

Authentication Testing

- Authentication Testing
 - testSSH
 - testLDAP
 - testSecure64

Authentication Testing

testSSH

URL	/api/v1/api.php?target=auth&action=testSSH																						
Description	Returns success or failure of a connection to an external server via SSH.																						
Returns	Examples: <table><tr><td>SUCCESSFUL</td><td>{ "success":1, "message":"Success!" }</td></tr><tr><td>ERROR</td><td>{ 'success':0, 'message':'error message' }</td></tr></table>			SUCCESSFUL	{ "success":1, "message":"Success!" }	ERROR	{ 'success':0, 'message':'error message' }																
SUCCESSFUL	{ "success":1, "message":"Success!" }																						
ERROR	{ 'success':0, 'message':'error message' }																						
Required Parameters	<table><tr><th>Name</th><th>Type</th><th>Example</th><th>Description</th></tr><tr><td>SSHServer</td><td>STRING</td><td>totally.awesome.com</td><td>IP or FQDN of server.</td></tr><tr><td>SSHPort</td><td>NUMBER</td><td>22</td><td>Port ssh is running on.</td></tr></table>			Name	Type	Example	Description	SSHServer	STRING	totally.awesome.com	IP or FQDN of server.	SSHPort	NUMBER	22	Port ssh is running on.								
Name	Type	Example	Description																				
SSHServer	STRING	totally.awesome.com	IP or FQDN of server.																				
SSHPort	NUMBER	22	Port ssh is running on.																				
Optional Parameters	<table><tr><th>Name</th><th>Type</th><th>Example</th><th>Description</th></tr><tr><td>username</td><td>STRING</td><td>jsmith</td><td>Username on target server.</td></tr><tr><td>password</td><td>STRING</td><td>password123</td><td>Password for user.</td></tr><tr><td>directory</td><td>STRING</td><td>/tmp</td><td>Directory to attempt to access after successful login.</td></tr><tr><td></td><td></td><td></td><td></td></tr></table>			Name	Type	Example	Description	username	STRING	jsmith	Username on target server.	password	STRING	password123	Password for user.	directory	STRING	/tmp	Directory to attempt to access after successful login.				
Name	Type	Example	Description																				
username	STRING	jsmith	Username on target server.																				
password	STRING	password123	Password for user.																				
directory	STRING	/tmp	Directory to attempt to access after successful login.																				
Example URL	/api/v1/api.php?target=auth&action=testSSH&username=jsmith&password=password123&directory=%2Fvar%2Fnamed%2F6connect%2Fqa4&SSHPort=22&SSHServer=myssh.awesome.com																						

testLDAP	
URL	/api/v1/api.php?target=auth&action=testLDAP
Description	Test basic connectivity to an LDAP server. Does not test actual authentication against server.
Returns	Examples: SUCCESSFUL: { 'success':1, 'id':'12345' } ERROR: { 'success':0, 'message':'unable to add block' }>

Required Parameters	Name	Type	Example	Description
	ldapServer	STRING	ldap.awesome.com	IP or FQDN of the LDAP server.
	ldapPort	NUMBER	389	User-defined block code as defined in Admin-IPAM settings: Generic Code Per Block Name
	ldapMode	STRING	SSL	Options are: SSL, TLS, or None.
Optional Parameters	None			
Example URL	/api/v1/api.php?target=auth&action=testLDAP&ldapPort=389&ldapServer=ldap.awesome.com&ldapMode=None			

testSecure64

URL	/api/v1/api.php?target=auth&action=testSecure64																							
Description	Returns success or failure of a connection to an Secure64 DNS appliance.																							
Returns	Examples: <table><tr><td>SUCCESSFUL</td><td>{ "success":1, "message": "Success!" }</td></tr><tr><td>ERROR</td><td>{ 'success':0, 'message': 'error message' }</td></tr></table>				SUCCESSFUL	{ "success":1, "message": "Success!" }	ERROR	{ 'success':0, 'message': 'error message' }																
SUCCESSFUL	{ "success":1, "message": "Success!" }																							
ERROR	{ 'success':0, 'message': 'error message' }																							
Required Parameters	<table><tr><th>Name</th><th>Type</th><th>Example</th><th>Description</th></tr><tr><td>SSHServer</td><td>STRING</td><td>totally.awesome.com</td><td>IP or FQDN of server.</td></tr><tr><td>SSHPort</td><td>NUMBER</td><td>22</td><td>Port ssh is running on.</td></tr></table>				Name	Type	Example	Description	SSHServer	STRING	totally.awesome.com	IP or FQDN of server.	SSHPort	NUMBER	22	Port ssh is running on.								
Name	Type	Example	Description																					
SSHServer	STRING	totally.awesome.com	IP or FQDN of server.																					
SSHPort	NUMBER	22	Port ssh is running on.																					
Optional Parameters	<table><tr><th>Name</th><th>Type</th><th>Example</th><th>Description</th></tr><tr><td>username</td><td>STRING</td><td>jsmith</td><td>Username on target server.</td></tr><tr><td>password</td><td>STRING</td><td>password123</td><td>Password for user.</td></tr><tr><td>directory</td><td>STRING</td><td>/tmp</td><td>Directory to attempt to access after successful login.</td></tr><tr><td></td><td></td><td></td><td></td></tr></table>				Name	Type	Example	Description	username	STRING	jsmith	Username on target server.	password	STRING	password123	Password for user.	directory	STRING	/tmp	Directory to attempt to access after successful login.				
Name	Type	Example	Description																					
username	STRING	jsmith	Username on target server.																					
password	STRING	password123	Password for user.																					
directory	STRING	/tmp	Directory to attempt to access after successful login.																					
Example URL	/api/v1/api.php?target=auth&action=testSecure64&username=jsmith&password=password123&directory=%2Fvar%2Fnamed%2F6connect%2Fqa4&SSHPort=22																							