



The screenshot displays the System Browser interface with two windows open. The top window shows the **Node** class details, including a list of refactorings and a table with columns for the class name, a status, and the attribute `withName:`. The bottom window shows the **Node** instance details, including a list of refactorings and a table with columns for the instance name, a status, and the attribute `name`. Both windows have a toolbar with buttons for `browse`, `senders`, `implementors`, `versions`, `inheritance`, `hierarchy`, and `inst v`.

System Browser: Node (Top Window)

Refactory-Supp	Node	-- all --	withName:
Refactory-Parse		instance creati	
Refactory-Parse			
Refactory-Squee			
Refactory-Scann			
Refactory-Refac			

instance ? class

browse senders implementors versions inheritance hierarchy inst v

System Browser: Node (Bottom Window)

Refactory-Supp	Node	-- all --	name
Refactory-Parse		accessing	
Refactory-Parse			
Refactory-Squee			
Refactory-Scann			
Refactory-Refac			

instance ? class

browse senders implementors versions inheritance hierarchy inst v

name

↑ name

withName: aSymbol

↑ self new name: aSymbol