

		@@ -59,18 +59,18 @@ TransportClient client = new PreBuiltTransportClient(settings);
59	59	
60	60	The Transport client comes with a cluster sniffing feature which
61	61	allows it to dynamically add new hosts and remove old ones.
62		- When sniffing is enabled the the transport client will connect to the nodes in its
63		- internal node list, which is built via calls to addTransportAddress.
	62	+ When sniffing is enabled, the transport client will connect to the nodes in its
	63	+ internal node list, which is built via calls to `addTransportAddress`.
64	64	After this, the client will call the internal cluster state API on those nodes
65	65	to discover available data nodes. The internal node list of the client will
66	66	be replaced with those data nodes only. This list is refreshed every five seconds by default.
67	67	be replaced with those data nodes only. This list is refreshed every five seconds by default.
68	68	address in those node's elasticsearch config.
69	69	
70		- Keep in mind that list might possibly not include the original node it connected to
	70	+ Keep in mind that the list might possibly not include the original node it connected to
71	71	if that node is not a data node. If, for instance, you initially connect to a
72		- master node, after sniffing no further requests will go to that master node,
73		- but rather to any data nodes instead. The reason the transport excludes non-data
	72	+ master node, after sniffing, no further requests will go to that master node,
	73	+ but rather to any data nodes instead. The reason the transport client excludes non-data
74	74	nodes is to avoid sending search traffic to master only nodes.
75	75	
76	76	In order to enable sniffing, set `client.transport.sniff` to `true`:
Reference	minor documentation improvements (#19500)	
Ours	docs: Update client . asciidoc	
Ptr-Net	[ DOCS ] Fix typo in client - api	
CoRec	[ Docs ] Improved transport sniffing docs	