}}], "eventSelected'':null, "blocked'':{}}, "syncing'':{}}, $$
                         {"stages":{"26":[{}],"31":[{}],"36":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                          \{ "stages": \{ "26": [\{\}], "31": [\{\}]\}, "eventSelected": ["Hot"], "blocked": \{\}, "syncing": \{\}\}, "eventSelected": ["Hot"], "blocked": \{\}, "syncing": \{\}, "eventSelected": ["Hot"], "blocked": \{\}, "syncing": \{\}, "eventSelected": ["Hot"], "blocked": \{\}, "eventSelected": ["Hot"], "blocked": \{\}, "eventSelected": ["Hot"], "e
                          \label{eq:continuity} $$ {\rm ``stages'': \{"26'':[{\}}], "31'':[{\}}], "eventSelected'':null, "blocked'':{\}}, "syncing'':{\}}, $$ $$ {\rm ``stages'': \{"26'':[{\}}], "36'':[{\}}], "eventSelected'':null, "blocked'':{}}, "syncing'':{}}, $$
                         {"stages":{"31":[{}],"41":[{}],"67":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                          \label{thm:cond} $$ {\rm stages}: {\rm stag
                         {"stages":{"31":[{}],"41":[{}],"67":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"36":[{}],"41":[{}],"55":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"36":[{}],"41":[{}],"55":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                          \label{eq:continuous} $$ \scalebox{$\color=0.5em} $$$ \scalebox{$\color=0.5em} $$$ \scalebox{$\color=0.5em} $$ 
                         {"stages":{"36":[{}],"41":[{}],"55":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"46":[{}],"55":[{}],"67":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                          \label{eq:continuity} $$ {\rm ``stages'': `\{'', ''', ''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', ''''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', '''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', '', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', '', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', ''', '', ''', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', '', ''
                         {"stages":{"46":[{}],"55":[{}],"67":[{}]},"eventSelected":["Cold"],"blocked":{},"syncing":{}},
                         {"stages":{"46":[{}],"55":[{}],"67":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"36":[{}],"46":[{}]],"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"36":[{}},"46":[{}],"60":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                          \{ "stages": \{ "36": [\{\}], "46": [\{\}]\}, "eventSelected": ["Hot"], "blocked": \{\}, "syncing": \{\}\}, "eventSelected": ["Hot"], "blocked": [\], "syncing": [\], "syncing": [\], "eventSelected": ["Hot"], "blocked": [\], "eventSelected": ["Hot"], "blocked": [\], "syncing": [\], "eventSelected": ["Hot"], "blocked": [\], "syncing": [\], "eventSelected": ["Hot"], "blocked": [\], "eventSelected": [\], "eventSelec
                         {"stages":{"36":[{}],"46":[{}]],"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"46":[{}],"60":[{}]],"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"46":[{}],"60":[{}]],"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"46":[{}],"60":[{}],"e7":[{}]},"eventSelected":["Cold"],"blocked":{},"syncing":{}},
                         {"stages":{"46":[{}],"60":[{}]],"67":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{"36":[{}]},"eventSelected":null,"blocked":{},"syncing":{}},
                         {"stages":{},"eventSelected":null,"blocked":{},"messages":null,"syncing":{}}]
```

#### **5.1, 5.2**:

#### 6.1, 6.2:

#### **7.1, 7.2**: