



DYALOG

2020

Dyalog's [Public] Docker Containers

Morten Kromberg
CTO, Dyalog Ltd.

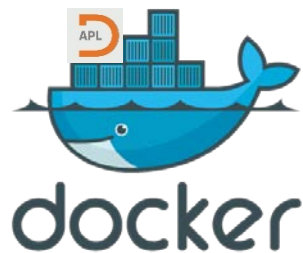
Agenda

- What is a Container
 - Why should you want one?
- Dyalog's Public Docker Containers
 - Starting, Using, Stopping, Debugging
- Extending Dyalog's Containers
- Combining Containers using
docker-compose



Agenda

- What is a Container
 - Why should you want one?
- Dyalog's Public Docker Containers
 - Starting, Using, Stopping, Debugging
- Extending Dyalog's Containers
- Combining Containers using
docker-compose



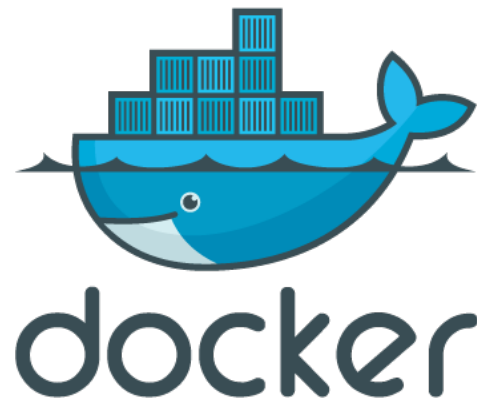
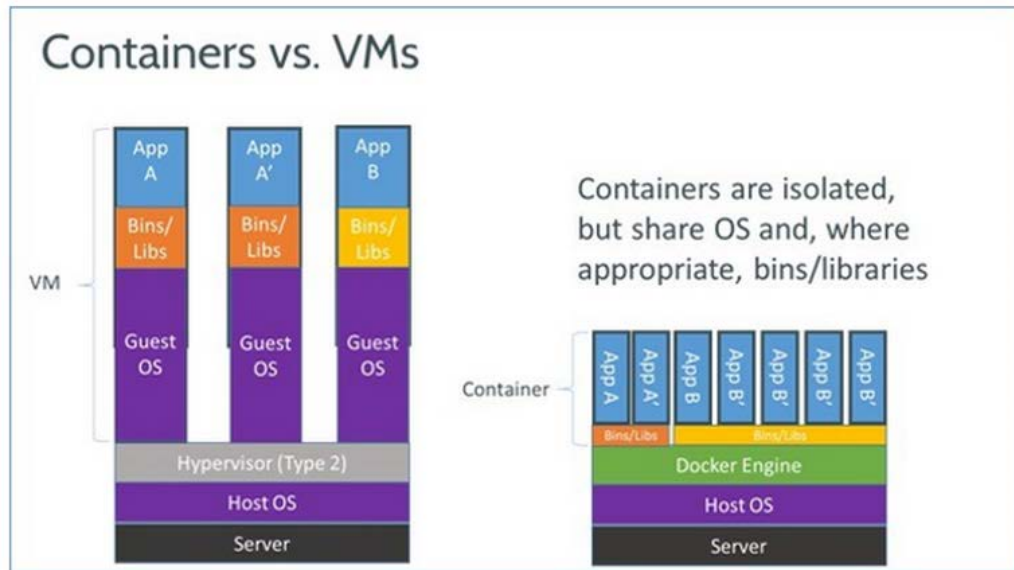
What is a "Container"?

Containers are a mechanism for partitioning a host computer so multiple applications believe they are running alone on the machine.

The effect is similar, but much more efficient than running a Virtual Machine.



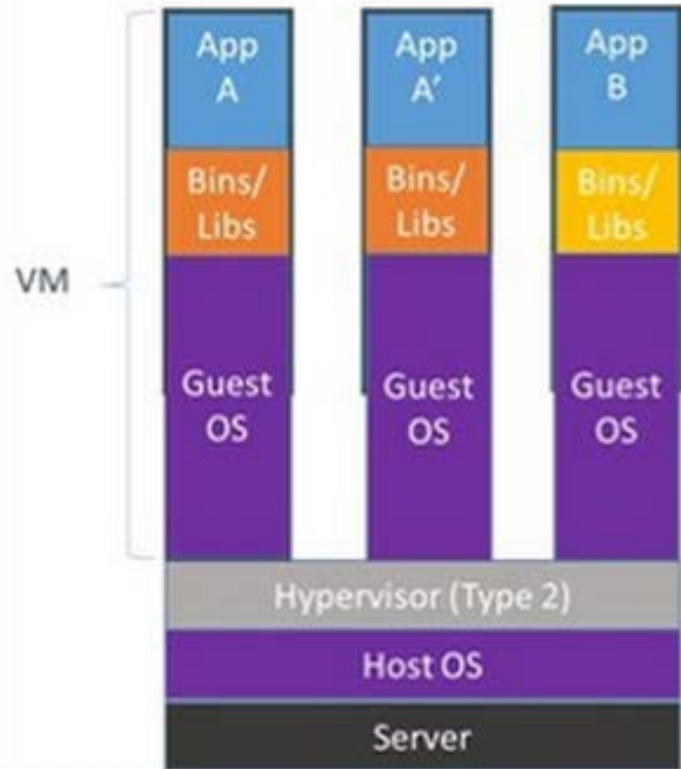
Containers & Docker



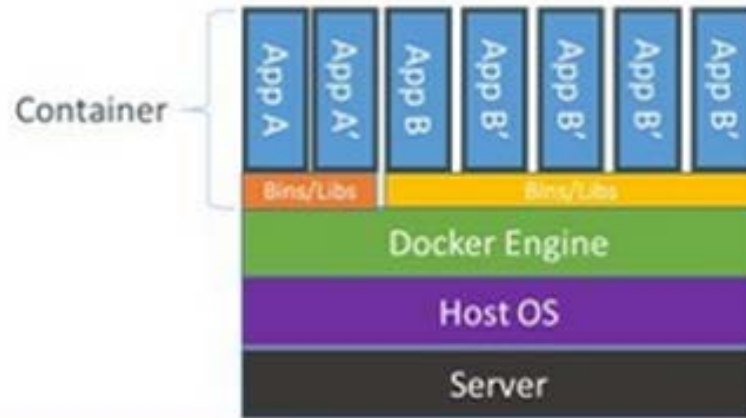
<http://www.zdnet.com/article/what-is-docker-and-why-is-it-so-darn-popular/>



Containers vs. VMs



Containers are isolated, but share OS and, where appropriate, bins/libraries



"Dockerfile" (text) describes the Container

```
FROM ubuntu:20.04

ADD ./dyalog-unicode_18.0.39491_amd64.deb /

RUN dpkg -i /dyalog*.deb
RUN git clone https://github.com/dyalog/jarvis /jarvis

ENV CodeLocation="/code"

CMD dyalog /jarvis/distribution/jarvis.dws
```

(Imaginary dyalog/jarvis image)



"Dockerfile" (text) describes the Container

Base Image

Files to Add

Run *during Build*

Environment Vars

Run *at Startup*

```
FROM ubuntu:20.04
```

```
ADD ./dyalog-unicode_18.0.39491_amd64.deb /
```

```
RUN dpkg -i /dyalog*.deb
```

```
RUN git clone https://github.com/dyalog/jarvis /jarvis
```

```
ENV CodeLocation="/code"
```

```
CMD dyalog /jarvis/distribution/jarvis.dws
```

(Imaginary dyalog/jarvis image)



docker run ... Starts the Container

```
docker run -it -p 8080:8080 dyalog/jarvis
```



docker run ... Starts the Container

```
docker run -it -p 8080:8080 dyalog/jarvis
```

(don't ask ...
but also ... don't forget!)

Switch	Description
-p hhhh:cccc	Map TCP port cccc in container to hhhh on host
-e name=value	Set environment variable inside the container
-v /hfolder:/cfolder	Mount hosts /hfolder as containers /cfolder
-t	Allocate a pseudo-TTY
-i	Keep stdin open even if not attached
--rm	Discard changes when container terminates

docker run cheat sheet



docker run ... map TCP ports

```
docker run -it -p 8080:8080 dyalog/jarvis
```

Maps port 8080 in container
to 8080 in the host

By default, the container
network is completely isolated

Switch	Description
-p hhhh:cccc	Map TCP port cccc in container to hhhh on host
-e name=value	Set environment variable inside the container
-v /hfolder:/cfolder	Mount hosts /hfolder as containers /cfolder
-t	Allocate a pseudo-TTY
-i	Keep stdin open even if not attached
--rm	Discard changes when container terminates

docker run cheat sheet



docker run ... mount volumes

```
docker run -it -v /my/app/folder:/code -p 8080:8080 dyalog/jarvis
```

Mount the host folder
/my/app/folder to /code
inside the container.

Switch	Description
-p hhhh:cccc	Map TCP port cccc in container to hhhh on host
-e name=value	Set environment variable inside the container
-v /hfolder:/cfolder	Mount hosts /hfolder as containers /cfolder
-t	Allocate a pseudo-TTY
-i	Keep stdin open even if not attached
--rm	Discard changes when container terminates

docker run cheat sheet



docker run ... set environment vars

```
docker run -it -v /my/app/folder:/code -p 8080:8080  
-e RIDE_INIT=SERVE:*:4502 -p 4502:4502 dyalog/jarvis
```

Set environment variable
RIDE_INIT
inside the container

NB: Don't forget to open
the additional port

Switch	Description
-p hhhh:cccc	Map TCP port cccc in container to hhhh on host
-e name=value	Set environment variable inside the container
-v /hfolder:/cfolder	Mount hosts /hfolder as containers /cfolder
-t	Allocate a pseudo-TTY
-i	Keep stdin open even if not attached
--rm	Discard changes when container terminates

docker run cheat sheet



C:\Dev\T\sbo\front>docker run -it -v c:\devt\jarvis\samples\JSON:/code -p 8080:8080 dyalog/jarvis

Unable to find image 'dyalog/jarvis:latest' locally

latest: Pulling from dyalog/jarvis

8559a31e96f4: Already exists

072d7b2d7c1a: Already exists

e737a16fd0b7: Already exists

41794aa0560b: Already exists

05d474a5ac91: Already exists

3aa4bdf5b76a: Already exists

45ebdd416a9b: Already exists

7d0b8f799887: Already exists

4a69eb4ba24c: Pull complete

d92d0bf6f296: Pull complete

Digest: sha256:5cea7a462ea262e3942f388a42b55049f82b5100139015bb2f630ad34305064b

Status: Downloaded newer image for dyalog/jarvis:latest



<https://www.dyalog.com>

```
*****
*                                     *
*           This software is for non-commercial evaluation ONLY           *
*                                     *
* https://www.dyalog.com/uploads/documents/Private\_Personal\_Educational\_Licence.pdf *
*                                     *
*****
```

Request

Method to Execute:

JSON Data:

Response

"Scorpio"

Jarvis

localhost:8080

Request

Method to Execute:

JSON Data:

Send

Response

"Scorpio"

C:\Dev\jarvis\Samples\JSON\GetSign.dyalog

File Edit View Help

Search...

sign+GetSign date;dates;signs

A Compute sign of the Zodiac from a 2-element integer vector containing [Month,Day]

signs+13p'Capricorn' 'Aquarius' 'Pisces' 'Aries' 'Taurus' 'Gemini' 'Cancer' 'Leo' 'Virgo' 'Libra' 'Scorpio' 'S

dates+119 218 320 419 520 620 722 822 922 1022 1121 1221

sign+signs>~1+dates_100_12+date

Function

Last saved by:

Pos: 0/6,1

Request

Method to Execute:

```
{month:10, day:31}
```

JSON Data:

Response

```
{"day":31,"month":10,"sign":"Scorpio"}
```

Request

Method to Execute:

{month:10, day:31}

JSON Data:

Send

Response

{"day":31,"month":10,"sign":"Scorpio"}

C:\Dev\jarvis\Samples\JSON\GetSignObject.dyalog

File Edit View Help

Search...

```
ns+GetSignObject ns
A Return a sign object contain month, day (provided as input) and sign

ns.sign+GetSign ns.(month day)
```

Function Pos: 0/4,1

Jarvis - Sample JSON Application

By default, Jarvis serves a built-in demo application

The screenshot displays the Jarvis application interface. At the top, there is a breadcrumb navigation bar showing the path « jarvis » Samples » JSON. Below this is a search bar labeled "Search JSON". On the left, a file explorer shows a list of files and folders. The file "GetSignWithRequest.dyalog" is selected. The main area on the right displays the JSON content of the selected file, which is a Dyalog APL script. The script is numbered from [0] to [9] on the left margin. The script defines a function "GetSignWithRequest" that takes "date" and "signs" as arguments. It computes the sign of the Zodiac from a 2-element integer vector. The script includes a list of zodiac signs and their corresponding dates, and it returns the sign for the given date. The script also includes a check for the peer certificate subject.

Name	Date modified
Utils	12-03-2020 16:04
GetSign.dyalog	09-11-2020 09:16
GetSignObject.dyalog	12-03-2020 16:04
GetSignWithRequest.dyalog	12-03-2020 16:04

```
[0] r←req GetSignWithRequest date;dates;signs
[1] A Compute sign of the Zodiac from a 2-element integer vect
[2] r←⊂NS''
[3] signs←13p'Capricorn' 'Aquarius' 'Pisces' 'Aries' 'Taurus'
[4] dates←119 218 320 419 520 620 722 822 922 1022 1121 1221
[5] r.sign←signs>~1+dates_1100_12↑date
[6] r.ipAddr←req.PeerAddr
[7] :If ~0εpreq.PeerCert
[8]     r.certSubj←req.PeerCert.Formatted.Subject
[9] :EndIf
```

Call Jarvis service from APL

The screenshot shows the Dyalog APL CLEAR WS interface. The title bar reads "CLEAR WS - Dyalog APL/W-64". The menu bar includes File, Edit, View, Windows, Session, Log, Action, Options, Tools, Threads, Help, Next, Prev, Init, and Edit. The toolbar contains icons for file operations, editing, and session management. The Language Bar shows the current encoding as "APL385 Unicode" and a font size of 20. The main editor area contains the following APL code:

```
]load HttpCommand
#.HttpCommand
  sign←HttpCommand.GetJSON 'POST' 'localhost:8080/GetSign' (10 31)
  sign
[rc: 0 | msg: "" | HTTP Status: 200 "OK" | pData: 9]
  sign.Data
Scorpio
|
```

The Debugger panel at the bottom shows "Ready..." and the current object is "CurObj: HttpCommand (Namespace)". The status bar at the bottom right displays "8:1", "DQ:0", "TRAP", "SI:0", "IO:1", and "1".

More details on Docker and APL

- Dyalog'18 (Belfast): Cloud Computing with APL
<https://dyalog.tv/Dyalog18/?v=LkXKUm9ffKA>
- Webinar: Microservices in Dyalog APL
<https://dyalog.tv/Webinar/?v=KKJMeGAWGaE>



DYALOG

Belfast 2018

Dyalog '18 was held in Belfast, Northern Ireland, from 28th October-1st November



Webinar Dyalog '19 Dyalog '18 Dyalog '17 Dyalog '16 Dyalog '15 Dyalog '14 Dyalog '13 Dyalog '12 Dyalog '11 APL Berlin 2010 Dyalog '09 Dyalog '08

Dyalog '18: Cloud Computing with APL

Watch later Share

Containers are STUNNING technology!

In addition to making distribution very simple:

- Containers allow several applications to share the same host but remain isolated from each other
- The effect is similar to Virtual Machines but the Operating System kernel is shared



#dyalog18

Cloud Computing with APL

Technical Road Map: Under The Covers
Jay Foad

Array Notation Mk III
Adam Brudzewsky

RIDE 4.1 and Next Generation
Integrations
Gilgamesh Athoraya

The Interpretive Advantage
Marshall Lochbaum

TamStat 2018
Michael Baas

Sub-nanosecond Searches Using Vector
Marshall Lochbaum

Cloud Computing with APL
Morten Kromberg

Cross-Platform User Interfaces
Brian Becker

ID's Bin Tree

Dyalog Webinars: Microservices in Dyalog APL

Watch later Share

Example Docker Image

Base Image

Files to Add

Run *during Build*

Firewall Setup

Dockerfile

```
FROM ubuntu:16.04


ADD ./dyalog-unicode_16.0.31748_amd64.deb /
ADD ./run /

RUN dpkg -i /dyalog*.deb

EXPOSE 4502/tcp

CMD /run
```

Builds Linux machine which will start Dyalog APL



Dyalog Webinars

Pre-Release User Commands
Adam Brudzewsky & Morten Kromberg

Dyalog Webinars

Microservices in Dyalog APL
Morten Kromberg

Dyalog Webinars

Source Code Management with GitHub and APL
Morten Kromberg & Brian Becker

Dyalog Webinars

APL CodeGolf Autumn Tournament
Adam Brudzewsky

Dyalog Webinars

Summer Intern Show
Marinus Oosters, Becca Murray & Stephanie Buettner

Dyalog Webinars

A closer look at the new primitives in version 16.0
Morten Kromberg & John Scholes

Dyalog Webinars

Celebrating the release of Dyalog Version 16.0 and RIDE 4.0
Morten Kromberg

Dyalog Webinars

Something Old, Something New & Something Experimental
Richard Smith & Morten Kromberg

Morten Kromberg

Morten Kromberg will demonstrate how easy it has become to deploy an APL application as a service – both on internal servers and on the cloud. Components on display will include Docker, Amazon Web Services, GitHub, Linux, Microsoft Windows and macOS – and under the covers HTTP[S] & JSON.

Dyalog's Public Containers

At <https://hub.docker.com/u/dyalog>

Image Name	Description
dyalog/dyalog	Minimal Linux with Dyalog APL (currently debian:buster-slim)
dyalog/jarvis	dyalog/dyalog with Jarvis installed
dyalog/jsonserver	Use dyalog/jarvis instead
dyalog/miserver	... with MiServer installed
dyalog/jupyter	For Dyalog-backed Jupyter notebooks



dialog's Profile - Docker Hub

+

←

→

↺

🔒

https://hub.docker.com/u/dyalog


☆

⌵


🏠

👤

⋮

 Search for great content (e.g., mysql)

ExplorePricingSign InSign Up



dyalog

Edit profile

Community Organization

Dyalog Ltd


Bramley, UK

https://www.dyalog.com

Joined January 5, 2018

Repositories

Displaying 7 of 7 repositories




dyalog/miserver

By [dyalog](#) • Updated 4 days ago

Dyalog MiServer

Container

1.4K0
DownloadsStars




dyalog/jupyter

By [dyalog](#) • Updated 4 days ago

Container

970
DownloadsStars



dyalog/dyalog

By [dyalog](#) • Updated 4 days ago

Dyalog APL under Docker

Container

7030
DownloadsStars

dialog's Profile - Docker Hub

+

←

→

↺

🔒

https://hub.docker.com/u/dyalog


☆

⌵

🏠

👤

⋮




dyalog/jarvis

By [dyalog](#) • Updated 7 days ago

Container

910
DownloadsStars




dyalog/ubuntu

By [dyalog](#) • Updated 5 months ago

Container

480
DownloadsStars




dyalog/jsonserver

By [dyalog](#) • Updated a year ago

Dyalog APL JSONServer

Container

3580
DownloadsStars



dyalog/centos7build

By [dyalog](#) • Updated 2 years ago

Container

250
DownloadsStars

Why Docker

Overview

What is a Container

Products

Product Overview

Product Offerings

Docker Desktop

Developers

Getting Started

Play with Docker

Community

Open Source

Company

About Us

Resources


Blog

Customers

dialog/dialog - Docker Hub

https://hub.docker.com/r/dialog/dialog

Explore dialog/dialog



dialog/dialog

By [dyalog](#) • Updated 4 days ago

Dyalog APL under Docker

Container

Pulls 703

Overview

Tags

Dyalog Docker Container

Running

To use this image, you simply need to run `docker run -it dialog/dialog`

You can mount a workspace directory in `/app`. If there is a single workspace `.dws` or `.dyapp` file in this directory Dyalog will automatically load it in to the session.

```
docker run -it -v /path/to/ws:/app dialog/dialog
```

Ride

If you wish to connect RIDE to the Dyalog running inside the container you have 2 options.

1) Run Dyalog with RIDE Protocol and connect stand alone ride:

- Run: `docker run -it -v /path/to/ws:/app -e RIDE_INIT=serve:*:4502 -p 4502:4502 dialog/dialog`

dialog/dialog - Docker Hub

https://hub.docker.com/r/dialog/dialog

2) Run RIDE integrated and connect with a web browser:

- Run: `docker run -it -v /path/to/ws:/app -e RIDE_INIT=http:*:4502 -p 4502:4502 dialog/dialog`
- Connect to `http://localhost:4502` in your browser


Licence

- Dyalog is free for non-commercial use but is not free software. Please see [here](#) for our Licence Agreement and full Terms and Conditions.
- You may not distribute software that includes Dyalog unless you have obtained an appropriate Run Time Licence from us but you can share your work with others who have their own Dyalog licence. Note that we offer Run Time Licences suitable for non-commercial distribution.

Docker Pull Command

```
docker pull dialog/dialog
```

Owner

 [dyalog](#)

Why Docker

Overview

What is a Container

Products

Product Overview

Product Offerings

Developers

Getting Started

Play with Docker

Community

Company

About Us

Resources

Blog


Customers

Explore - Docker Hub

← → ↺


https://hub.docker.com/search?q=dyalog&type=image


☆ ☆🔖 🗑️ 👤 ⋮


 dockerhub

Explore Pricing Sign In

Sign Up

 Docker

 Containers

 Plugins

Filters

Docker Certified ⓘ

☐ ☒ Docker Certified

Images

☐ Verified Publisher ⓘ
Docker Certified And Verified Publisher Content

☐ Official Images ⓘ
Official Images Published By Docker

Categories ⓘ

☐ Analytics

☐ Application Frameworks

☐ Application Infrastructure

☐ Application Services

☐ Base Images

☐ Databases

☐ DevOps Tools

☐ Featured Images

☐ Messaging Services

☐ Monitoring


☐ Operating Systems

☐ Programming Languages

☐ Security

1 - 13 of 13 results for **dyalog**. [Clear search](#)

Most Popular ▾



dyalog/miserver

By [dyalog](#) • Updated 4 days ago

Dyalog MiServer

Container


Linux

x86-64

1.4K

0

Download Stars



dyalog/dyalog

By [dyalog](#) • Updated 4 days ago

Dyalog APL under Docker

Container


Linux

x86-64

703

0

Downloads Stars



dyalog/jsonserver

By [dyalog](#) • Updated a year ago

Dyalog APL JSONServer

Container


Linux

x86-64

358

0

Downloads Stars



dyalog/jupyter

By [dyalog](#) • Updated 4 days ago

97

0

Downloads Stars



bubler9903/dyalog-apl-gitpod ☆

Pulls 53

By [bubler9903](#) • Updated 5 months ago
Docker image for using Dyalog APL (+RIDE, Acre) on Gitpod
Container

Overview Tags Dockerfile Builds

Dyalog-APL-Gitpod

Docker image for using Dyalog APL on Gitpod.

The Docker image has the following installed:

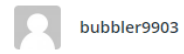
- Dyalog APL 18.0 Linux .deb build, unregistered
- RIDE 4.3
- Acre 6.0.2

If you open this on Gitpod, zero-footprint RIDE starts automatically, and you can access it through a button on Gitpod IDE, which is at "Open Ports" - 4502 - "Open Browser". This allows a user to try Dyalog APL on the browser without installing on the local machine. (Install the [Gitpod browser extension](#) to open with one click.)

Docker Pull Command

```
docker pull bubler9903/dyalog-apl-g
```

Owner



Source Repository

[Github](#)
[Bubler-4/dyalog-apl-gitpod](#)

Boot Folders

Each of our public containers has a default folder which it will look for:

Image Name	Description	Boot Folder
dyalog/dyalog	Minimal Linux with Dyalog APL	/app
dyalog/jarvis	dyalog/dyalog with Jarvis installed	/code
dyalog/jsonserver	Use <code>dyalog/jarvis</code> instead	/code
dyalog/miserver	... with MiServer installed	/misite
dyalog/jupyter	For Dyalog-backed Jupyter notebooks	/app

```
docker run -it -v /my/app/folder:/code dyalog/jarvis
```



Stopping a Container

- Implement some kind of ShutDown method in your service
 - The container will shut down when the launched process terminates
- Connect RIDE if you can and type)OFF
- or ...



No application found in /app. Running with sample app

Dyalog APL/S-64 Version 18.0.38756

Serial number: UNREGISTERED - not for commercial use

+-----+

| Dyalog is free for non-commercial use but is not free software. |

| A non-commercial licence can be used for experiments and |

| proof of concept until the point in time that it is of value. |

| For further information visit |

| <https://www.dyalog.com/prices-and-licences.htm> |

+-----+

Copyright (c) Dyalog Limited 1982-2020

/opt/mdyalog/Jarvis/Distribution/Jarvis.dws saved Sat Oct 31 11:26:16 2020

2020/11/09 @ 08:00:57 - Jarvis started in "JSON" mode on port 8080

2020/11/09 @ 08:00:57 - Serving code in #.CodeLocation (populated with code
from "/opt/mdyalog/Jarvis/Samples/JSON")

2020/11/09 @ 08:00:57 - Click <http://localhost:8080> to access web interface

No application found in /app. Running with sample app

Dyalog APL/S-64 Version 18.0.38756

Serial number: UNREGISTERED - not for commercial use

```
+-----+
| Dyalog is free for non-commercial use but is not free software. |
| A non-commercial licence can be used for experiments and       |
| proof of concept until the point in time that it is of value.   |
| For further information visit                                    |
| https://www.dyalog.com/prices-and-licences.htm |
+-----+
```

Copyright (c) Dyalog Limited 1982-2020

/opt/mdyalog/Jarvis/Distribution/Jarvis.dws saved Sat Oct 31 11:26:16 2020

2020/11/09 @ 08:00:57 - Jarvis started in "JSON" mode on port 8080

2020/11/09 @ 08:00:57 - Serving code in #.CodeLocation (populated with code
from "/opt/mdyalog/Jarvis/Samples/JSON")

2020/11/09 @ 08:00:57 - Click <http://localhost:8080> to access web interface

(hits CTRL+BREAK)

No application found in /app. Running with sample app

Dyalog APL/S-64 Version 18.0.38756

Serial number: UNREGISTERED - not for commercial use

```
+-----+
| Dyalog is free for non-commercial use but is not free software. |
| A non-commercial licence can be used for experiments and       |
| proof of concept until the point in time that it is of value.   |
| For further information visit                                    |
| https://www.dyalog.com/prices-and-licences.htm |
+-----+
```

Copyright (c) Dyalog Limited 1982-2020

/opt/mdyalog/Jarvis/Distribution/Jarvis.dws saved Sat Oct 31 11:26:16 2020

2020/11/09 @ 08:00:57 - Jarvis started in "JSON" mode on port 8080

2020/11/09 @ 08:00:57 - Serving code in #.CodeLocation (populated with code
from "/opt/mdyalog/Jarvis/Samples/JSON")

2020/11/09 @ 08:00:57 - Click <http://localhost:8080> to access web interface

(hits CTRL+BREAK)

C:\Dev\tsbo\front>docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
	NAMES				
8980e2272851	dyalog/jarvis	"/entrypoint"	10 seconds ago	Up 9 seconds	4502/tcp, 0.0.0.
0:8080->8080/tcp	kind_shockley				

No application found in /app. Running with sample app

Dyalog APL/S-64 Version 18.0.38756

Serial number: UNREGISTERED - not for commercial use

```
+-----+
| Dyalog is free for non-commercial use but is not free software. |
| A non-commercial licence can be used for experiments and       |
| proof of concept until the point in time that it is of value.   |
| For further information visit                                    |
| https://www.dyalog.com/prices-and-licences.htm |
+-----+
```

Copyright (c) Dyalog Limited 1982-2020

/opt/mdyalog/Jarvis/Distribution/Jarvis.dws saved Sat Oct 31 11:26:16 2020

2020/11/09 @ 08:00:57 - Jarvis started in "JSON" mode on port 8080

2020/11/09 @ 08:00:57 - Serving code in #.CodeLocation (populated with code
from "/opt/mdyalog/Jarvis/Samples/JSON")

2020/11/09 @ 08:00:57 - Click <http://localhost:8080> to access web interface

(hits CTRL+BREAK)

C:\Dev\tsbo\front>docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
	NAMES				
8980e2272851	dyalog/jarvis	"/entrypoint"	10 seconds ago	Up 9 seconds	4502/tcp, 0.0.0.
0:8080->8080/tcp	kind_shockley				

C:\Dev\tsbo\front>docker kill kind_shockley
kind_shockley

C:\Dev\tsbo\front>

No application found in /app. Running with sample app

Dyalog APL/S-64 Version 18.0.38756

Serial number: UNREGISTERED - not for commercial use

```
+-----+
| Dyalog is free for non-commercial use but is not free software. |
| A non-commercial licence can be used for experiments and      |
| proof of concept until the point in time that it is of value.  |
| For further information visit                                  |
| https://www.dyalog.com/prices-and-licences.htm |
+-----+
```

Copyright (c) Dyalog Limited 1982-2020

/opt/mdyalog/Jarvis/Distribution/Jarvis.dws saved Sat Oct 31 11:26:16 2020

2020/11/09 @ 08:03:48 - Jarvis started in "JSON" mode on port 8080

2020/11/09 @ 08:03:48 - Serving code in #.CodeLocation (populated with code
from "/opt/mdyalog/Jarvis/Samples/JSON")

2020/11/09 @ 08:03:48 - Click <http://localhost:8080> to access web interface

1: (hits CTRL+C)

check[0]

DOMAIN ERROR: The editor can only be used within a Session
)off

C:\Dev\tsbo\front>docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
--------------	-------	---------	---------	--------	-------

C:\Dev\tsbo\front>


Tags

- Containers may have several tags, identifying variants
- dialog/dialog has the following tags
 - latest
 - 18.0
 - 17.1
 - dotnetcore
 - Will probably become 18.0-dotnetcore, 19.0-dotnetcore

```
docker run -it -e RIDE_INIT=HTTP:*:4502  
-p 4502:4502 dialog/dialog:17.1
```

🔍 dyalog/dyalog Tags - Docker Hub


← → ↺ 🔒 https://hub.docker.com/r/dyalog/dyalog/tags ☆ ⚙️ 👤 ⋮

 **dockerhub**

[Explore](#) [Pricing](#) [Sign In](#) [Sign Up](#)

Explore

dyalog/dyalog



dyalog/dyalog ☆

By [dyalog](#) • Updated 4 days ago

Dyalog APL under Docker

Container

↓ Pulls **703**

Overview

Tags

Sort by Latest

TAG

[latest](#)

Last pushed 4 days ago by [dyalogjenkins](#)

DIGEST

[e94cd9a5811f](#)

OS/ARCH

linux/amd64

COMPRESSED SIZE ⓘ

69.89 MB

TAG

[dotnetcore](#)

Last pushed 4 days ago by [dyalogjenkins](#)

DIGEST

[db2ee61ccbc4](#)

OS/ARCH

linux/amd64

COMPRESSED SIZE ⓘ

226.06 MB

TAG

[18.0](#)

Last pushed 4 days ago by [dyalogjenkins](#)

DIGEST

[...](#)

OS/ARCH

linux/amd64

COMPRESSED SIZE ⓘ

...

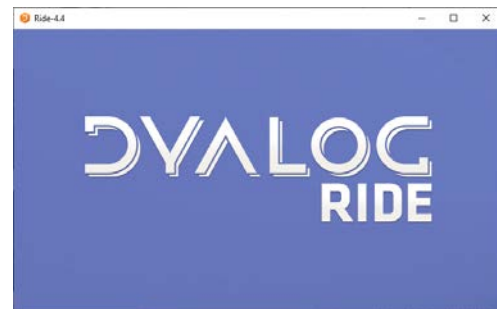
docker pull dyalog/dyalog:latest

📄

Debugging – One More Time

- To be able to use RIDE for debugging, add
`-e RIDE_INIT=SERVE:*:4502 -p 4502:4502`
- To use "Zero Footprint" RIDE via a browser, use HTTP mode:
`-e RIDE_INIT=HTTP:*:4502 -p 4502:4502`

Live demo time...



Everything is the same under Linux

- In fact, Docker Desktop for Windows got a huge makeover since last year
- Now uses "WSL"

(Windows
Subsystem for
Linux)




```
mkrom@HUGIN:~$  
mkrom@HUGIN:~$  
mkrom@HUGIN:~$ docker run -it -e RIDE_INIT=HTTP*:4502 -p 4502:4502 dyalog/dyalog:dotnetcore
```

DYALOG

<https://www.dyalog.com>

```
*****  
*           This software is for non-commercial evaluation ONLY           *  
* https://www.dyalog.com/uploads/documents/Private\_Personal\_Educational\_Licence.pdf *  
*****
```

```
Dyalog APL/S-64 Version 18.0.38756Serial number: UNREGISTERED - not for commercial use+-----  
-----+| Dyalog is free for non-commercial use but is not free software. || A non-commercial l  
licence can be used for experiments and|| proof of concept until the point in time that it is of value. || For further  
information visit|| https://www.dyalog.com/prices-and-licences.htm |-----  
-----+Tue Nov 10 00:17:29 2020 Rebuilding user command cache...done_
```

Edit View Window Action Help



Dyalog APL/S-64 Version 18.0.38756

Serial number: UNREGISTERED - not for commercial use

```
+-----+
| Dyalog is free for non-commercial use but is not free software. |
| A non-commercial licence can be used for experiments and      |
| proof of concept until the point in time that it is of value.  |
| For further information visit                                  |
| https://www.dyalog.com/prices-and-licences.htm |
+-----+
```

Tue Nov 10 10:29:33 2020

Rebuilding user command cache... done

```
⎕USING←''
```

```
System.Environment.OSVersion
```

```
Unix 4.19.128.0
```

```
)sh uname -a
```

```
Linux f025b8cf5535 4.19.128-microsoft-standard #1 SMP Tue Jun 23 12:58:10 UTC 2020 x86_64 GNU/Linux
```

System.G

- GC
- GCCollectionMode
- GCMemoryInfo
- GCNotificationStatus
- Globalization
- Guid

Extending Dyalog's Containers

You can extend Dyalog's containers with

- Your code
- Data, except it usually makes more sense to map data in at runtime

The screenshot shows a Windows File Explorer window titled 'MyZodiac'. The address bar shows the path 'Demos > MyZodiac'. The ribbon includes tabs for 'File', 'Home', 'Share', and 'View'. The 'Home' tab is active, showing various actions like 'Pin to Quick access', 'Copy', 'Paste', 'Cut', 'Copy path', 'Paste shortcut', 'Move to', 'Copy to', 'Delete', 'Rename', 'New folder', 'New item', 'Easy access', 'Properties', 'Open', 'Select all', 'Select none', and 'Invert selection'. The left sidebar shows 'Quick access' and a list of locations: Desktop, Downloads, Documents, Pictures, back, Dialog20, Morten, and QWC. The main pane displays a table of files:

Name	Date modified	Type	Size
Dockerfile	09-11-2020 09:38	File	1 KB
GetSign.dyalog	09-11-2020 09:34	Dyalog APL Script ...	1 KB

At the bottom left, it says '2 items | 1 item selected 65 bytes'.

File Explorer window showing the contents of the **MyZodiac** folder. The ribbon includes **File**, **Home**, **Share**, and **View**. The **Home** tab is active, displaying options for **Clipboard**, **Organize**, **New**, **Open**, and **Select**.

The left sidebar shows **Quick access** and **Desktop**. The main pane displays a list of files:

Name	Date modified	Type	Size
Dockerfile	09-11-2020 09:38	File	1 KB
GetSign.dyalog	09-11-2020 09:34	Dyalog APL Script ...	1 KB

An application window titled **C:\Demos\MyZodiac\Dockerfile - Notepad++** is open, showing the contents of the **Dockerfile** file:

```
1 FROM dyalog/jarvis
2 ENV CodeLocation=/MyZodiac
3 ADD . /MyZodiac
4
```

The status bar at the bottom indicates: **length: 65 lines: 4 ln: 3 Col: 11 Sel: 0|0**. The window title bar shows **Windows (CRLE) LITE-8 INS**.

C:\Demos\MyZodiac\GetSign.dyalog

File Edit View Help

Search...

```
sign←GetSign date;dates;signs
A Compute sign of the Zodiac from a 2-element integer vector containing [Month,Day]

signs←13p'Goat' 'Water' 'Fish' 'Ram' 'Bull' 'Twins' 'Crab' 'Lion' 'Virgin' 'Scales' 'Scorpion' 'Archer'
dates←119 218 320 419 520 620 722 822 922 1022 1121 1221
sign←signs→1+dates_100_12_1date
```

Function Last saved by: Pos: 0/7,1

Quick access

- Desktop
- Downloads
- Documents
- Pictures
- back
- Dyalog20
- Morten
- QWC

2 items | 1 item selected 65 bytes

Name	Date modified	Type	Size
Dockerfile	09-11-2020 09:38	File	1 KB
GetSign.dyalog	09-11-2020 09:34	Dyalog APL Script ...	1 KB

C:\Demos\MyZodiac\Dockerfile - Notepad++

File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?

To Do Phase II.txt config.docker.json installing docker.txt new 1 Dockerfile

```
1 FROM dyalog/jarvis
2 ENV CodeLocation=/MyZodiac
3 ADD . /MyZodiac
4
```

length: 65 lines: 4 Ln: 3 Col: 11 Sel: 0,10 Windows (CR LF) UTF-8 INS



```
*****
*           This software is for non-commercial evaluation ONLY           *
* https://www.dyalog.com/uploads/documents/Private_Personal_Educational_Licence.pdf *
*****
```




```
*****
*           This software is for non-commercial evaluation ONLY           *
* https://www.dyalog.com/uploads/documents/Private_Personal_Educational_Licence.pdf *
*****
```



```
*****
*           This software is for non-commercial evaluation ONLY           *
* https://www.dyalog.com/uploads/documents/Private_Personal_Educational_Licence.pdf *
*****
```



Jarvis x +

Not secure | 172.17.17.149:8080

Apps mkromberg (Morte... APL kdb - Interprocess... The APL Orchard | c... Git Flying & Sailing Dyalog Cloud Exercises SBO Travel »

Request

Method to Execute:

JSON Data:

Send

Response

"Ram"

Distributing Containers

```
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>docker push mkromberg/myzodiac
The push refers to repository [docker.io/mkromberg/myzodiac]
29c58c886427: Pushed
e4f69fbe55f1: Mounted from dyalog/jarvis
73979c44db81: Mounted from dyalog/jarvis
72d905137afb: Mounted from mkromberg/qwc
26663e87b945: Mounted from mkromberg/qwc
be5f37a08415: Mounted from mkromberg/qwc
a41b2abaa94b: Mounted from mkromberg/qwc
343c8b850e6b: Mounted from mkromberg/qwc
fc15eb5d6166: Mounted from mkromberg/qwc
d04bd6762ac4: Mounted from mkromberg/qwc
13cb14c2acd3: Mounted from mkromberg/qwc
latest: digest: sha256:76ba0ce2c455bfdc254117f692f6a1f6a8ad0f04774bfc61d7b37dad26f29556 size: 2616
c:\Demos\MyZodiacFront>
```



```
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>docker push mkromberg/myzodiac
The push refers to repository [docker.io/mkromberg/myzodiac]
29c58c886427: Pushed
e4f69fbe55f1: Mounted from dyalog/jarvis
73979c44db81: Mounted from dyalog/jarvis
72d905137afb: Mounted from mkromberg/qwc
26663e87b945: Mounted from mkromberg/qwc
be5f37a08415: Mounted from mkromberg/qwc
a41b2abaa94b: Mounted from mkromberg/qwc
343c8b850e6b: Mounted from mkromberg/qwc
fc15eb5d6166: Mounted from mkromberg/qwc
d04bd6762ac4: Mounted from mkromberg/qwc
13cb14c2acd3: Mounted from mkromberg/qwc
latest: digest: sha256:76ba0ce2c455bfdc254117f692f6a1f6a8ad0f04774bfc61d7b37dad26f29556 size: 2616
c:\Demos\MyZodiacFront>
```



```
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>docker push mkromberg/myzodiac
The push refers to repository [docker.io/mkromberg/myzodiac]
```

```
29c58c886427: Pushed
e4f69fbe55f1: Mounted from dyalog/jarvis
73979c44db81: Mounted from dyalog/jarvis
72d905137afb: Mounted from dyalog/jarvis
26663e87b945: Mounted from dyalog/jarvis
be5f37a08415: Mounted from dyalog/jarvis
a41b2abaa94b: Mounted from dyalog/jarvis
343c8b850e6b: Mounted from dyalog/jarvis
fc15eb5d6166: Mounted from dyalog/jarvis
d04bd6762ac4: Mounted from dyalog/jarvis
13cb14c2acd3: Mounted from dyalog/jarvis
latest: digest: sha256:76ba0ce2c455bfdc254117f692f6a1f6a8ad0f04774bfc61d7b37dad26f29556
```

ubuntu@ip-172-31-47-196: ~

```
Last login: Tue Nov 10 08:58:52 2020 from 86.52.128.126
ubuntu@ip-172-31-47-196:~$ docker pull mkromberg/myzodiac
```

```
Using default tag: latest
latest: Pulling from mkromberg/myzodiac
```

```
8559a31e96f4: Already exists
072d7b2d7c1a: Already exists
e737a16fd0b7: Already exists
41794aa0560b: Already exists
05d474a5ac91: Already exists
3aa4bdf5b76a: Already exists
45ebdd416a9b: Already exists
7d0b8f799887: Already exists
4a69eb4ba24c: Pull complete
d92d0bf6f296: Pull complete
416a178a87d1: Pull complete
```

```
Digest: sha256:76ba0ce2c455bfdc254117f692f6a1f6a8ad0f04774bfc61d7b37dad26f29556
Status: Downloaded newer image for mkromberg/myzodiac:latest
docker.io/mkromberg/myzodiac:latest
ubuntu@ip-172-31-47-196:~$
```

```
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>
c:\Demos\MyZodiacFront>docker push mkromberg/myzodiac
The push refers to repository [docker.io/mkromberg/myzodiac]
```

```
29c58c886427: Pushed
e4f69fbe55f1: Mounted from dyalog/jarvis
73979c44db81: Mounted from dyalog/jarvis
72d905137afb: Mounted from dyalog/jarvis
26663e87b945: Mounted from dyalog/jarvis
be5f37a08415: Mounted from dyalog/jarvis
a41b2abaa94b: Mounted from dyalog/jarvis
343c8b850e6b: Mounted from dyalog/jarvis
fc15eb5d6166: Mounted from dyalog/jarvis
d04bd6762ac4: Mounted from dyalog/jarvis
13cb14c2acd3: Mounted from dyalog/jarvis
latest: digest: sha256:76ba0ce2c455bfdc254117f692f6a1f6a8ad0f04774bfc61d7b37dad26f29556
```

ubuntu@ip-172-31-47-196: ~

Last login: Tue Nov 10 08:58:52 2020 from 86.52.128.126

```
ubuntu@ip-172-31-47-196:~$ docker pull mkromberg/myzodiac
```

```
Using default tag: latest
latest: Pulling from mkromberg/myzodiac
```

```
8559a31e96f4: Already exists
072d7b2d7c1a: Already exists
e737a16fd0b7: Already exists
41794aa0560b: Already exists
05d474a5ac91: Already exists
3aa4bdf5b76a: Already exists
45ebdd416a9b: Already exists
7d0b8f799887: Already exists
4a69eb4ba24c: Pull complete
d92d0bf6f296: Pull complete
416a178a87d1: Pull complete
```

```
Digest: sha256:76ba0ce2c455bfdc254117f692f6a1f6a8ad0f04774bfc61d7b37dad26f29556
Status: Downloaded newer image for mkromberg/myzodiac:latest
```

```
docker.io/mkromberg/myzodiac:latest
ubuntu@ip-172-31-47-196:~$
```


Collaborating Containers

- We will use qWC to put a frontend on the myzodiac server

File Explorer window showing the contents of the `qwcUser` directory.

The ribbon includes the following tabs and commands:

- Clipboard:** Pin to Quick access, Copy, Paste, Copy path, Paste shortcut.
- Organize:** Move to, Copy to, Delete, Rename.
- New:** New item, Easy access, New folder.
- Open:** Properties, Open, Edit, History.
- Select:** Select all, Select none, Invert selection.

The left sidebar shows the navigation pane with the following items:

- Quick access
- Desktop
- Downloads
- Documents
- Pictures
- Dyalog20
- MyZodiacServer
- QWC
- qwcUser

The main pane displays a list of files:

Name	Date modified	Type	Size
DoZodiac.aplf	09-11-2020 21:59	Dyalog APL Script Editing	1 KB
HttpCommand.dyalog	06-10-2020 14:23	Dyalog APL Script Editing	42 KB
onLoaded.aplf	09-11-2020 21:35	Dyalog APL Script Editing	1 KB

The status bar at the bottom indicates: 3 items | 1 item selected 309 bytes

onLoaded

File Edit Syntax Refactor View

Search...

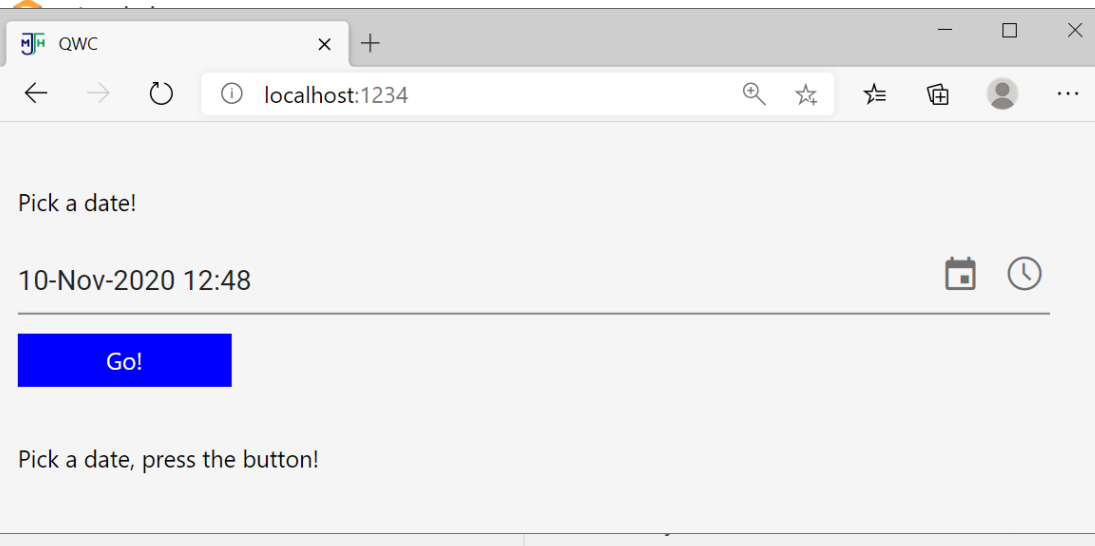
```
[0] onLoaded
[1]
[2]     '#' qWS 'Coord' 'Prop'
[3]     'ZODIAC' qWC 'Form' 'Zodiac Machine'(0 0)(100 100)
[4]     'ZODIAC' qWS ('TitleVisibility' 'Collapsed')('Coord' 'Pixel')
[5]     'ZODIAC.l1' qWC 'Label' 'Pick a date!'(50 10)(25 200)
[6]     'ZODIAC.date' qWC 'DateTimePicker'(80 10)('TS'□TS)
[7]     'ZODIAC.run' qWC 'Button' 'Go!'(120 10)(25 100)('BCol' 'Blue')('FCol' 'White')('Event' 'Select' 'DoZodiac')
[8]     'ZODIAC.sign' qWC 'Label' 'Pick a date, press the button!'(170 10)(25 500)
```

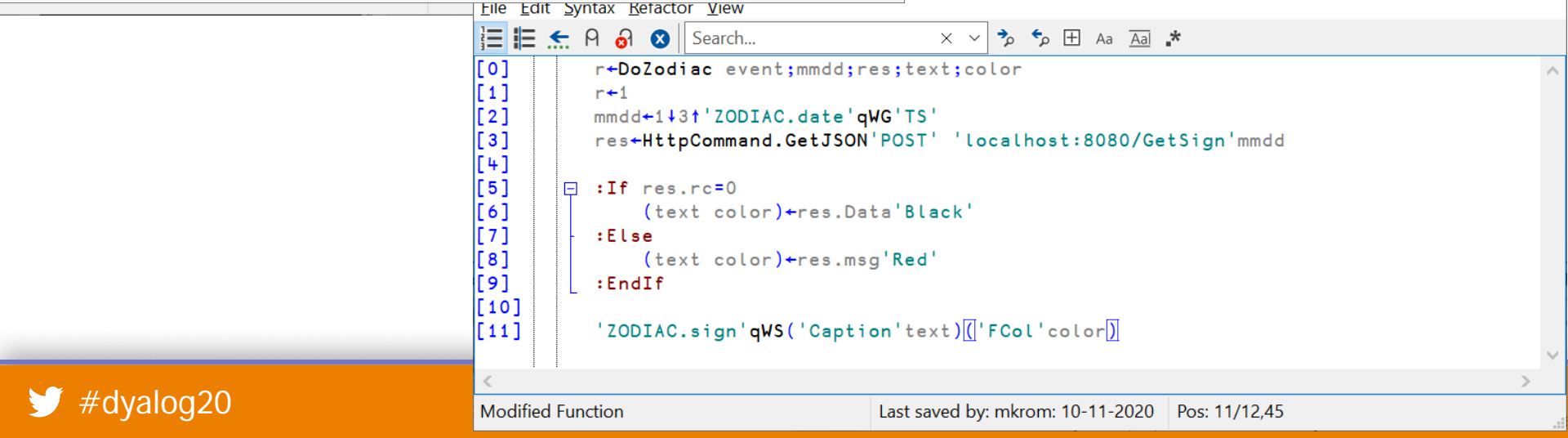
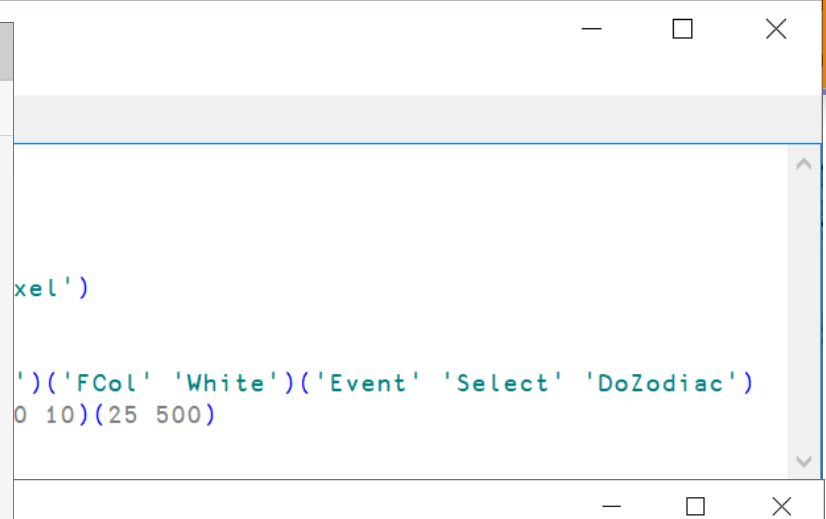
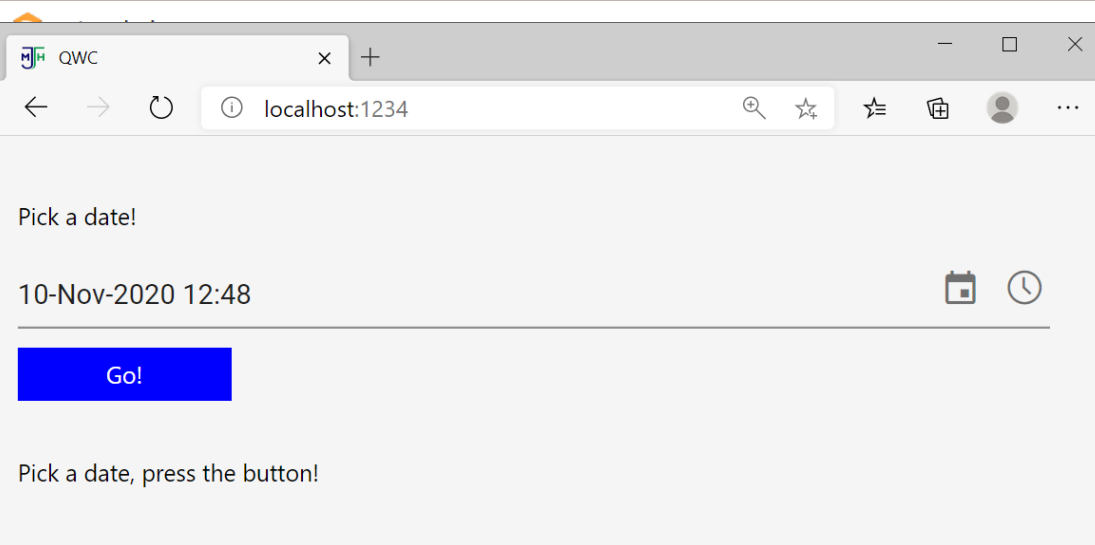
Modified Function

Last saved by: mkrom: 10. november 2020 01:29

Pos: 8/9,19







Let's build a qWC Container

Dyalog APL plus some QWC folders:

```
docker build . -t mkromberg/qwc
```

Maybe someday this will just be

`mjhsoftware/qwc`

```
Dockerfile - Notepad
File Edit Format View Help
FROM dyalog/dyalog:18.0

ADD QWC/app-cshtml5 /qwc/app-cshtml5
ADD QWC/QWC /qwc
ADD QWC/Index.html /qwc
ADD QWC/Jarvis.dyalog /qwc
ADD QWC/startup.dws /qwc

USER root
RUN chown -R 1000:1000 /qwc
USER dyalog

CMD dyalog load=/qwc/startup.dws
```



To start it

- Start Jarvis "backend"

```
docker run -it -p 8080:8080 mkromberg/myzodiac
```



To start it

- Start Jarvis "backend"

```
docker run -it -p 8080:8080 mkromberg/myzodiac
```

- Start QWC frontend

```
docker run -it  
-v qwcuser:/qwc/User  
-v qwcconfig:/qwc/Config  
-p 1234:1234 -p 12345:12345  
mkromberg/qwc
```

... or use "docker-compose" ...



EXPLORER

> OPEN EDITORS

> SVN

> MYZODIACFRONT

> qwcConfig

> qwcUser

docker-compose.yml

start-front.bat

> OUTLINE

> NPM SCRIPTS

Release Notes: 1.51.0

docker-compose.yml ✕

1

version: '2'

2

3

services:

4

5

back:

6

image: mkromberg/myzodiac

7

restart: unless-stopped

8

environment:

9

- RIDE_INIT=SERVE:*:5502

10

ports:

11

- "8080:8080"

12

- "5502:5502"

13

14

front:

15

image: mkromberg/qwc

16

restart: unless-stopped

17

volumes:

18

- ./qwcUser:/qwc/User

19

- ./qwcConfig:/qwc/Config

20

21

environment:

22

- RIDE_INIT=SERVE:*:5503

23

ports:

24

- "1234:1234"

25

- "12345:12345"

26

- "5503:5503"

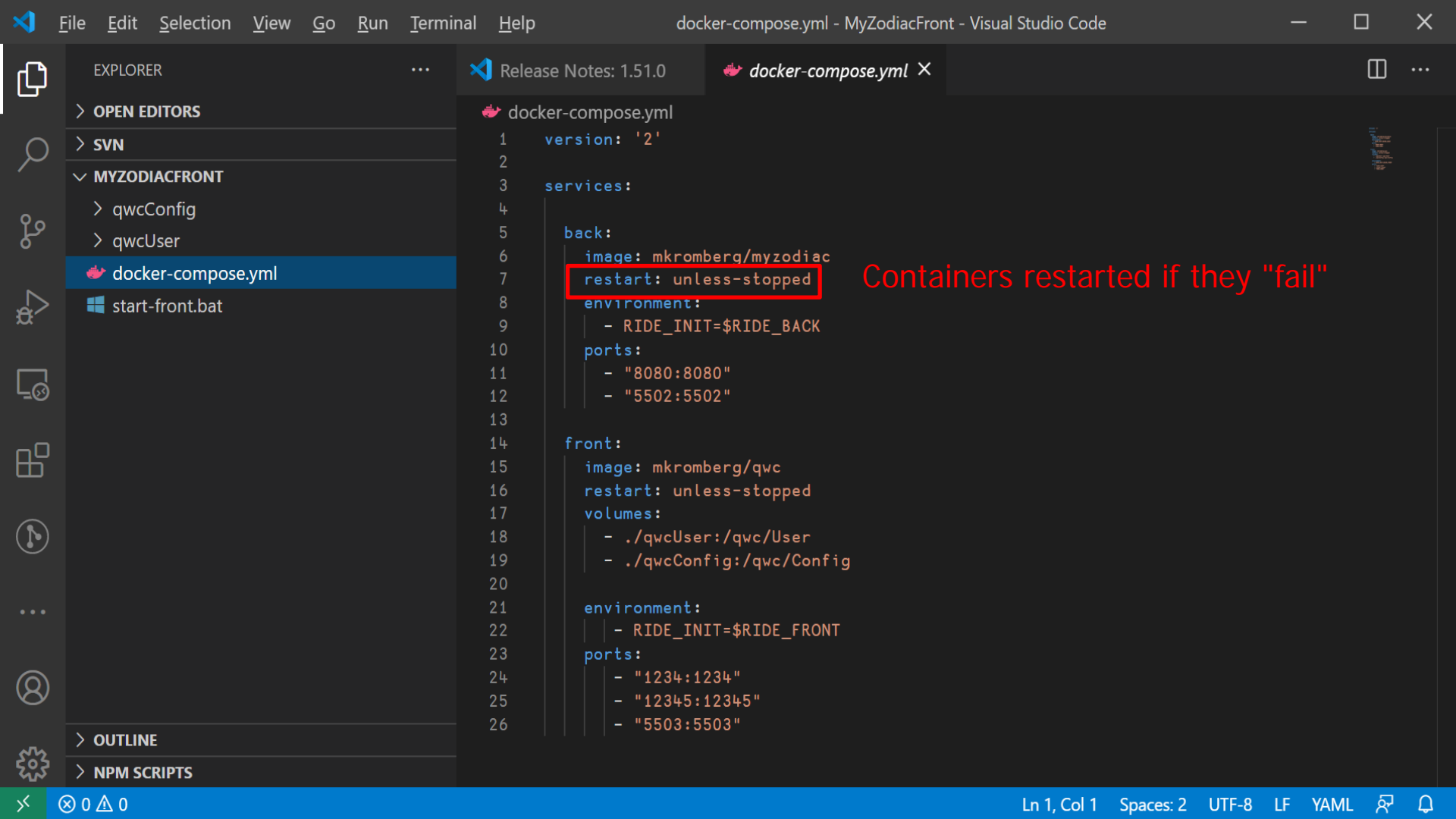
✕
0 0 0

Ln 22, Col 32
Spaces: 2
UTF-8
LF
YAML

`docker-compose up`



Let's test it ...



Containers restarted if they "fail"

File Edit Selection View Go Run Terminal Help

docker-compose.yml - MyZodiacFront - Visual Studio Code

EXPLORER

> OPEN EDITORS

> SVN

MYZODIACFRONT

- qwcConfig
- qwcUser
- docker-compose.yml
- start-front.bat

Release Notes: 1.51.0

docker-compose.yml

```
1 version: '2'
2
3 services:
4
5   back:
6     image: mkromberg/myzodiac
7     restart: unless-stopped
8     environment:
9       - RIDE_INIT:$RIDE_BACK
10    ports:
11      - "8080:8080"
12      - "5502:5502"
13
14   front:
15     image: mkromberg/qwc
16     restart: unless-stopped
17     volumes:
18       - ./qwcUser:/qwc/User
19       - ./qwcConfig:/qwc/Config
20
21     environment:
22       - RIDE_INIT:$RIDE_FRONT
23    ports:
24      - "1234:1234"
25      - "12345:12345"
26      - "5503:5503"
```

start-front.bat - Notepad

File Edit Format View Help

```
SET RIDE_BACK=SERVE:*:5502
SET RIDE_FRONT=SERVE:*:5503

docker-compose up
```

EXPLORER

> OPEN EDITORS

> SVN

MYZODIACFRONT

- > qwcConfig
- > qwcUser
- docker-compose.yml**
- start-front.bat

OUTLINE

NPM SCRIPTS

Release Notes: 1.51.0

docker-compose.yml

```
1  version: '2'
2
3  services:
4
5      back:
6          image: mkromberg/myzodiac
7          restart: unless-stopped
8          environment:
9              - RIDE_INIT=$RIDE_BACK
10         ports:
11             - "8080:8080"
12             - "5502:5502"
13
14         front:
15             image: mkromberg/qwc
16             restart: unless-stopped
17             volumes:
18                 - ./qwcUser:/qwc/User
19                 - ./qwcConfig:/qwc/Config
20
21             environment:
22                 - RIDE_INIT=$RIDE_FRONT
23         ports:
24             - "1234:1234"
25             - "12345:12345"
26             - "5503:5503"
```

Only if myzodiac should be available from outside



Dyalog APL/S-64 Version 18.0.38756

Serial number: UNREGISTERED - not for commercial use

```
+-----+
| Dyalog is free for non-commercial use but is not free software. |
| A non-commercial licence can be used for experiments and      |
| proof of concept until the point in time that it is of value.  |
| For further information visit                                    |
| https://www.dyalog.com/prices-and-licences.htm |
+-----+
```

Tue Nov 10 10:36:20 2020

/opt/mdyalog/Jarvis/Distribution/Jarvis.dws saved Sat Oct 31 11:26:16 2020

2020/11/10 @ 10:36:20 - Jarvis started in "JSON" mode on port 8080

2020/11/10 @ 10:36:20 - Serving code in #.CodeLocation (populated with code from "MyZodiac")

2020/11/10 @ 10:36:20 - Click <http://localhost:8080> to access web interface

)off


```
front_1 | _____
front_1 | | _ _ _ _ _ // \ \ _ _ _ _ _ |
front_1 | | _ _ _ _ _ // \ \ _ _ _ _ _ |
front_1 | | _ _ _ _ _ // \ \ _ _ _ _ _ |
front_1 | | _ _ _ _ _ // \ \ _ _ _ _ _ |
front_1 | | _ _ _ _ _ // \ \ _ _ _ _ _ |
front_1 | https://www.dyalog.com
front_1 |
front_1 | *****
front_1 | * This software is for non-commercial evaluation ONLY *
front_1 | * https://www.dyalog.com/uploads/documents/Private_Personal_Educational_Licence.pdf *
front_1 | *****
front_1 |
back_1 | Dyalog APL/S-64 Version 18.0.38756Serial number: UNREGISTERED - not for commercial use+-----
-----+ Dyalog is free for non-commercial use but is not free software. || A n
on-commercial licence can be used for experiments and|| proof of concept until the point in time that it is of value.
|| For further information visit|| https://www.dyalog.com/prices-and-licences.htm |+-----
-----+Tue Nov 10 10:36:20 2020 /opt/mdyalog/Jarvis/Distribution/
Jarvis.dws saved Sat Oct 31 11:26:16 2020 )off)offF a i l e d t o c o m p l
e t e w r i t e o f l o g f i l e .
back_1 | P r o b a b l y b e c a u s e t h e f i l e
c a n n o t b e a c c e s s e d . 2020/11/10 @ 10:36:20 - Jarvis started in
"JSON" mode on port 80802020/11/10 @ 10:36:20 - Serving code in #.CodeLocation (populated with code from "/MyZodiac")2
020/11/10 @ 10:36:20 - Click http://localhost:8080 to access web interfaceback_1 | | Dyalog is free for non-commerci
al use but is not free software. || A non-commercial licence can be used for experiments and|| proof of concept until
the point in time that it is of value. || For further information visit|| https://www.dyalog.com/prices-and-licences
.htm |+-----+Tue Nov 10 10:38:07 2020
/opt/mdyalog/Jarvis/Distribution/Jarvis.dws saved Sat Oct 31 11:26:16 2020 )off)offF a i l e
d t o c o m p l e t e w r i t e o f l o g f i l
e .
back_1 | P r o b a b l y b e c a u s e t h e f i l e
c a n n o t b e a c c e s s e d . 2020/11/10 @ 10:38:08 - Jarvis started in
"JSON" mode on port 80802020/11/10 @ 10:38:08 - Serving code in #.CodeLocation (populated with code from "/MyZodiac")2
020/11/10 @ 10:38:08 - Click http://localhost:8080 to access web interfacemyzodiacfront_back_1 exited with code 0
```

docker-compose can also do

- Load balancing by starting multiple copies of the same image and multiplexing between them
- Help with continuous integration by pulling new versions of the images
- and much more that I have not learned about yet

1 [0.0%]Tasks: 58, 223 thr; 1 running

2 [|0.7%]Load average: 0.00 0.00 0.00

Mem[|||||||||||||||||||||||||||||||||466M/1.90G]Uptime: 4 days, 19:49:29

Swp[OK/OK]

PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%	MEM%	TIME+	Command
7043	ubuntu	20	0	1377M	64668	11872	S	0.7	3.2	0:02.36	/opt/mdyalog/18.0/64/unicode//dyalog +s -q /bin/sh -c dyalo
11300	ubuntu	20	0	8464	4112	3128	R	0.0	0.2	0:00.35	htop
4129	ubuntu	20	0	728M	18884	11840	S	0.0	0.9	2:35.69	/opt/mdyalog/18.0/64/unicode//dyalog +s -q exec dyalog conf
480	root	20	0	1162M	43692	21420	S	0.0	2.2	8:36.02	/usr/bin/containerd
3678	ubuntu	20	0	691M	43844	12136	S	0.0	2.2	7:36.48	docker-compose up
517	root	20	0	1162M	43692	21420	S	0.0	2.2	1:27.71	/usr/bin/containerd
533	root	20	0	1162M	43692	21420	S	0.0	2.2	1:10.45	/usr/bin/containerd
622	root	20	0	1305M	89952	46416	S	0.0	4.5	2:56.91	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
4130	ubuntu	20	0	1377M	64668	11872	S	0.0	3.2	4:28.51	/opt/mdyalog/18.0/64/unicode//dyalog +s -q /bin/sh -c dyalo
1126	root	20	0	1305M	89952	46416	S	0.0	4.5	0:25.80	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
4231	ubuntu	20	0	1377M	64668	11872	S	0.0	3.2	0:02.89	/opt/mdyalog/18.0/64/unicode//dyalog +s -q /bin/sh -c dyalo
3934	root	20	0	282M	64316	27048	S	0.0	3.2	0:57.12	node /opt/yarn-v1.22.5/bin/yarn.js start
630	root	20	0	1305M	89952	46416	S	0.0	4.5	0:22.22	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
2835	root	20	0	1305M	89952	46416	S	0.0	4.5	0:24.11	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
549	root	20	0	1162M	43692	21420	S	0.0	2.2	1:08.92	/usr/bin/containerd
282	root	RT	0	273M	17928	8188	S	0.0	0.9	0:31.83	/sbin/multipathd -d -s
1169	root	20	0	1162M	43692	21420	S	0.0	2.2	1:11.55	/usr/bin/containerd
1127	root	20	0	1305M	89952	46416	S	0.0	4.5	0:25.78	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
3875	root	20	0	281M	61936	28328	S	0.0	3.1	0:57.28	node /opt/yarn-v1.22.5/bin/yarn.js start
11285	ubuntu	20	0	13908	6024	4556	S	0.0	0.3	0:00.01	sshd: ubuntu@pts/0
1	root	20	0	164M	12940	8532	S	0.0	0.6	0:05.24	/sbin/init
163	root	19	-1	59832	23920	22696	S	0.0	1.2	0:00.76	/lib/systemd/systemd-journald
192	root	20	0	18892	5152	3856	S	0.0	0.3	0:01.58	/lib/systemd/systemd-udevd
283	root	RT	0	273M	17928	8188	S	0.0	0.9	0:02.43	/sbin/multipathd -d -s
284	root	RT	0	273M	17928	8188	S	0.0	0.9	0:00.00	/sbin/multipathd -d -s

F1HelpF2SetupF3SearchF4FilterF5TreeF6SortByF7Nice -F8Nice +F9KillF10Quit

ubuntu@ip-172-31-47-196: ~

1 [

2 [|

Mem[|||||||||||||

Swp[

0.0%]

0.7%]

466M/1.90G]

OK/OK]

Tasks: 58, 223 thr; 1 running

Load average: 0.00 0.00 0.00

Uptime: 4 days, 19:49:29

PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%	MEM%	TIME+	Command
7043	ubuntu	20	0	1377M	64668	11872	S	0.7	3.2	0:02.36	/opt/mdyalog/18.0/64/unicode//dyalog +s -q /bin/sh -c dyalo
11300	ubuntu	20	0	8464	4112	3128	R	0.0	0.2	0:00.35	htop
4129	ubuntu	20	0	728M	18884	11840	S	0.0	0.9	2:35.69	/opt/mdyalog/18.0/64/unicode//dyalog +s -q exec dyalog conf
480	root	20	0	1162M	43692	21420	S	0.0	2.2	8:36.02	/usr/bin/containerd
3678	ubuntu	20	0	691M	43844	12136	S	0.0	2.2	7:36.48	docker-compose up
517	root	20	0	1162M	43692	21420	S	0.0	2.2	1:27.71	/usr/bin/containerd
533	root	20	0	1162M	43692	21420	S	0.0	2.2	1:10.45	/usr/bin/containerd
622	root	20	0	1305M	89952	46416	S	0.0	4.5	2:56.91	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
4130	ubuntu	20	0	1377M	64668	11872	S	0.0	3.2	4:28.51	/opt/mdyalog/18.0/64/unicode//dyalog +s -q /bin/sh -c dyalo
1126	root	20	0	1305M	89952	46416	S	0.0	4.5	0:25.80	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
4231	ubuntu	20	0	1377M	64668	11872	S	0.0	3.2	0:02.89	/opt/mdyalog/18.0/64/unicode//dyalog +s -q /bin/sh -c dyalo
3934	root	20	0	282M	64316	27048	S	0.0	3.2	0:57.12	node /opt/yarn-v1.22.5/bin/yarn.js start
630	root	20	0	1305M	89952	46416	S	0.0	4.5	0:22.22	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
2835	root	20	0	1305M	89952	46416	S	0.0	4.5	0:24.11	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
549	root	20	0	1162M	43692	21420	S	0.0	2.2	1:08.92	/usr/bin/containerd
282	root	RT	0	273M	17928	8188	S	0.0	0.9	0:31.83	/sbin/multipathd -d -s
1169	root	20	0	1162M	43692	21420	S	0.0	2.2	1:11.55	/usr/bin/containerd
1127	root	20	0	1305M	89952	46416	S	0.0	4.5	0:25.78	/usr/bin/dockerd -H fd:// --containerd=/run/containerd/cont
3875	root	20	0	281M	61936	28328	S	0.0	3.1	0:57.28	node /opt/yarn-v1.22.5/bin/yarn.js start
11285	ubuntu	20	0	13908	6024	4556	S	0.0	0.3	0:00.01	sshd: ubuntu@pts/0
1	root	20	0	164M	12940	8532	S	0.0	0.6	0:05.24	/sbin/init
163	root	19	-1	59832	23920	22696	S	0.0	1.2	0:00.76	/lib/systemd/systemd-journald
192	root	20	0	18892	5152	3856	S	0.0	0.3	0:01.58	/lib/systemd/systemd-udevd
283	root	RT	0	273M	17928	8188	S	0.0	0.9	0:02.43	/sbin/multipathd -d -s
284	root	RT	0	273M	17928	8188	S	0.0	0.9	0:00.00	/sbin/multipathd -d -s

F1Help F2Setup F3SearchF4FilterF5Tree F6SortByF7Nice -F8Nice +F9Kill F10Quit

Relevant v19.0 Goals

- Complete rework I/O handling to allow
 - Support RIDE without -it
- RIDE improvements in multi-threaded server environments
- Documentation for all the public dyalog containers
- Open-source demo apps showing how to build secure, load balanced apps in APL



We will publish our Dockerfiles on GitHub

Dockerfile 918 B

Permalink

History

Raw



```
1 FROM debian:buster-slim
2
3 RUN apt-get update && apt-get install -y --no-install-recommends locales && \
4     apt-get clean && rm -Rf /var/lib/apt/lists/* && \
5     sed -i -e 's/# en_GB.UTF-8 UTF-8/en_GB.UTF-8 UTF-8/' /etc/locale.gen && \
6     locale-gen
7
8 ENV LANG en_GB.UTF-8
9 ENV LANGUAGE en_GB:UTF-8
10 ENV LC_ALL en_GB.UTF-8
11
12 RUN apt-get update && apt-get install -y --no-install-recommends libncurses5 && \
13     apt-get clean && rm -Rf /var/lib/apt/lists/*
14
15 ADD ./mdyalog /opt/mdyalog
16 ADD entrypoint /
17
18 RUN ln -s /run /usr/bin/dyalog
19
20 RUN useradd -s /bin/bash -d /home/dyalog -m dyalog
21
22 RUN mkdir /app /storage && \
23     chmod 777 /app /storage
24
```



Recap: Dyalog's Public Containers

At <https://hub.docker.com/u/dyalog>

Image Name	Description	Boot Folder
dyalog/dyalog	Minimal Linux with Dyalog APL	/app
dyalog/jarvis	dyalog/dyalog with Jarvis installed	/code
dyalog/jsonserver	Use dyalog/jarvis instead	/code
dyalog/miserver	... with MiServer installed	/misite
dyalog/jupyter	For Dyalog-backed Jupyter notebooks	/app



Should we run a half-day workshop?

- Write to me if you would attend



docker