

## Sapphire - Bug # 18: Nested hash failure in Hash#[]

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Daniel Berger	<b>Category:</b>	Core Class
<b>Created:</b>	02/19/2010	<b>Assigned to:</b>	
<b>Updated:</b>	02/20/2010	<b>Due date:</b>	
<b>Subject:</b>	Nested hash failure in Hash#[]		
<b>Description:</b>	This test fails in test_aref.rb. I suspect it's because of the hash slicing code, but I'm not positive. <pre> test "aref with nested hash returns expected result" do hash = {[:a, 1], [:b, 2]} assert_equal({:b, 2}, hash[:a, 1]) end </pre>		

### History

02/20/2010 04:14 AM - Daniel Berger

- Subject changed from Nest hash failure in Hash#[] to Nested hash failure in Hash#[]

Actually, I think this is a bug of 1.8.6 that was fixed in 1.8.7.