Joker.com FAQ

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2.2 DMAPI

Security

Login & Security

All transactions are secured by SSL. The DMAPI server is using an official SSL certificate. Within the login procedure, the client is assigned an unique authorisation id ('Auth-Sid').

Username and Password

Every request (except login, of course) <u>requires</u> the presence of this **Auth-Sid** variable. An active session will expire after a period of inactivity (default: 1 hour).

Example:

https://dmapi.joker.com/request/query-domain-list?auth-sid=20ddb8c3b2ea758dcf9fa4c7f46c0784

In case you use a browser to access this interface, a session id will be set as a cookie, hence need not to be specified as Auth-Sid (unless cookies are not supported, or turned off). In any case, Auth-Sid has precedence if provided.

API Keys

Instead of using your user- and password credentials, you may also use so called 'API keys' for login. This way, you can create several DMAPI access facilities, which has several advantages:

- you do not need to expose username and password in your scripts
- API keys can be restricted to be "read only" (no modifications possible), or to allow 'modifications only' (can not produce costs)
- you may hand API keys to your staff to enable them to do specific things with Joker.com

Create your API keys in 'My Profile' in section 'Manage Joker.com API access keys'

Basics

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Exam	nle	usac	ıe:

https://dmapi.joker.com/request/login?apikey=Key_created_in_your_Profile_at_Joker.com

The result is the same as for "login"-request, you have to use the provided auth-sid for the subsequent actions.

Keywords: security, login, session, authentication, API keys

Basics Commonalities for all requests

DMAPI-Server URL

This is the service address which has to be used for all requests:

https://dmapi.joker.com

This is how a request looks like:

https://dmapi.joker.com/request/<name-of-request>?<name-of-parameter-1>=<value-ofparameter-1>

&<name-of-parameter-2>=<value-of-parameter-2>&auth-sid=<your-session-id>

Header fields which are returned by most requests

Trackin	Unique
g ld	server-
	assign
	ed
	trackin
	g id, as
	signed
	to
	almost
	all requ
	ests
Status-	0 if no
Code	error o
	ccured,
	otherwi
	se
	other
	than 0
Status-	Human
Text	readabl
	e error
	descrip
	tion
Result	ACK or
	NACK
	(= "Ack
	nowleg

Basics

	ded" or "Not Ac
	knowle dged")
Error	May be
L1101	returne
	d if
	(and
	only if)
	the
	request
	was rej
	ected,
	in this
	case re
	ason(s)
	will be
	provide
	d. Pres
	ence of this line
	in
	header
	s is indi
	cative
	for that
	proces
	sing
	didn't
	take
	place.
Warnin	Indicati
g	ve of n
	on-fatal
	proces
	sing or validati
	on prob lems
Proc-Id	
Proc-ia	Joker.c
	om pro cessing
	ID
HTTP	200 if e
error	verythi
codes	ng is
	OK
	(reques
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	ccepte
	d and p
	rocess
	ed or
	queued
	for proc
	essing)
	, other wise
	WISE
	•

Basics

the reason will be provide d in Error header lines (or, if this is absent, HTTP error code should be used).

IMPORTANT: Every request (except "login") <u>requires</u> the presence of the **Auth-Sid** variable ("**Session ID**"), which is returned by the "login" request (<u>login</u>). An active session will expire after some inactivity period (default: 1 hour).

In case you are using a browser to access this service, the session id will be set as a cookie, hence need not to be specified as Auth-Sid (unless cookies are not supported or turned off). In any case, Auth-Sid has precedence, if provided.

Requests consist of these parts:

- "Requires": Defines variables (sometimes referred to as 'fields') that MUST be present
- "Accepts": Defines variables that MAY be present (but not required)
- "Returns": Describes the request's output header fields and extra data (if any). If "Returns" is omitted, then a standard reply should be expected (Status-Code, Status-Text, Proc-ID etc)

Keywords: dmapi, request, rpanel

Basics Whois Privacy Services with DMAPI

Whois Privacy Services

Please find general details about Joker.com Whois Privacy Services here: Whois Privacy Services

Privacy services are available for most generic top level domain names. The availablity of privacy services is indicated in Joker.com's <u>price list</u> and <u>domain search</u>.

For requests "domain-register" and "domain-transfer-in-reseller", there exists an additional parameter "privacy":

- privacy=basic (owner contact name and/or organisation left intact, address & emails are masked)
- privacy=pro (everything is masked)
- privacy=none (same as "no privacy parameter provided")

For "domain-renew", the additional parameter privacy works similar:

- privacy=basic (owner contact name and/or organisation left intact, address & emails are masked)
- privacy=pro (everything is masked)
- privacy=**none** (explicitly do a renew without privacy services, even if currently privacy is enabled)
- privacy=keep (renew with the same level of privacy service which is currently active for the domain) - this now is also default; for domains without an existing privacy service subscription, "keep" means "none", so there will be no privacy service ordered. If there is an existing privacy service subscription active, and this privacy service is not set to "off", "keep" will also renew this privacy service subscription, together with the domain.

To order privacy services for existing domains, the new request "domain-privacy-order"can be used:

```
domain=example.com
  period=12 (in months, as usual)
   expyear=2016 (privacy expiration year, similar to domain renewal r
equest)
```

Basics

privacy=basic|pro

If neither period nor expyear is provided, then privacy is ordered for remaining domain lifetime, whatever it is.

Example:

https://dmapi.joker.com/request/domain-privacy-order?domain=example.com&privacy=basic&auth-sid=<your-current-session-id>

The request "domain-set-property" allows to manage privacy services for domains which already do have a valid privacy service subscription:

- privacy=basic (activate "basic" privacy service)
- privacy=pro (activate "pro" privacy service)
- privacy=off (deactivate privacy service Whois data will be disclosed)

Samples:

Ordering domain with privacy:

https://dmapi.joker.com/request/domain-register?domain=example.com&period=12&owner-c=CCOM-1&billing-c=CCOM-1&admin-c=CCOM-1&tech-c=CCOM-1&ns-list=a.ns.joker.com:b.ns.joker.com&privacy=pro&auth-sid=<your-current-session-id>

Renew domain and order privacy:

https://dmapi.joker.com/request/domain-register?domain=example.com&period=12&privacy=basic&auth-sid=<your-current-session-id>

Request incoming transfer and enable privacy:

https://dmapi.joker.com/request/domain-transfer-in-reseller?domain=example.com&transfer-aut h-id=zigzag&billing-c=CCOM-1&admin-c=CCOM-1&tech-c=CCOM-1&privacy=pro&auth-sid=<your-current-session-id>

Basics

Temporarily disable privacy (assuming that it is active):

https://dmapi.joker.com/request/domain-set-property?domain=example.com&privacy=off&auth-sid=<your-current-session-id>

Fetch real contact data from privacy protected domain:

https://dmapi.joker.com/request/query-whois?domain=example.com&internal=1&auth-sid=<your-current-session-id>

Keywords: proxy, privacy, whois, registration, privacy pro, privacy basic, whois-privacy

Last update: 2017-06-12 10:45

Basics Differences to Email Gateway

The main differences in handling between DMAPI and Email Gateway at Joker.com are:

- DMAPI only accepts pre-registered contact and name-server handles. This means that before you can register (or modify) domains, you MUST create all necessary contacts and name-servers.
- universal requests unlike with the email interface, there is no differentiation in requests for different domain/contact types.
- some requests are asynchronous, means, they are processes within a queue in the background. The acceptance of a request by DMAPI not necessarily means that it is already processed (or will be processed at all because of later errors). The immediate request reply states, wether the request has been accepted by the system. The 'real' reply (results, acknowledgement or refusal) will be stored on the server and can be retrieved later. To list available replies, you should use the requests "result-list", "resultretrieve" and "result-delete" periodically.

NOTE: Not retrieved replies will be kept on the server for a period of 30 days, after this time, only the status of specific request will be available (success or failure).

IMPORTANT: Please also note that the registration/renewal period is in **MONTHS**, **NOT YEARS**! This is to allow future micro-registrations.

Keywords: email gateway, dmapi, API

Last update: 2016-04-04 13:43

Basics login

Login with Username & Password

Requires (mandatory):

username	Joker.com username (email address)
password	Joker.com password

Returns:

	Authenticated Session ID, must be provided with any other request (parameter <i>auth-sid</i>)
2.00 0. 7230	List of domain TLDs which are available to the reseller.

To be able to use the entire API, you must have a reseller account with Joker.com (and use this account to log in).

Example:

https://dmapi.joker.com/request/login?username=johndoe&password=mypass

Login with API Keys

Instead of using your user- and password credentials, you may also use so called 'API keys' for login. This way, you can create several DMAPI access facilities, which has several advantages:

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- API keys **can be restricted** to be "read only" (no modifications possible), or to allow 'modifications only' (can not produce costs)
- you may hand API keys to your staff to enable them to do specific things with Joker.com

Account and Handling

Create your API keys in 'My Profile' in section 'Manage Joker.com API access keys'
Example usage:
https://dmapi.joker.com/request/login?api- key=Key_created_in_your_Profile_at_Joker.com
The result is the same as for "login"-request, you have to use the provided auth-sid for the subsequent actions.
Kowyords: socurity login sossion authoritisation API kovs
Keywords: security, login, session, authentication, API keys Last update: 2019-12-18 15:53

Account and Handling logout

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Account and Handling result-list

Accepts:	
pending	get results of requests still in progress
showall	get all results incl. deletes using result-dele
period date	get results for specifed period of days (defaget results received on (or before) specified date is specified, parameter "period" will be date (instead of today) and defaults to 1
offset	start dispalying results from specified positi
limit	only get number of results specified by limit
status count-only	get results having specified status (ack/nac when set to 1, only count number of record
Count only	single line in format "Records: N"
All following filters may u	use patterns ("*" and "?")
rtype	get results for requests of specified type (de register/etc)
objid	get results for specified object ids (domain
procid	contacts, hosts) get results for specified proc-id
svtrid	get results for specifued SvTrld
cltrid	get results for specified CITrId
Returns:	
List of answers from joker.com (one per line):	
TimeStamp SvTrId Proc-ID request-type status	ClTrId
Where:	

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TimeStamp: The time when request was made, YYYYMMDDHHMMSS

SvTrID: Tracking-Id associated with this request.
Proc-ID: Proc-Id associated with this request.

Account and Handling

request-type: The type of the request.

request-object: The object name (host, domain or contact handle)

status: ack, nack or ?, where ack means that request was completed suc

cessfully.

ClTrId: User specified transaction ID, or "-" if nothing was provided

by the user

Example:

https://dmapi.joker.com/request/result-list?auth-sid=20ddb8c3b2ea758dcf9fa4c7f46c0784

Keywords: dmapi, api, request, result-list

Account and Handling result-retrieve

Accepts:		
Proc-ID	One of these must be specified. If both are	
SvTrlD	specified, SvTrld has precedence.	
	<u> </u>	
Returns:		
Answer (processing result) associa	ated with specified Tracking/Processing ID.	
Trillower (processing result) assesse	Account opening Tranking/Troccoming ID.	
If detailed information (content) is r	not available, only status will be returned	
Please note:		
Since there is no requirement of un retrieve specific results.	iqueness for user-specified transaction ids, it is not possible to use	them to
·		
Example:		
	request/result-retrieve?proc-id=8181810&auth-sid=	<your-< td=""></your-<>
current-session-id>		

Account and Handling

Keywords: request, result-retrieve

Account and Handling result-delete

Accepts:

	One of these must be specified. If both are
SvTrID	specified, SvTrld has precedence

Returns:

A descriptive message (confirmation) in case of success.

This request will delete the content (not the status) of a reply to an asynchronous request. Deleted results will not be listed anymore when using *result-list*.

Semantics of parameters are similar to <u>result-retrieve</u>.

Keywords: result-delete, result-retrieve

Account and Handling query-profile

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Returns reseller profile data in format "key: value". May be used to query account balance

Example:

https://dmapi.joker.com/request/query-profile?auth-sid=20ddb8c3b2ea758dcf9fa4c7f46c0784

Keywords: query-profile,balance,reseller profile

Account and Handling query-domain-list

Accepts (optional)

pattern	Pattern to match (globbing, like "dom*")
from	Start from this item in list
to	End by this item
showstatus	Returns additional column, showing domain status; may be 0 or 1
showgrants	Returns additional column, showing domain grants; may be 0 or 1
showprivacy	Returns additional columns, showing privacy status; may be 0 or 1
	The following columns will be added:
	privacy-status - shows the currently active privacy status
	privacy-origin - shows the privacy status, which was bought
	privacy-expiration - shows the expiration date of privacy

Returns

List of registered domains and their expiration dates (one per line, separated by whitespace). If "showstatus" is present, the list will be with three columns, the last one showing domain status (like "lock,autorenew" etc - comma separated).

Example:

https://dmapi.joker.com/request/query-domain-list?pattern=a*&showstatus=1&auth-sid=<your-current-session-id>

Domains

Keywords: query-domain-list, list of domains

Domains domain-register

Requires (mandatory)

domain	Domain name to register
period	Registration period in months (not in years!)
status	Set domain status (only "production" is accepted
	so far)
owner-c	Owner contact handle
billing-c	Billing contact handle
admin-c	Administrative contact handle
tech-c	Technical contact handle
ns-list	List of name servers, delimited by colon

Accepts (optional)

autorenew	if set to "1", domain will be autorenewed upon
	expiration
language	3 letter language code for IDN domains
registrar-tag	Registrar tag, also known as "Membership toke
	currently only needed for .XXX domains
privacy	basic pro none - adds whois privacy subscription
	domain order, see also Whois Privacy Service
max-price	maximum price user is willing to pay for a doma
	registration, renewal or transfer. If provided, it r
	a number (fractions allowed) above 0.
	If not provided and domain has non-standard p
	or if <i>max-price</i> is lower than actual domain price
	moment of registration, the request will fail.
	If <i>max-price</i> is higher than the actual domain pr
	, ,
	then only the actual price will be deducted

This request allows to **register** a domain.

You must have **registered contacts** (handles) to be able to register a domain.(=> <u>contact-create</u>, <u>query-contact-list</u>)

Important: Please note that the registration period is in **months, not years**. In most cases, this number is a Page 23 / 115

Domains

multiple of 12.

Example:

https://dmapi.joker.com/request/domain-register?domain=example.com&period=12&status =production&owner-c=COCO-4711&billing-c=COCO-4712&admin-c=COCO-4712&tech-c=COCO-4712& ns-list=a.ns.joker.com,b.ns.joker.com,c.ns.joker.com&auth-sid=<your-current-session-id>

Keywords: domain-register, register domains, create domains

Domains domain-renew

Requires (mandatory)

domain	domain name to renew
period	renewal period in months (not in years!)
expyear	the wanted expiration year (e.g.
onpy our	(2014')

Accepts (optional)

privacy

basic|pro|none|keep - adds whois privacy domain renewal

none: explicitly do a renew without privac currently privacy is enabled

keep: renew with the same level of privac currently active for the domain

maximum

max-price

see also Whois Privacy Services

to pay for
registratio
transfer. I
a number
above 0.
If not prov
has non-s
max-price
domain pr
registratio
fail.
If max-pri
actual dor
the actual
deducted

With this request you can renew the domain. Please be aware that all renewals are not refundable.

Domains

"expyear" is a safety option which can be used **instead of "period"** to renew domain till specified year (not longer). If you use "period", and by mistake send the request more than once, domain will be renewed again, while with "expyear", it will not be renewed if it's expiration year is greater or equals to specified.

Only one of "period" or "expyear" may be used, but not both.

Please note:

- registration period is in months, not years! In most cases, this number is a multiple of 12.
- to prevent from unintended/errorneous multiple renewals, a specific domain name can only be renewed once per 6 hours. This means, if you want to renew a domain for 2 years, you should use a period of "24" in case you want to renew using two requests with a period of "12", the 2nd request must not be sent before 6 hours after the 1st one.

Example:

https://dmapi.joker.com/request/domain-renew?domain=example.com&period=12&auth-sid=<your-current-session-id

Keywords: domain-renew, renew domain, autorenew

Domains domain-modify

Requires (mandatory)

Accepts (optional)

billing-c	domain contact data to modify
admin-c	
tech-c	
ns-list	list of new nameservers delimited by colon ":" (it will replace existing nameservers!)
registrar-tag	Registrar tag, also known as "Membership
	token", currently used for .XXX domains
dnssec	if specified, allows setting or removal of DNSSEC keys for domain. If not specified, DNSSEC records will not be changed. Value of "0" will remove DNSSEC, value of "1" will add DNSSEC (and ds-N parameters must be provided)
	ds-1 list of DNSSEC parameter sets (min. 2, max. 6) for DNSSEC enabled domains ds-2 for com/net/org/tv/cc each entry has format: ds-3 tag:alg:digest-type:digest ds-4 for de: ds-5 protocol:alg:flags:pubkey-base64 ds-6

With this request you can modify

- · contact handles
- nameservers
- DNSSEC parameters (for DNSSEC capable nameservers and TLDs supporting DNSSEC)

Please only specify contact handles which you want to modify, all unspecified handles will be left as is.

For DNSSEC, you will find more information here .

Domains

Example	,
---------	---

https://dmapi.joker.com/request/domain-modify?ns-list=a.my-own-ns.com:b.my-own-ns.com&auth-sid=<your-current-session-id>

Example for adding a key (and enabling DNSSEC):

http://dmapi.joker.com/request/domain-modify?domain=example.de&dnssec= 1&ds-1=256:3:5:AwEAAd4TaRzEn0zJfw9w2qkazHTqOX97XwNzoDHMKgClJbX/jr9YGdC YKpTfcKQbVmpI4EVBJOjNWawOJEgpVivw53yHbtEFLOCSYyjwHuXaWiEv0sESNAoPCXQurp4tbHSlnRpyxyzV3dsh9/qUIkJEXxcEuFPaLG3bz1z0Ude6gMXr

http://dmapi.joker.com/request/domain-modify?domain=example.com&dnssec =1&ds-1=38698:5:1:AFE249392848D0458B3967BA1EE9BDEA6C3ECB43

Example for removing DNSSEC information:

https://dmapi.joker.com/request/domainmodify?domain=example.com&dnssec=0

Keywords: domain-modify,dnssec, modify domain

Domains domain-delete

Requires (mandatory)

domain	domain name to delete

Accepts (optional)

if present and set to '1', 'Y' or 'Yes', the domain will be deleted even if older than 72
hours.

With this request you can delete a domain.

If you delete a domain (gTLDs only) within the first 72 hours after the registration, the registration-fee will be refunded to your account.

To delete a domain which is registered for more than 72 hours, you must specify "force=1", otherwise the request will be rejected.

Please note: The number of refundable deletions of domains per month is limited, and depends on the number of domains in a portfolio, and the related TLD registry.

Example:

https://dmapi.joker.com/request/domaindelete?domain=example.com&force=1&auth-sid=<your-current-session-id>

Keywords: domain-delete, delete domain

Last update: 2023-05-17 16:17

Domains domain-owner-change

Requires

domain	domain name to change the owner of
name	(optional) full name (if empty, fname + Iname will be used)
fname	first name
Iname	last name
title	(optional)
individual	(optional) Y, Yes, N, No
organization	(optional if individual)
email	mailaddress of the contact
address-1	street address
address-2	(optional)
address-3	(optional)
city	
state	(optional)
postal-code	
country	ISO country code (2 letters)
phone	
extension	(optional)
fax	(optional)
lock-opt-out	(optional) yes, no (new IRTP-C: do not apply a 60 days transfer lock to the domain)

With this request you can change the visible WHOIS owner of a domain.

Either "name" or "lname" and "fname" must be provided. Fields **not** marked as optional are mandatory, and must not be empty.

For the revised ICANN IRTP-C (change of registrar) policy, please also visit our documentation.

Example:

https://dmapi.joker.com/request/domain-owner-change?domain=example.com&fname=John&lname=Doe&email=johnd@someisp.com&address-1=Smartroad 1&city=Smalltown&postal-code=40122&country=US&phone=+1.422.8001&auth-Page 30/115

Domains

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$\sim -$	~ ')		~~~				_ 0.

Keywords: domain-owner-change, domain modify, whois, whois accuracy

Domains domain-lock

Requires (mandatory)

domain	domain name to lock
--------	---------------------

With this request you can lock a domain to prevent from fraudulent transfer attempts.

If a domain is locked, each transfer-request from a foreign registrar will be declined.

Example:

https://dmapi.joker.com/request/domain-lock?domain=example.com&auth-sid=<yourcurrent-session-id>

Keywords: domain-lock, domain create, register domain, transfer

Domains domain-unlock

Requires (mandatory)

domain	domain name to unlock
--------	-----------------------

With this request you can unlock a domain.

If you want to transfer a domain to a foreign registrar, it has to be unlocked.

Example:

https://dmapi.joker.com/request/domain-unlock?domain=example.com&auth-sid=<yourcurrent-session-id>

Keywords: unlock domain, transfer

Domains domain-transfer-in-reseller

Requires (mandatory)

domain	full qualified domain name to transfer to Joker.co
transfer-auth-id	AUTH-ID required for all domains except .eu
owner-c	new owner contact handle to be used for transfe
	domain
	<u> </u>
Accepts (optional)	
admin-c	new admin contact handle
tech-c	new tech contact handle
billing-c	new billing contact handle
status	new domain status to be set after transfer (lock,
	production)
period	renewal period in months, not in years! [not in u
	please leave empty]
autorenew	Autorenew flag for the domain (0 or 1); if not set
	explicitly, defaults to 1
ns-list	list of colon-separated nameservers
privacy	basic pro none - adds whois privacy subscription
	domain transfer, see also Whois Privacy Service
max-price	maximum price user is willing to pay for a doma
	registration, renewal or transfer. If provided, it m
	a number (fractions allowed) above 0.
	If not provided and domain has non-standard pr
	or if <i>max-price</i> is lower than the actual domain p
	the moment of registration, the request will fail.
	If <i>max-price</i> is higher than the actual domain pri
	, ,
	then only the actual price will be deducted

With this request you can initiate a transfer of the domain from another registrar to Joker.com.

You have to provide a valid AUTH-ID (you have to request this from the current provider of the domain).

Please note:

- please make sure, that there is no so-called 'registry lock' active for the domain to be transferred. Please verify, that the current registrar does not block the domain, resp. deactivates the blocking
- the domain to be transferred must have been active for at least 60 days at the current registrar, otherwise the transfer may fail

Domains

- the domain to be transferred must not be object of an active ICANN UDRP dispute procedure
- the domain should have a remaining term of least 7 days, to ensure that the transfer succeeds within the time limits (a maximum of 5 days is granted to confirm or object a transfer). In case the domain has less than 7 days of remaining term, a successful transfer cannot be warranted.
- this procedure will trigger email notifications to the owner and the admin contact of the domain to be transferred (this is following mandatory ICANN transfer provisions)

Example:

https://dmapi.joker.com/request/domain-transfer-in-reseller?domain=example.com&transfer-auth-id=abc123xyz&owner-c=COCO-4711&admin-c=COCO-4712&tech-c=COCO-4712&billing-c=COCO-4712&auth-sid=<your-current-session-id>

Keywords: transfer, lock, unlock

Domains domain-set-property

Requires (mandatory)

domain	domain name or pattern
pname	property name
pvalue	property value (may be empty)

With this request you can set a property (flag) for a domain or a set of domains, selected by wildcard pattern.

List of available properties and their effects:

autorenew 0 or 1

If set to 1, the domain will be automatically renexpiration (if you have enough funds in your ac

whois-opt-out 0 or 1

currently only used for .tel domains; if set to 1,

information will not be shown in whois

privacy off or basic or pro (if available)

If an empty value is provided, then the property will be cleared, i.e. the default will be used.

Example:

https://dmapi.joker.com/request/domain-set-property?domain=example.com&pname=autorenew&pvalue=1&auth-sid=<your-current-session-id>

Keywords: property, auto-renew

Domains domain-get-property

Requires

domain	domain name
pname	property name (same as in <u>domain-set-property</u>)

With this request you can query the value of a specific property set for a domain.

It returns a single line, which looks like:

autorenew: 0

Example:

https://dmapi.joker.com/request/domain-get-property?domain=example.c
om&pname=autorenew&auth-sid=<your-current-session-id>

Keywords: property, auto-renew

Domains domain-transfer-get-auth-id

R	e	บเ	ir	es
	•	14	•••	00

domain	domain name to get AUTH-ID for

Retrieves domain's Auth-ID, which is required when transfering domains to another registrar.

This request is not real-time, i.e. you have to check detailed reply (use "result-retrieve") to get the Auth-ID.

Please note:

Every request will generate a new Auth-ID, thus rendering any previously requested Auth-ID invalid.

Example:

https://dmapi.joker.com/request/domain-transfer-get-auth-id?domain=example.com&auth-sid=<your-current-session-id>

Keywords: transfer, auth-id, change of registrar

domain-transfer-control

This request allows to retrieve status information for all pending transfers. Additionally, transfers can be cancelled, or the FOA email can be re-sent.

Parameters:

action One of: list, show, resend-foa, cancel domain Domain name to control transfer of (ig nored when action=list)

action=list

appens

When action=list, this request returns a list (columns are separated by tabs) of all currently pending transfers:

<domain> <state> <owner-email> <admin-email>

where <state> is one of (listed in "natural" transition order):

IN_DB
PAYMENT_PREPARED
PAYMENT_ACQUIRED

PENDING_FOA_SENDING

Joker.com could not parse the recipient of the FOA.

Manual action from Joker.com is required and h

during office hours, thus in worst case it may

take

few days (during weekend or holidays).
Page 40/115

(c) 2023 Joker.com <webmaster@joker.com> | 2023-08-01 07:00

FOA_BEEN_SENT

FOA is sent and Joker.com is waiting for owner

' s

reaction. Owner has 5 days to react, thus the

state

may last up to 5 days.

FOA_NACK FOA_ACK FOA is rejected FOA is accepted

REGISTRY_REQUEST_SENT

REGISTRY_REQUEST_RECEIVED_NOW_WAITING

FOA had been accepted, transfer request is sen

t

and the losing registrar has to release the do

main.

This state may take up to 5 days, we could do

nothing

to speed it up.

While in this state, transfer may be cancelled by using "action=cancel".

REGISTRY_CANCELATION_PENDING

The user has requested cancel of domain transf

er

by using "action=cancel".

DOMAIN_WITH_JOKER_PENDING_COMPLETE

The domain is actually with Joker.com, but eit

her

we haven't noticed yet (batch pending) or manu

al

work is necessary.

Please contact Joker.com if this state lasts 1

onger

than 1 hour.

PAYMENT_COMMITTED

TRANSFER_PROCESSED_SUCCESSFULLY

action=show

When action=show, the status of a specified domain is returned like:

domain: example.com
status: FOA_BEEN_SENT

owner_email: owner@example.com
admin_email: admin@example.com

transfer-id: 123456

action=resend-foa

When action=resend-foa, FOA will be resent (only possible in state FOA_BEEN_SENT).

action=cancel

When action=cancel, the (pending) transfer will be cancelled.

Returns

Status code is 1000 for successful request, or >= 2000 otherwise.

Example

Example request:

https://dmapi.joker.com/request/domain-transfercontrol?domain=example.com&action=resend-foa

Keywords: reseller,dmapi, API, transfer

Last update: 2018-01-29 14:28

Domains domain-check

Requires (mandatory)

domain	domain name to check
domain	Judinalii name to check

Accepts (optional)

check-price	If provided, specifically check the price for:
	create, renew, transfer, restore
period	If provided, price will be calculated based on specified period. Period may be specified in years (values from 1 to 10) or in traditional for DMAPI months (>= 12, must be a multiple of 12).
language	Relevant only for IDN domains, specifies language as 2 letter (ISO 639.1) or 3 letter (ISO 639.2) code: https://www.loc.gov/standards/iso639-2/php/code list.php

With this request you can check if a domain is available for registration, and what type of domain pricing will be applied for different types of orders.

Returns one or more lines with key-value pairs as follows:

domain-status: <status>

<status> can be one of:

available regular domain (non-premium) available for

registration

premiumpremium domain available for registrationunavailabledomain is not available for registration

If <status> is "unavailable", then domain-register request will fail, though domain-transfer-* and Page 44 / 115

domain-renew (if domain is with Joker.com) are possible, of course.

domain-status-reason: <status-reason>

Provides human-readable description why domain is unavailable for registration, like *blocked*, *reserved*, *registered* etc.

May be absent if registry does not provide specific reason. Should not be parsed as value is registry dependent and could be virtually anything.

domain-class: <class>

Specifies price-class. Anything but "standard" is considered "premium", though some registries use "tier-1", "premium", "BBB" etc.

Mostly a hint, values except "standard" should not be interpreted as they have no useful meaning and vary among registries.

domain-price-<type>: <price> <currency> <period>y

Reports domain price, where <type> will be value provided in check-price parameter, i.e. create, renew, transfer, restore.

- <price> is the final price, i.e. amount that will be deducted from the user's account, considering all discounts, promos etc.
- <currency> is a 3-letter currency code, serves only as information.
- <period> is reported in years and suffixed by "y", like "5y", and it may be different from
 "period" parameter value (depends on registry), for instance when requested period is
 not available, too low or too high.

The price reported is valid only for specified period, i.e. if price is 100 for 2 years it does not necessarily mean that price for 1 year is 50, thus it only makes sense to check price for the period which will be used verbatim in subsequent request of specified <type>.

domain-price-promo: <start> <end>

<start> and <end> are ISO timestamps in format like 2019-07-01T00:00:00.000Z

For domains that have promotional pricing, this provides start and end timestamps of promotional period. Usually its mere presence means that promo-pricing is in effect, but to be sure values have to be checked explicitly.

If "domain-status" returned "premium" or "domain-class" returned anything but "standard", then the parameter *max-price* must be present in register/transfer/renew requests.

Full response example (web.blog):

domain-status: unavailable
domain-status-reason: blocked

domain-class: standard

domain-price-create: 8.21 USD 1y

domain-price-

promo: 2019-09-01T00:00:00.000Z 2019-12-31T23:59:59.000Z

Example:

https://dmapi.joker.com/request/domain-check?domain=example.com&auth-sid=<your-current-session-id>

Keywords: checkd, whois, domain check, reseller, API, domain availability

Domains query-contact-list

Accepts:

pattern	pattern to match (against handle)
from	start from this item in list
to	end by this item in list
	limits output to contact handles which may be used veloplevel domain (tld), like "com".
extended-format	provides additional information for every contact liste organization. May be "1" or "0", defaults to "0"

Returns:

List of registered contacts (handles), one per line.

When "extended-format" is requested, output columns are separated by tabs ("\t"), and "Columns" header provides column names.

Example:

https://dmapi.joker.com/request/query-contact-list?pattern=coco-47*&tld=com&auth-sid=<your-current-session-id>

Keywords: query contacts, contact-list

Contacts contact-create

Requires:

tld	target TLD where this contact is intended to be used.
name	full name (if empty, fname + Iname will be used)
fname	first name (required for .FI contacts)
Iname	last name (required for .FI contacts)
title	(optional)
individual	(optional) Y, Yes, N, No
organization	(optional if individual)
email	mailaddress of the contact
address-1	street address
address-2	(optional)
city	
state	(optional)
postal-code	
country	ISO country code (2 letters)
phone	
fax	(optional)
lang	language to use for .EU contacts
app-purpose	required for .US contacts
nexus-category	required for .US contacts
nexus-category-country	required for .US contacts
account-type	required for .UK contacts, if used as
	owner contact
company-number	required for .UK contacts with
.,	specific account types
orgid	required for .SE/.NU contacts
vatid	(optional) for .SE/.NU contacts
x-ficora-type	required for .FI contacts
x-ficora-is-finnish	(yes/no) required for .FI contacts
x-ficora-registernumber	required for .FI contacts, if ficora-
Financial and the	type is company
x-ficora-identity	required for .FI contacts, if type is
v figoro highelete	person and finnish
x-ficora-birthdate	required for .FI contacts, if type is persion and not finnish
v-ficora-logalomail	
x-ficora-legalemail	(optional) for .FI contacts

Contacts

Either "name" or "Iname" and "fname" must be provided.

Fields **not** marked '(optional)' are mandatory (and must not be empty).

Parameters "Iname" and "fname", if provided, will be converted to "name" (simple concatenation of "fname" and "Iname"), because registries support only "name" format. In general, use of "fname" and "Iname" is deprecated, and support for these fields will be removed in version 1.2.

"**orgid**" represents Swedish personal or organisational number and is required for .SE/.NU contacts.

It starts with ISO 3166 Alpha-2 country code in square brackets. If the country code for Sweden is given [SE] a valid Swedish personal or organisational number must be given (6 digits, dash, 4 digits), otherwise 1 to 123 characters can follow.

If organization is empty and the country code for Sweden [SE] is given, orgid must be a personal number, not an organisational number.

"vatid" is optional for .SE/.NU contacts. It starts with a two letter country code (uppercase), followed by an optional space, followed by a country specific string containing digits 0-9, and letters a-z and A-Z, maximum 64 Chars.

For .fi contacts:

"x-ficora-type" is required for .fi contacts. The following values are accepted: privateperson, company, corporation, institution, political party, township, government, publiccommunity

"x-ficora-registernumber" is required if x-ficora-type is set to "company".

"x-ficora-is-finnish" is always required for .fi contacts: yes = finnish company or person, no = not a finnish person or company

"x-ficora-identity" is required for .fi contacts, if x-ficora-type is set to 'privateperson' and x-Page 49 / 115

Contacts

ficora-is-finnish is set to 'yes'

"x-ficora-birthdate" is required for .fi contacts, if x-ficora-type is set to 'privateperson' and x-ficora-is-finnish is set to 'no' in the following date format "YYYY-MM-DD".

Please note:

- Parameters listed here (except "tld") may be used (or are required) in other requests, this is indicated by referring to "Contact fields".
- "lang" must contain two-letter ISO country (language) code, and is only required when creating .EU contacts. The purpose is to specify language to be used in notifications emails, sent from EURid. Please note - this field cannot be modified later, and the default is 'EN' (English)!
- "app-purpose", "nexus-category" and "nexus-category-contry" are required only when creating .US contacts, and cannot be modified later.

Example:

https://dmapi.joker.com/request/contact-create?tld=com&name=John
Doe&email=johnd@someisp.com&address-1=Smartroad 1&city=Smalltown&postalcode=40122&country=US&phone=+1.422.8001&auth-sid=<your-current-session-id>

Keywords: contact-create, whois contacts, whois

Contacts contact-modify

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1164	uire	э.

handle	contact handle to modify.

Accepts:

Field names exactly like in <u>contact-create</u> request, except that omitted fields won't be modified. That is, if you specify a field, it will be used as a new value, if you omit it, the old value will remain.

The field "tld" is not relevant for this request and will be ignored if present.

Keywords: modify contact, whois

Contacts contact-delete

Requires:	
handle	contact handle to delete
Nith this request you can delete previously re	gistered contacts
Example:	
https://dmapi.joker.com/request/ current-session-id>	contact-delete?handle=coco-4711&auth-sid= <y< td=""></y<>
Keywords: contact-delete contact dele	ete handle
Last update: 2019-12-18 16:06	

Contacts query-ns-list

Accepts:

pattern	pattern to match (against host name, like "ns.dom*")
full	include IPs if non-zero (0 or 1)

Returns:

List of registered name servers, one per line.

If "full" is non-zero, then the list will include IP addresses, IPv4 (2nd column) and IPv6 (3rd column).

Columns will be separated by tab ("\t") character. If specific IP is not present (say, there is only IPv4 or IPv6), it will be listed as "-".

Example of list with IPs:

```
ns.example.com 1.2.3.4 - ns6.example.com - FE80:0000:0000:0202:B3FF:FE1E:8329
```

Example:

https://dmapi.joker.com/request/query-ns-list?pattern=*my-own-ns*&full=1&auth-sid=<your-current-session-id>

Keywords: query-ns-list, nameserver,

Nameservers ns-create

Requires:

host	Full qualified host name
1.7	IPv4 address (must not be from IANA's reserved range)
1,500	IPv6 address (short notation like fec0::17 is accepted)

With this request a new nameserver can be registered with the registry. This is needed to use a nameserver with glue records.

Either an IPv4 or IPv6 address is required.

Keywords: nameserver, nameservice, dns

Nameservers host-create

This is an alias for <u>ns-create</u>.

Keywords: nameserver,dns

Last update: 2016-10-06 17:27

Nameservers ns-modify

Requires:

host	full qualified host name	
1.7	IPv4 address (must not be from IANA's reserved range)	
	IPv6 address (short notation like 'fec0::17' is accepted)	

With this request you can modify the IP address of a registered nameserver.

Keywords: ns-modify, host-modify, host IP

Nameservers host-modify

This is an alias for ns-modify.

Keywords: host-modify ns-modify

Last update: 2012-09-27 15:05

Nameservers ns-delete

Daa	uiroc
VEA	uires:

host	Full qualified host name

With this request you can delete a registered nameserver.

Keywords: ns-delete, host-delete

Nameservers host-delete

This is an alias for <u>ns-delete</u>.

Keywords: ns-delete host-delete

Last update: 2012-09-27 15:07

Nameservers dns-zone-list

Accepts:

pattern Patte	ern to match (globbing, like "dom*")
---------------	--------------------------------------

Returns:

List zones (domains) which are managed and served by Joker.com name servers. Zones are listed one per line.

Keywords: zone, dns, nameservice

Modify Zonedata dns-zone-get

domain	Zone (domain) name to fetch data from

Returns:

Returns list of zone records.

The format of zone is as follows (one record per line):

```
<label> <type> <pri> <target> <ttl> <valid-from> <valid-
to> <parameters(s)>
```

Where:

label	subdomain/redirection label, relative to current zone, or '@' (which means current zone name)
type	record type (A, AAAA, MX, CNAME, URL, MAILFW, TXT, NAPTR, DYNA, DYNAAAA, SRV, CAA)
pri	numeric value, meaningful only for types MX, NAPTR and SRV, must be 0 for all other types
target	record target/value. Must be quoted if contains spaces
ttl	record TTL (time to live) in seconds
valid-from	record is not valid before this time (UNIX timestamp) or 0
valid-to	record is not valid after this time (UNIX timestamp) or 0
parameters	record-specific parameter(s)

All values from "name" to "ttl" are mandatory for every record.

Modify Zonedata

<valid-to> and <valid-from> are not implemented yet, so usually are 0, and may be omitted if there are no other parameters required.

<parameters(s)> are record dependent, used in NAPTR, MAILFW, FRAME and URL records.

<ttl> must be at least 60 for all records except NAPTR and SVC, where it can be 0 (meaning: no caching). For MAILFW/URL/FRAME <ttl> is irrelevant and assumed to be 60 seconds (i.e., any change will be in effect within 60 seconds from zone change).

<pri> preference value for MX records, priority/weight for SRV records and order/preference for NAPTR records.
For any other record, the value must be 0.

Examples of zone records:

```
www A 0 127.0.0.1 86400
www AAAA 0 fec0::17 86400

@ MX 10 mail.example.com. 86400
redirect URL 0 http://joker.com 86400
```

Sets redirection from redirect.joker.com to http://joker.com (assuming that current zone is "joker.com").

```
frame FRAME 0 http://joker.com 86400 0 0 "Header: Frame-Forward" "head" "title"
"body"
```

Sets frame-based redirection similar to URL redirection.

For FRAME record, extra parameters are as follows:

- Extra HTTP headers. (newlines may be escaped as \n)
- Extra text placed in <head></head> section of generated HTML.
- Title text (<title></title>) of generated HTML.
- Body text (used for <noframes> section)

```
username MAILFW 0 redirected@example.com 86400 0 0 1
```

This MAILFW records makes redirection of mail sent to <u>username@joker.com</u> (assuming that current zone name is "joker.com") to <u>redirected@example.com</u>, extra parameter ("1") specifies that spam-filtering should be used.

```
naptr NAPTR 10/100 replacement 86400 0 0 "flags" "service" "regex"
```

This NAPTR record has order 10 and preference 100. Only one of "replacement" or "regex" may be specified, if "regex" is specified, "replacement" must be "." (without quotes), if "replacement" is specified, "regex" must be empty string. Quotes are mandatory for all extra parameters. For details please consult RFC 2915, or look here: http://de.wikipedia.org/wiki/NAPTR

Modify Zonedata

```
_ldap._tcp SRV 10/100 ldap.example.com:389 60
```

This SRV record has priority 10, weight 100, target "ldap.example.com" and port "389" with TTL 60 seconds. Please consult RFC 2782 for details.

```
txt TXT 0 "key=value" 86400
```

Quoting of values for TXT records is mandatory.

caa CAA 0 issue "letsencrypt.org" 86400 caa CAA 0 issuewild "letsencrypt.org" 86400

caa CAA 0 iodef "mailto:certissues@example.com" 86400

For more information about CAA records please check Wikipedia.

```
www CNAME 0 example.com. 86400
```

Two special record types, DYNA and DYNAAAA, are used in case if DynDNS is active. They have same meaning as corresponding "A" and "AAAA" records, except that their targets may be updated using Joker DynDNS service.

To enable/disable DynDNS service, and to define username/password used to access it, the record format is as follows:

```
$dyndns=yes:username:password
```

username/password may not contain spaces or colon (":") characters. If "no" is specified instead of "yes", DynDNS will be turned off (i.e. DYN* entries will have no effect).

In case if there are any errors, zone modification will not be accepted. All errors will be reported for every erroneous line, so if there are more than one, you will be able to see all detected errors.

Keywords: zone dns nameservice modfiy_zone modify-zone

Last update: 2023-02-09 12:32

Modify Zonedata dns-zone-put

Requires:

domain	Zone (domain) name to store data to
zone	URL encoded zone data

Returns:

Replace current zone for provided domain with specified value.

Field "zone" will be parsed as multiline text (so usual line erminators are expected).

Warning: This request will overwrite current zone, i.e. all current ecords will be replaced by new records.

The format of zone is as follows (one record per line):

<label> <type> <pri> <target> <ttl> <valid-from> <validto> <parameters(s)>

Please find a detailed description of format syntax at section dns-zone-get.

Keywords: zone, dns, nameservice, modify-zone

Modify Zonedata grants-list

Requires:

domain	Full qualified domain name

Accepts:

showkey	Show invitation access key

Get a list of active and pending grants.

Returns lines in the following format (space-separated):

invitation <nr> <scope> <key> domain <domain-name> <role> - - - <invit
ee-email> <nick-name> grant <nr> <scope> domain <domain-name> <role> <
inviter-username> <invitee-username> <invitee-userid> <inviteeemail> <nick-name>

Where:

<nr></nr>	record number
<scope></scope>	Grant/Invite id (used to uniquely identify reco
	revocation)
<key></key>	Invitation access key, present only when "sho
	non-zero; it has meaning only for pending inv
	always is "-" for grants
<domain-name></domain-name>	domain name (identical to domain in request
<role></role>	one of @admin/@billing/@tech/@creator
<inviter-username></inviter-username>	your username (owner of the domain)
<invitee-username></invitee-username>	Username of invited user
<invitee-userid></invitee-userid>	[leave empty] user-ID of invited user
<nick-name></nick-name>	name or comment you want to assign to this role

Rights and Roles

Keywords: grants, roles, permissions, assignment, re-assignment

Rights and Roles grants-invite

Request parameters:

name	value	mandatory
domain	Full qualified domain name	yes
email	Email of user to be invited to accept a role for 'domain'	yes
role	Role offered (@admin/@billing/@tech/@creator)	yes
client-uid	receiving Joker.com user id as shown on Joker.com - also conforms to reseller-id	no
nick-name	Name or comment for this role/grant for later identification (defaults to email)	no

With this request you can assign <u>'Roles' (permissions)</u> of domains to other Joker.com users. The special role "creator" is an equivalent to an **internal transfer** of that domain to another Joker.com user. In this case, the domain is **assigned** to the receiving account's portfolio, including all rights and permissions on this domain.

There are two variants to use this functionality: If the **client-uid** (**Joker.com user account id**) is given, and the client-uid **matches** the **associated user's email address** in our system, the role is **applied immediately** - there will be no request for confirmation on the receiver's side. In case the client-uid is not given, but only the email address, the transaction has to be acknowledged by the receiving user. For this, he will get an email ('invitation'), containing a link and a key. Either the link has to be clicked, or the key has to be applied using Joker.com (=> Transfer). This can also be used for **users which do not yet have a Joker.com account**.

Please see more details: How to grant roles (= grant permissions to others)?.

Returns status only (ok or not). Email is sent if request was succesfull.

Keywords: grants, roles, contacts, permissions, invitations, transfer

Rights and Roles grants-revoke

Requires:

domain	full qualified domain name Role to be revoked from domain (@admin/@billing/@tech/@creator)	
100		
scope	identifier from 'grants-list' request	
type	type of the record to revoke - "grant" or "invitation"	

Deletes an issued grant (permission) of a domain, or a pending invitation for a grant.

Returns status only (ok or not). Email is sent if request was succesfull.

Keywords: grants, roles, contacts, permissions, invitations

Rights and Roles query-object

Accepts:

domain		Exactly one of those must be specified. Only objects registered with
contact	Contact handle	Joker.com may be queried.
host	Nameserver	

Returns:

Information about specified object (similar to whois), in format "key: value".

This request is **deprecated** - please use '<u>query-whois</u>' instead.

Keywords: query-object, contact, host

Other query-whois

Accepts:

domain	Domain name	Exactly one of those must be specified. Only objects registered with Joker.com
contact	Contact handle	may be queried.
host	Nameserver	

Returns:

Information about specified object (similar to whois), in the format "key: value".

The difference to the *query-object* request is, that this request reflects actual (live) data in Joker.com database, while *query-object* may show data which not yet up-to-date.

Keywords: whois

Other wa-email-list

Lists all domains and owner emails of domains from your portfolio which are pending whois (email) verification.

For Whois validation, the email address of the owner contact of a newly created, transferred or modified gTLD has to be verified. This verification is done by sending an email to the owner contact, which contains a unique key in a link. When this link is clicked, the related email address is set to "validated".

For full ICANN policy,	please see	Whois-Validation.

Requires:

_

Returns:

email-address<TAB>domain-name<TAB>verification-expiration-date

Where:

email-address of the domain owner which is pending

verification

domain-name domain name where email is the owner

verification-expiration-date verification deadline, i.e. if by this date and time

(specified in standard ISO format) email is not positively verified, the domain name listed may be

deactivated

Example:

https://dmapi.joker.com/request/wa-email-list?auth-sid=<your-current-session-id>
Page 71/115

Other

Keywords: whois-accuracy,email-verification,whois-validation

Other wa-email-details

Returns email verification status and the associated domain for provided verification key (whois verification,
email validation).If there is more than one domain using the email address to be verified, output will have one line
per domain.

per domain.	
For full ICANN policy, please see Whois-Validation.	
Requires:	
key Verification key sent to owner by verif	Eication email
Returns:	
status <tab>email<tab>domain</tab></tab>	
Where:	
status	is 'verification', if 'key' is a valid verification key
email	email address 'key' has been sent to
domain	related domain

Sample:

https://dmapi.joker.com/request/wa-email-details?key=<key-to-query>&auth-sid=<your-current-session-id>

Other

Keywords: whois-accuracy,email-verification,whois-validation

Last update: 2019-12-18 16:24

Other wa-email-validate

Triggers a new email verification. In case the original verification email got lost or did not succeed otherwise, this request will send a new email. The original key will be **automatically included**.

This request returns special response header "Result", which will contain "ACK" if the validation request has been sent successfully, or "NACK" otherwise, e.g. if the email address is not in "verification pending" status, or already verified (whois verification, email validation).

For full ICANN policy, please see Whois-Validation.

Requires:

email Email address to send validation request to. This must be doma in owner's email address.

Returns:

Result: ACK validation request has been sent

Result: NACK no validation request has been sent for this email

Sample:

https://dmapi.joker.com/request/wa-email-validate?email=<email-of-owner>&authsid=<your-current-session-id>

Other

Keywords: wa-email-validate, wa-email-list, email verification, whois validation

Last update: 2019-12-18 16:24

Other wa-email-verify

Set an email address to 'validated' by using the correct key, and voting with 'yes'.

This request returns a special response header "Result", which will contain "ACK" if the verification has been accepted or "NACK" otherwise, e.g. in case the key is not correct (whois verification, email validation).

This is usefull e.g. in case you want to implement your own indivídual landing page for your customers. The URL for this landing page can be set in Joker.com's 'Reseller Settings'.

For full ICANN policy, please see Whois-Validation.

Requires:

key Verification key sent to owner by verification email answer Answer to verification request - "yes" or "no"

If the answer is "yes", the verification status is set to "verified" and email is confirmed as valid, if the answer is "no", then verification status is set to "invalid". If there is no answer before verification deadline (normally 15 days), the status is also set to "invalid".

Returns:

Result: ACK validation request has been successful

Result: NACK validation request has been rejected or failed

Sample:

Other

use>&answer=[yes|no]&auth-sid=<your-current-session-id>

Keywords: wa-email-verify, wa-email-list, wa-email-details, email verification, whois validation

Last update: 2014-07-15 15:23

Other domain-privacy-order

This request adds a subscription to Whois Privacy Services to an existing domain name.

A summary of all privacy related DMAPI commands is also available at DMAPI Whois Privacy Services.

Requires (mandatory):

domain	domain name to order privacy
	service for
privacy	basic pro

Accepts (optional):

period	renewal period in months (not in
	years!)
expyear	the wanted expiration year (e.g.
	'2016')

"expyear" is a safety option which can be used **instead of "period"** to order privacy until the specified year (not longer).

If you use "period", and by mistake send the request more than once, the order would be executed again, while with "expyear", it will not be renewed if it's expiration year is greater or equals to the specified one.

Only one of "period" or "expyear" may be used, but not both.

If neither period nor expyear is provided, then privacy is ordered for the remaining domain lifetime, whatever it is.

Important: Please note that registration period is in **months, not years!** In most cases, this number is a **multiple** of 12.

Other

Example:

https://dmapi.joker.com/request/domain-privacyorder?domain=example.com&privacy=pro&auth-sid=<your-current-session-id

This would order privacy service "pro" for the same period as the current term of the domain "example.com".

Keywords: proxy,privacy, whois, whois privacy services, registration, privacy pro, privacy basic

Last update: 2019-12-18 16:25

Other cor-verify

Authorizes a '	'Change	of Registrant'	(COR) according	to the	: ICANN	IRTP-C	polic	v as	of 2016	j-12-01.

Please find the full documentation of the process at Joker.com here, the original ICANN policy is available here.

This request can be used if you did not setup a verification 'push' URL with our provided module (see link above), or you want to use the standard email procedure.

This request returns special response header "Result", which will contain "ACK" if the authorization request has been sent successfully, or "NACK" otherwise, e.g. if the key sent does not match the transaction.

Requires:

key authorization key (provided in COR confirmation request)
answer answer to confirm the COR - "yes" or "no"

If the answer is "yes", the change-of-registrant will be executed, if in case of "no", it will be rejected. Please also note the new flag 'lock-opt-out' in 'domain-owner-change' if you do **not** want to lock the domain after the COR for 60 days.

Returns:

Result: ACK authorization key has been accepted Result: NACK authorization key has not been accepted

Other

Sample:

https://dmapi.joker.com/request/cor-verify?key=<authorization key sent by Joker.com>&answer=yes&auth-sid=<your-current-session-id>

Keywords: dmapi, API, owner change, cor, irtp-c

Last update: 2016-11-14 16:10

Other query-price-list

Returns

List of domain prices per action and year (separated by tab) in the currency of the reseller account. The prices already include the reseller discount and also vat if it applies.

Example:

https://dmapi.joker.com/request/query-price-list?auth-sid=<your-current-session-id>

Keywords: query-price-list, list of prices

Last update: 2020-12-14 11:23

Other

List domains of a customer

```
#!/usr/bin/perl
use LWP::UserAgent;
use Data::Dumper;
my $dmapiURL = "https://dmapi.joker.com/request";
my $ua = LWP::UserAgent-> new;
my $req = HTTP::Request->
new(GET => $dmapiURL.'/login?username='.shift().'&password='.shift());
my $res = $ua-> request($req);
unless ($res-> is_success) {
print "Failed: ", $res-> status_line, "n";
exit -1;
}
my $auth=$res-> as_string;
my $output;
if (\text{suth} = \sim /\text{Auth-Sid:s*(w+)/ms}) 
$req=HTTP::Request-> new(GET => $dmapiURL.'/query-domain-list?auth-sid='.$1);
$res = $ua-> request($req);
if ($res-> is_success) {
$output=$res-> content;
print "Failed: ", $res-> status_line, "n";
exit -2;
}
}
else {
print "Failed: Got no auth-id from DMAPI:n";
print $res-> content;
exit -3;
}
my @lines=split ("n",$output);
my $month=now + ("2M");
```

```
my %list;

my $p=0;
for my $line(@lines) {
    #Skip first line
    next unless $p or $line =~ /^s*$/;
    unless ($p) { $p=1; next};
    my ($fqdn,$exp)=split ("[ t]+",$line);
    $list{$fqdn}=$exp;
}

for (sort keys %list) {
    print "$_n";
}
```

Keywords: DMAPI, examples, code, perl

Last update: 2016-01-13 16:59

List domains to expire next month

Needs:

Class::Date and Date::Parse from CPAN! #!/usr/bin/perl use LWP::UserAgent; use Data::Dumper; use Class::Date qw(:errors date localdate gmdate now -DateParse); my \$dmapiURL = "https://dmapi.joker.com/request"; my \$ua = LWP::UserAgent-> new; my \$req = HTTP::Request-> new(GET => \$dmapiURL. '/login?username='.shift().'&password='.shift()); my \$res = \$ua-> request(\$reg); unless (\$res-> is success) { print "Failed: ", \$res-> status_line, "n"; exit -1; } my \$auth=\$res-> as_string; my \$output; if ($\frac{s}{w+}/ms$) { \$req=HTTP::Request-> new(GET => \$dmapiURL. '/query-domain-list?auth-sid='.\$1); sec = ua -> request(sec);if (\$res-> is_success) { \$output=\$res-> content; } else { print "Failed: ", \$res-> status_line, "n"; exit -2; } } else { print "Failed: Got no auth-id from DMAPI:n"; print \$res-> content; exit -3; }

```
my @lines=split ("n",$output);
my $month=now + ("2M");
my %list;
my $p=0;
for my $line(@lines) {
#Skip first line
next unless p or line = ~/^s*,
unless ($p) { $p=1; next};
my ($fqdn,$exp)=split ("[t]+",$line);
next unless localdate($exp) < $month;</pre>
$list{$fqdn}=$exp;
for ( map {\$}_-> [0])
sort {
a > [1] < => b > [1]
$a-> [2] cmp $b-> [2]
map {[$_, localdate $list{$_},$_]}
keys %list) {
print "$_:".$list{$_}."n";
```

Keywords: list domains expire

Last update: 2012-09-27 15:45

Replace admin-c in multiple domains

```
# replace admin-c in multiple domains
#!/usr/bin/perl
use LWP::UserAgent;
use Data::Dumper;
my $ua = LWP::UserAgent->new;
my $req = HTTP::Request->new(GET => 'https://dmapi.joker.com/request/1
ogin?username='.shift().'&password='.shift());
my $res = $ua->request($req);
#--Admin-C:
my ADMIN = (de = \ CODE-12345', org = \ CORG-12345', com = \ CCOM-12)
345', 'eu' => 'c12345' );
unless ($res->is_success) {
  print "Failed: ", $res->status_line, "\n";
  exit -1;
}
my $auth=$res->as_string;
my $output;
if (\$auth =~ /Auth-Sid:\s*([a-z0-9]+)/m ) {
\$auth = \$1;
} else {
 print "Failed: Got no auth-id from DMAPI:\n";
  print $res->content;
  exit -3;
while ( <DATA> ) {
  chomp;
  my \$fqdn = \$ ;
  ## for 3rd level domains this must be changed!
  my (\$sld, \$tld) = split (/\./, \$fqdn);
  my $admin = $ADMIN{ $tld };
$req=HTTP::Request->new(GET => 'https://dmapi.joker.com/request/domain-
modify?domain='.$fqdn.'&admin-c='.$admin.'&auth-sid='.$auth);
$res = $ua->request($req);
  if ($res->is_success) {
$output=$res->content;
     print $output;
  } else {
     print "Failed: ", $res->status_line, "\n";
     exit -2i
  }
```

```
}
__DATA__
domain1.de
domain2.eu
domain3.org
domain4.com
__END__
```

Keywords: DMAPI, examples, code, perl

Last update: 2016-01-13 16:59

Read first - important for PHP examples

Please note that there is full DMAPI based interface written in PHP available. It is free to download and modify, and could be <u>downloaded from Sourceforge</u>.

Please read more at section Reseller Control Panel.

The published examples in PHP are parts of this project and are stripped in terms of functionality and error handling. It is strongly recommended to use the complete code base from Sourceforge.

Keywords: DMAPI, examples, code, php

Last update: 2016-01-13 16:57

List domains of a customer

```
<?php
//sends HTTP request using CURL
function query_host($conn_server, $params = "", $get_header = false)
{
    $ch = curl_init();
    curl_setopt($ch, CURLOPT_URL, $conn_server.$params);
    if (preg_match("/^https:\/\//i", $conn_server)) {
        curl_setopt($ch, CURLOPT_SSL_VERIFYHOST, 0);
        curl_setopt($ch, CURLOPT_SSL_VERIFYPEER, 0);
    }
    curl_setopt($ch, CURLOPT_RETURNTRANSFER, 1);
    if ($get_header) {
        curl_setopt($ch, CURLOPT_HEADER, 1);
    }
    else {
        curl_setopt($ch, CURLOPT_HEADER, 0);
    $result = curl_exec($ch);
    if (curl_errno($ch)) {
        print "curl error";
    }
    else {
        curl_close($ch);
   return $result;
}
//builds query, sends request and gets the answer back
function execute_request($request, $params, &$sessid)
{
    //build the query
    $http_query = "/request/" . $request . "?" . $params
                                                           ."&auth-
sid=".$sessid."&client-ip=".$_SERVER["REMOTE_ADDR"];
                              Page 91 / 115
```

```
//send the request
    $raw_res = query_host("https://dmapi.joker.com", $http_query, true
);
    \theta("\r\n\r\n", \r\n", \r\n", \r\n");
    //split the response for further processing
    if (is_array($temp_arr) && 2 == count($temp_arr)) {
        return $temp_arr[1];
    }
    else {
        return false;
    }
}
//basic parsing of the DMAPI header
function parse_response_header($header)
{
    $raw_arr = explode("\n", trim($header));
    $result = array();
    if (is_array($raw_arr)) {
        foreach ($raw_arr as $key => $value)
            $keyval = array();
            if (preg_match("/^([^\s]+):\s+(.+)\s*$/", $value, $keyval)
) {
                $arr[strtolower($keyval[1])] = $keyval[2];
            }
            else {
                print "Header line not parseable - pattern does not ma
tch\nRaw header:\n$value";
        }
    }
    else {
        $arr = "";
        print "Unidentified error\nRaw header:\n$header";
    }
   return $arr;
}
//parses the reply from DMAPI into a header and body
function parse_response($res)
{
    $raw_arr = explode("\n\n", trim($res));
    $arr_elements = count($raw_arr);
                              Page 92 / 115
```

```
if ($arr_elements > 0) {
        $temp["response_header"] = parse_response_header($raw_arr["0"]
);
        $temp["response_body"] = $raw_arr["1"];
    }
    else {
        print "Couldn't split the response into response header and re
sponse body\nRaw result:\n$res";
        $temp = "";
    }
return $temp;
}
$response = "";
$authid = "none";
//first obtaining an Auth-ID
$username = "<your username here>";
$password = "<your password here>";
$fields = "username=".urlencode($username)."&password=".urlencode($pas
sword);
$result = execute_request("login", $fields, $authid);
$result = parse_response($result);
$authid = $result["response_header"]["auth-sid"];
if (!$authid) {
   print "no auth-
id was obtained - probably due to wrong username or password";
    exit;
}
//now asking for the domain list
$pattern = "*";
$fields = "pattern=".urlencode($pattern);
$result = execute_request("query-domain-list", $fields, $authid);
$result = parse_response($result);
print_r($result["response_header"]);
print "< br /> ";
print_r($result["response_body"]);
```

Keywords: DMAPI, examples, code, php

Last update: 2016-01-13 16:58

PHP Intro

Python is easy to use with DMAPI. Our examples are tested with python 3 on Windows and Linux, but should work on all platforms.

Running the **Python example** will look like:

```
$ ./dmapi-example.py
Request-URL: https://dmapi.ote.joker.com/request/login
Login: Status-Code: 0

Request-URL: https://dmapi.ote.joker.com/request/query-domain-list
Domain List: Status-Code: 0

domain: another-privacy-test.com
expiration_date: 2018-06-30

domain: another-privacy-test.net
expiration_date: 2020-06-30

Request-URL: https://dmapi.ote.joker.com/request/logout
Logout: Status-Code: 0
```

Keywords: DMAPI, examples, code, python

Last update: 2021-07-05 09:39

Login and list your domains

```
#!/usr/bin/env python
import requests
dmapiURL = 'https://dmapi.ote.joker.com'
dmapiUser = 'username'
dmapiPassword = 'password'
def main():
    loginResponse = login(dmapiUser,dmapiPassword)
    print("Login: Status-Code:", loginResponse.header['Status-Code'])
    if loginResponse.header['Status-Code'] !='0':
        print(loginResponse.header['Status-Text'])
        return
    sessionId = loginResponse.header['Auth-Sid'];
    print("")
    domainResponse = domainList(sessionId,1,5)
    print("Domain List: Status-Code:", domainResponse.header['Status-
Code'])
   print("")
    domains = domainResponse.resultListWithNames()
    for domain in domains:
        for key, value in domain.items():
            print(" %s: %s" % (key, value))
        print("")
    logoutResponse = logout(sessionId)
    print("Logout: Status-Code:", logoutResponse.header['Status-
Code'1)
# implement dmapi commands as functions
def login(username,password):
   parameters = { 'username': username, 'password': password }
    message = sendCommand('login', parameters)
    return message;
def logout(sessionId):
    parameters = { 'auth-sid': sessionId }
    message = sendCommand('logout', parameters)
    return message;
def domainList(sessionId, list_from=1, list_to=""):
    parameters = { 'auth-
sid': sessionId , 'from': list_from, 'to': list_to }
   message = sendCommand('query-domain-list', parameters)
    return message;
```

```
# general dmapi command call
def sendCommand(command,parameter={}):
    try:
        url = dmapiURL+'/request/'+command
        print("Request-URL: ", url)
        response = requests.get(url, params=parameter)
        # print URL with parameters for debugging purposes
        # print("Request-URL: ", response.url)
        if response.status_code != requests.codes.ok:
            raise CommandError("Command Failed! HTTP Status Code: %s"
% response.status_code)
        return DmapiResponse(response.text)
    except requests.ConnectionError as e:
        raise CommandError("Connection Error: %s" % str(e))
    except requests.HTTPError as e:
        raise CommandError("Http Error: %s" % str(e))
    except CommandError as e:
        raise
    except Exception as e:
       raise CommandError("Unexpected Error: %s" % str(e))
class DmapiResponse():
    def __init__(self,responseBody):
        parts = responseBody.split("\n\n",1)
        if len(parts)>0:
            self.header = self.__parseKeyValueList(parts[0])
        if len(parts)>1:
            self.body = parts[1]
    def __parseKeyValueList(self,text):
        lines = text.split("\n")
        keyValueList = {}
        for line in lines:
            keyValue = line.split(' ',1)
            key = keyValue[0].rstrip(':')
            value = keyValue[1]
            keyValueList[key] = value
        return keyValueList
    def __getSeparator(self):
        if self.header.get('Separator') == 'TAB':
            return "\t"
        else:
            return " "
    def resultList(self):
        lines = self.body.split("\n")
        resultList = []
```

```
separator = self.__getSeparator()
        for line in lines:
            values = line.split(separator)
            resultList.append(line.split(separator))
        return resultList
   def resultListWithNames(self):
        columnNames = self.resultListColumns()
        resultList = []
        if len(columnNames) > 0:
            rawList = self.resultList()
            resultList = []
            for row in rawList:
                columns = {}
                for idx, column in enumerate(row):
                    columns[columnNames[idx]] = column
                resultList.append(columns)
        return resultList
   def resultListColumns(self):
        if 'Columns' in self.header:
            columnsText = self.header['Columns']
            columns = columnsText.split(',')
            return columns
        else:
            return []
    def resultValues(self):
        return self.__parseKeyValueList(self.body)
class CommandError(Exception):
   def __init__(self, value):
        self.value = value
   def __str__(self):
        return repr(self.value)
# call main function
try:
   main()
except CommandError as e:
   print("Error:", str(e).strip("'"))
```

Keywords: DMAPI, examples, code, python

Last update: 2021-07-05 09:35

Login and list all A and CNAME records

```
#!/usr/bin/env python
import requests
dmapiURL = 'https://dmapi.joker.com'
dmapiUser = 'username'
dmapiPassword = 'password'
def main():
    loginResponse = login(dmapiUser,dmapiPassword)
    #print("Login: Status-Code:", loginResponse.header['Status-Code'])
    if loginResponse.header['Status-Code'] !='0':
        print(loginResponse.header['Status-Text'])
        return
    sessionId = loginResponse.header['Auth-Sid'];
    #print("")
    dnsZoneListResponse = dnsZoneList(sessionId,"")
    #print("DNS Zone List: Status-
Code:", dnsZoneListResponse.header['Status-Code'])
    dnslist = dnsZoneListResponse.resultList()
    for row in dnslist:
        domain = row[0]
        expiration = row[1]
        #print(" domain: %s" % (domain))
        #print(" expiration: %s" % (expiration))
        #print("")
        dnsZoneResponse = dnsZoneGet(sessionId, domain)
        #print("DNS Zone GET for %s: Status-
Code: " % (domain), dnsZoneResponse.header['Status-Code'])
        zoneEntries = dnsZoneResponse.resultList()
        for entry in zoneEntries:
            #print(' '.join(entry))
            if len(entry)<5:
                continue
            eLabel = entry[0]
            eType = entry[1]
            ePriority = entry[2]
            eTarget = entry[3]
            eTTL = entry[4]
            if eType == 'A' or eType == 'CNAME':
                print(("%s.%s\t%s" % (eLabel,domain,eTarget)).lstrip('
@.'))
    logoutResponse = logout(sessionId)
    #print "Logout: Status-Code:", logoutResponse.header['Status-
Code']
```

```
# implement dmapi commands as functions
def login(username,password):
    parameters = { 'username': username, 'password': password }
    message = sendCommand('login', parameters)
    return message;
def logout(sessionId):
    parameters = { 'auth-sid': sessionId }
    message = sendCommand('logout', parameters)
    return message;
def domainList(sessionId, pattern="", list_from=1, list_to=""):
    parameters = { 'auth-sid': sessionId , 'from': list_from, 'to': li
st_to, 'pattern': pattern }
    message = sendCommand('query-domain-list', parameters)
    return message;
def dnsZoneList(sessionId, pattern="", list_from=1, list_to=""):
    parameters = { 'auth-sid': sessionId , 'from': list_from, 'to': li
st_to, 'pattern': pattern }
    message = sendCommand('dns-zone-list', parameters)
    return message;
def dnsZoneGet(sessionId, domain):
    parameters = { 'auth-sid': sessionId , 'domain': domain }
    message = sendCommand('dns-zone-get', parameters)
    return message;
# general dmapi command call
def sendCommand(command,parameter={}):
    try:
        url = dmapiURL+'/request/'+command
        #print("Request-URL: ", url)
        response = requests.get(url, params=parameter)
        # print URL with parameters for debugging purposes
        # print("Request-URL: ", response.url)
        if response.status_code != requests.codes.ok:
            raise CommandError("Command Failed! HTTP Status Code: %s"
% response.status_code)
        return DmapiResponse(response.text)
    except requests.ConnectionError as e:
        raise CommandError("Connection Error: %s" % str(e))
    except requests.HTTPError as e:
        raise CommandError("Http Error: %s" % str(e))
    except CommandError as e:
        raise
    except Exception as e:
```

```
raise CommandError("Unexpected Error: %s" % str(e))
class DmapiResponse():
    def __init__(self,responseBody):
        parts = responseBody.split("\n\n",1)
        if len(parts)>0:
            self.header = self.__parseKeyValueList(parts[0])
        if len(parts)>1:
            self.body = parts[1]
    def __parseKeyValueList(self,text):
        lines = text.split("\n")
        keyValueList = {}
        for line in lines:
            keyValue = line.split(' ',1)
            key = keyValue[0].rstrip(':')
            value = keyValue[1]
            keyValueList[key] = value
        return keyValueList
    def __getSeparator(self):
        if self.header.get('Separator') == 'TAB':
            return "\t"
        else:
            return " "
    def resultList(self):
        lines = self.body.split("\n")
        resultList = []
        separator = self.__getSeparator()
        for line in lines:
            values = line.split(separator)
            resultList.append(line.split(separator))
        return resultList
    def resultListWithNames(self):
        columnNames = self.resultListColumns()
        resultList = []
        if len(columnNames) > 0:
            rawList = self.resultList()
            resultList = []
            for row in rawList:
                columns = {}
                for idx, column in enumerate(row):
                    columns[columnNames[idx]] = column
                resultList.append(columns)
        return resultList
    def resultListColumns(self):
```

```
if 'Columns' in self.header:
            columnsText = self.header['Columns']
            columns = columnsText.split(',')
            return columns
        else:
            return []
   def resultValues(self):
        return self.__parseKeyValueList(self.body)
class CommandError(Exception):
   def __init__(self, value):
        self.value = value
   def __str__(self):
        return repr(self.value)
# call main function
try:
   main()
except CommandError as e:
   print("Error:", str(e).strip("'"))
```

Keywords: DMAPI, examples, code, python

Last update: 2021-07-05 09:52

Python C# / .NET Demonstration /w Code

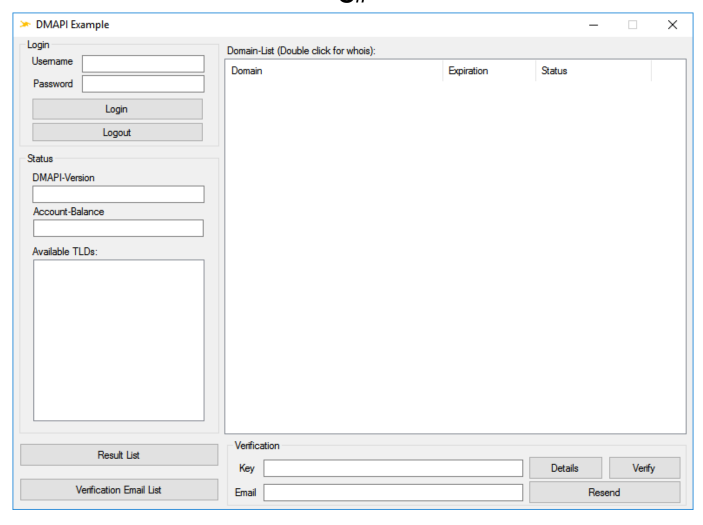
Applications for domain management with DMAPI are very easy to create using MS Visual Studio. This example code logs into the Joker.com system using DMAPI requests.

It provides a domain listing, whois lookup and "Email verification".

This has been tested using Visual Studio 2008 and 2010, but should work with any version, and also with free Visual Studio Express and .NET versions from 3.5 onwards. Please find the source code as an attachment below.

We also provide this as a windows binary to try without the need of building it before. In case you run Windows 10 with "Smartscreen", you have to click on "more information" to execute this, since this binray of course is not signed by a "manufacturer"...

This is how this will look like:



Keywords: DMAPI, examples, code, c#, .NET

Last update: 2016-01-20 16:15

C# WHMCS Registrar Module

WHMCS Registrar Module

WHMCS is a popular web hosting and automation solution, which includes billing and support



options.

If you are using WHMCS for your hosting activities, you may interface Joker.com with WHMCS' domain functionality to easily order and manage domains from within WHMCS. 1)

Joker.com maintains a registrar module for WHMCS, which offers a great load of features to interface Joker.com seamlessly from within WHMCS:

The following registrar core functionality is provided:

- register domains
- initiate transfers
- · perform renewals
- allow viewing and changing of nameservers
- allow viewing and changing of WHOIS information of domains
- · usable with any TLD Joker.com offers
- TLD & Pricing Sync

Additionally, also these features are provided:

- · create/edit email forwards
- create/edit dns records for joker-ns
- fetch auth id ("EPP Code")
- sync of expiration date
- order whois privacy protection with domain registration, transfer and renewal
- switch easily between production and testing environment (OT&E)

Installation:

Please extract the contents of the **below attached ZIP archive** into the folder

modules/registrars/joker/



of your WHMCS installation.

The configuration of the Joker.com registrar module is done by using the **WHMCS admin section**. For this, please login as "admin" into your WHMCS installation, and navigate to

Setup -> Products/Services -> Domain Registrars

Pick "Joker.com" from the list, "Activate" the plugin, and enter your Joker.com Reseller's credentials - the same you are using for DMAPI.

Alternatively, you also may use Joker.com API keys.

You also may choose to use the "TestMode" for dry run on our OT&E platform, or to configure the free Joker.com nameservers as a default for new domains.

Once activated, you may always change these settings by clicking on "Configure". Don't forget to "Save Changes" after doing so.

Usage:

You will find most options for domains in section "Clients -> Domain registrations" - click on the domain name to see all domain details.

A special command there is "Sync" at the 'Registrar Commands' - this will trigger a manual sync of a domain's status and expiration date with Joker.com, in case it was modified outside of WHMCS.

This is usually also done automatically by the 'WHMCS domainsync cron' - please make sure that you added this with your WHMCS installation.

Please send us your feedback: reseller-support@joker.com Enjoy!

¹⁾ the WHMCS plugin is provided "as-is" without any further obligation or promise of quality or reliability. The normal Joker.com Terms & Conditions apply. WHMCS Limited is responsible for the functionality and availability of the WHMCS system.

Version History

New in version 1.3.3

• added premium renewal price update in manual sync

New in version 1.3.2

added support for language of IDN domains

New in version 1.3.1

- added support for .eu country of citizenship
- added use of WHMCS admin contact

New in version 1.3.0

added support for TLD & Pricing Sync

New in version 1.2.5

• added support for premium domains

New in version 1.2.4

• fixed issue with domain syncronisation cron

New in version 1.2.3

• fixed issue with puny code in the domain availability check New in version 1.2.2 • fixed an issue with .uk domain contacts

New in version 1.2.1

fixed some issues with the domain availability check

New in version 1.2.0

added dnssec management

New in version 1.1.5

• fix for .eu expiration date / redemption grace period problem

New in version 1.1.4

- added account balance check for domain transfers
- added a config option to enable automatic restore from redemption grace period if renew is not possible

New in version 1.1.3

added account balance check for domain renewals

New in version 1.1.2

fixed contact information change for WHMCS 7.x

New in version 1.1.1

• fixed toggling of id protection

New in version 1.1.0

- · domain availability check
- own CRON job script, for registration status check

New in version 1.0.4:

- use <u>API key</u> instead of user/password credentials
- maintain privacy settings for domai

This version has been tested with WHMCS 6.x, WHMCS 7.10.2 and WHMCS 8.1.3

Keywords: reseller, WHMCS, dmapi, API, plugin

Last update: 2022-07-07 11:26

Plugins & Interfaces Simple WHMCS Plugin



WHMCS is a popular web hosting and automation solution, which includes billing and support options.

If you are using WHMCS for your hosting activities, you may interface Joker.com with WHMCS' domain functionality to easily order and manage domains from within WHMCS.

This is a very light weight and simple plugin, therefore very easy to install (you will find instructions in the readme of the zip archive below).

However, features are basic, and you have to configure a fixed set of contact handles for each TLD you want to use.

Any TLD of Joker.com should work.

This plugin is provided as an example to show, how easy it is to connect Joker.com to WHMCS using DMAPI. You may also use it as a starting point for your own experiments.

For a full integration of Joker.com into WHMCS, please use our official fully-featured Joker.com <u>WHMCS Registrar Module</u>.

Keywords: WHMCS, dmapi, API, plugin

Last update: 2016-04-11 14:06

Plugins & Interfaces Clientexec Registrar Plugin

Clientexec Registrar Plugin

Clientexec is a popular web hosting and automation solution, which includes billing and support
options.
If you are using Clientexec for your hosting activities, you may interface Joker.com with Clientexec domain functionality to easily order and manage domains from within Clientexec. 1)
Joker.com maintains a registrar module for Clientexec, which offers a great load of features to interface Joker.com seamlessly from within Clientexec:

The following registrar core functionality is provided:- domain availability check

- domain registration
- domain transfer
- domain renew
- domain transfers
- set autorenew
- set registrar lock
- set nameservers
- modify dns zone records (if joker nameservice is used)
- pricelist
- domain import

Installation:

The installation is easy, **the plugin is already included with each copy of Clientexec**, just activate the "Joker.com plugin" from within Clientexec:

Settings => Plugins => Registrars: Select "Joker.com" from the list, and enter your **Joker.com** API key.

Usage:

Create customers, and register domains with "Packages => Order Domain Services"...

Known Issues:

- IDN domains are currently not supported *)
- some ccTLDs may not supported by default
- Premium domains are currently not supported *)

Please send us your feedback: reseller-support@joker.com Enjoy!

¹⁾ the Clientexec plugin is provided "as-is" without any further obligation or promise of quality or reliability. The normal Joker.com Terms & Conditions apply.

Version History

• 1.0 initial release

Keywords: reseller, WHMCS, dmapi, API, plugin

Last update: 2022-03-29 09:56

^{*)} this is a limitation of Clientexec

Plugins & Interfaces Hostbill Joker.com Module

Hostbill Registrar Plugin

Hostbill is a popular web hosting and automation solution, which includes







- Hosting Automation
- Client Management
- Help Desk System
- Automated Billing
- Domain Management

If you are using Hostbill for your hosting activities, you can integrate Joker.com for the domain management within Hostbill using the Joker.com plugin. 1)

At <u>Hostbill's Joker.com-plugin page</u> you find an overview of what is provided by our module:

Registration

Automated domain registration. When enabled, domain module connects registrar API to register new domain name ordered by client.

Transfer

Automated domain transfers. Customers can request domain transfer from other registrar to you. During signup customers are asked for EPP/transfer code used in transfer process.

Renew

Automated domain renewals. Renew function gives the ability to renew the domain name by customer-purchased period when domain is about to expire

• Synchronize

Registry <-> HostBill synchronization. Domain synchronization allows your staff members to update HostBill domain records with registry details, ie. to make sure that domain renewal/expiration dates are in sync.

Import

Automatically import existing domains from Registry -> HostBill.

Premium names

Get premium domain price on registration page and register premium domain names

Lookup engine

Use registry API as lookup engine for fast & accurate domain searches

Manage contacts

Update domain registration contacts. Customers can manage contact details related to domains they have registered with you.

• DNSSEC Management

Allow your customer to manage his domains DNSSEC keys at registry

• Get EPP Code

This functionality lets your clients get domain EPP Code, allowing to transfer domain out.

• ID Protection

This feature enables your customers to protect identity of their contact details stored.

• Update Nameservers

Customers have the ability to change nameservers the domain is pointing to.

• Register Nameservers

Clients can register their custom name servers using domain registrar API.

Installation:

The installation is easy, **the plugin is already included with Hostbill**, just activate the "Joker.com plugin" from within Hostbill:

SelectSettings -> Modules -> Domain Modules, choose Joker.com from the list and "activate".

Usage:

Please find an easy step-by-step documentation at Hostbill's Joker.com plugin wiki.

Please send us your feedback: reseller-support@joker.com Enjoy!

Keywords: reseller, WHMCS, Hostbill, dmapi, API, plugin

Last update: 2022-03-29 09:59

¹⁾ the Hostbill plugin is provided without any further obligation or promise of quality or reliability. The normal Joker.com restriction conditions apply.