

OTPme - Feature #67

Feature # 46 (In Bearbeitung): add ssh-token support for authentication with OTPme daemons

Implement deployment of SSH public keys

18 December 2015 22:20 - The 2nd

Status:	In Bearbeitung	Start date:	18 December 2015
Priority:	Normal	Due date:	
Assignee:	The 2nd	% Done:	80%
Category:		Estimated time:	0:00 hour
Target version:	OTPme 0.3		
Description <ul style="list-style-type: none">• OTPme hostd/noded should deploy SSH public keys of tokens assignend to their host• We may use openssh's AuthorizedKeysCommand for this			

History

#1 - 02 April 2016 01:52 - The 2nd

- Status changed from Neu to In Bearbeitung
- % Done changed from 0 to 80

#2 - 09 April 2016 17:27 - The 2nd

This feature is implemented now as follows:

- SSH tokens can be assigned to roles, accessgroups, nodes, hosts and groups
- Key options (e.g. command) can be configured when assigning a token
- Each node/host requests the list with assigned SSH keys in an configurable interval from the master node
- OTPme can be configured to require a valid signature (e.g. from an admin) for each SSH key
- Policies like "autodisable" and "logintimes" are honored on client side to make them work without connection to the master node