{ack,<12321.99.0>,{ok,<12321.99.0>}} {ack,<12321.99.0>,{ok,<12321.99.0>}} (from <12321.99.0>) {'\$gen_call',{<12321.88.0>,#Ref<12321.2745007632.4265607169.122099>}, {start_child,[]}}

	{'\$gen_call',{<12321.88.0>,#Ref<12321.2745007632.4265607169.122099>}, {start_child,[]}}				6
	{'\$gen_call',{<12321.88.0>,#Ref<12321.2 {start_child,[]}} (745007632.4265607169.122099>},	• •	. •	
•	{start_child,[]}} (f	from <12321.88.0>)	•	•	8
					9
		{ack,<12321.102.0>,{ok,<12321.102.0>}}			10
	•				10
•	{ack,<12321.102.0>,{ok,<12321.10	(2.0>}} (from <12321.102.0>)	• • • • • • • • • • • • • • • • • • • •		11
					12
•	{#Ref<12321.2745007632.4265607169.122099>,{ok,<12321.102.0>}}		•	•	13
			•	•	14
{#Ref<12321.2745007632.4265607169.122099>{01}	ok,<12321.102.0>}} (from <12321.99.0>)				15
	{'\$gen_call',{<12321.88.0>,#Ref<12321.2745007632.4265607169.122133>}, {start_child,[]}}				
	{start_child,[]}}			•	16
	(1\$ an all (1221 99 05 4D of 1222)	745007622 4265607160 1221225)			17
	{'\$gen_call',{<12321.88.0>,#Ref<12321.2 {start_child,[]}} (f	trom <12321.88.0>)			18
					10
	•	(1 10001 100 0 (1 10001 100 0))			19
•	•	{ack,<12321.103.0>,{ok,<12321.103.0>}}			20
	{ack,<12321.103.0>,{ok,<12321.10	(2 (b, 1)) (from <12221 102 (b, 1)		•	
•	{ack,<12321.103.0>,{0k,<12321.10	(10) (12) (10) (12)	•		
•	{#Ref<12321.2745007632.4265607169.122133>,{ok,<12321.103.0>}}		•	•	23
•			•		24
{#Ref<12321.2745007632.4265607169.122133>}{ol	ok,<12321.103.0>}} (from <12321.99.0>)				
{ack,<12321.88.0>,{ok,<12321.88.0>}}	•				25
{dCK,<12321.88.02, {0K,<12321.88.02}}	•				26
k,<12321.88.0>}} (from <12321.88.0>)					• 27
*	•		•	•	28
{'\$gen_sync_event',{<12321.72.0>,#Ref<12321.2745007632.4265607169.122160>}, {checkout,false}}					29
					20
{'\$gen_sync_event',{<12321.72.0>,#Ref<12321.23} 1.2} {checkout,false}} (files	.2745007632.4265607169.122160>},		•		50
{cneckout,raise}} (I	1rom <12321.72.0>)		•	•	31
{#Ref<12321.2745007632.4265607169.122160>,<12321.102.0>}			•	•	32
				•	33
7169.122160>,<12321.102.0>} (from <12321.88.0>)					2/1
{'\$gen_sync_event',{<12321.72.0>,#Ref<12321.2745007632.4265607169.122172>}, {checkout,false}}					34
{checkout,false}}					35
(!\$cap syma ayant! (<12221.72.0> #Daf<12201.0	27/5007622 /265607160 1221725)				36
{'\$gen_sync_event', {<12321.72.0>, #Ref<12321.2321.72.0> (checkout, false)} (files)	from <12321.72.0>)				37
{#Ref<12321.2745007632.4265607169.122172>,<12321.103.0>}					
	•		• •		38
7169.122172>,<12321.103.0>} (from <12321.88.0>)					39
	•			•	40
{'\$gen_event',{checkin,<12321.103.0>}}	•		•	•	41
•				•	42
{'\$gen_event',{checkin,<12321.103.0	0>}} (from <12321.72.0>)				43
{'\$gen_sync_all_state_event', {<12321.72.0>, #Ref<12321.2745007632.4265607169.122196>}, get_all_monitors}					
get_all_monitors}			•		44
	{'\$gen_call',{<12321.88.0>,#Ref<12321.2745007632.4265607169.122203>}, {start_child,[]}}				45
					15
	{'\$gen_call',{<12321.88.0>,#Ref<12321.2 {start_child,[]}} (#	745007632.4265607169.122203>}, from <12321.88.0>)			40
	{start_cinid,[]}} (u				• · · · · · · · · · · · · · · · · · · ·
	•				48
	•	{ack,<12321.104.0>,{ok,<12321.104.0>}}			49
	•		•	•	50
	{ack,<12321.104.0>,{ok,<12321.10	4.0>}} (from <12321.104.0>)			
•	{#Ref<12321.2745007632.4265607169.122203>,{ok,<12321.104.0>}}		•	•	31
• • • • • • • • • • • • • • • • • • • •	{#RCI<12321.2/4300/032.420300/109.122203>,{0K,<12321.104.0>}}				52
{#Ref<12321.2745007632.4265607169.122203>,{ol	ok <12321 104 05}} (from <12321 99 05)				• 53
(πRC1\12321.2143001032.4203001109.122203>){0}					54
	•		-	•	55
{'\$gen_sync_all_state_event',{ #Ref<12321.27450076 get_all_monitors}	{<12321.72.0>, 632.4265607169.122196>},				
get_all_monitors}	{ (Irom <12321.72.U>)				56
{#Ref<12321.2745007632.4265607169.122196>,[]}	•		•	•	57
					50
265607169 122196>,[]} (from <12321.88.0>)					50
• · · · · · · · · · · · · · · · · · · ·	•	• · · · · · · · · · · · · · · · · · · ·	•	- 	; :
60	62	ϵ_{2}	63	64	55