

Simplifying CICS configuration: Harnessing the power of code

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Agenda

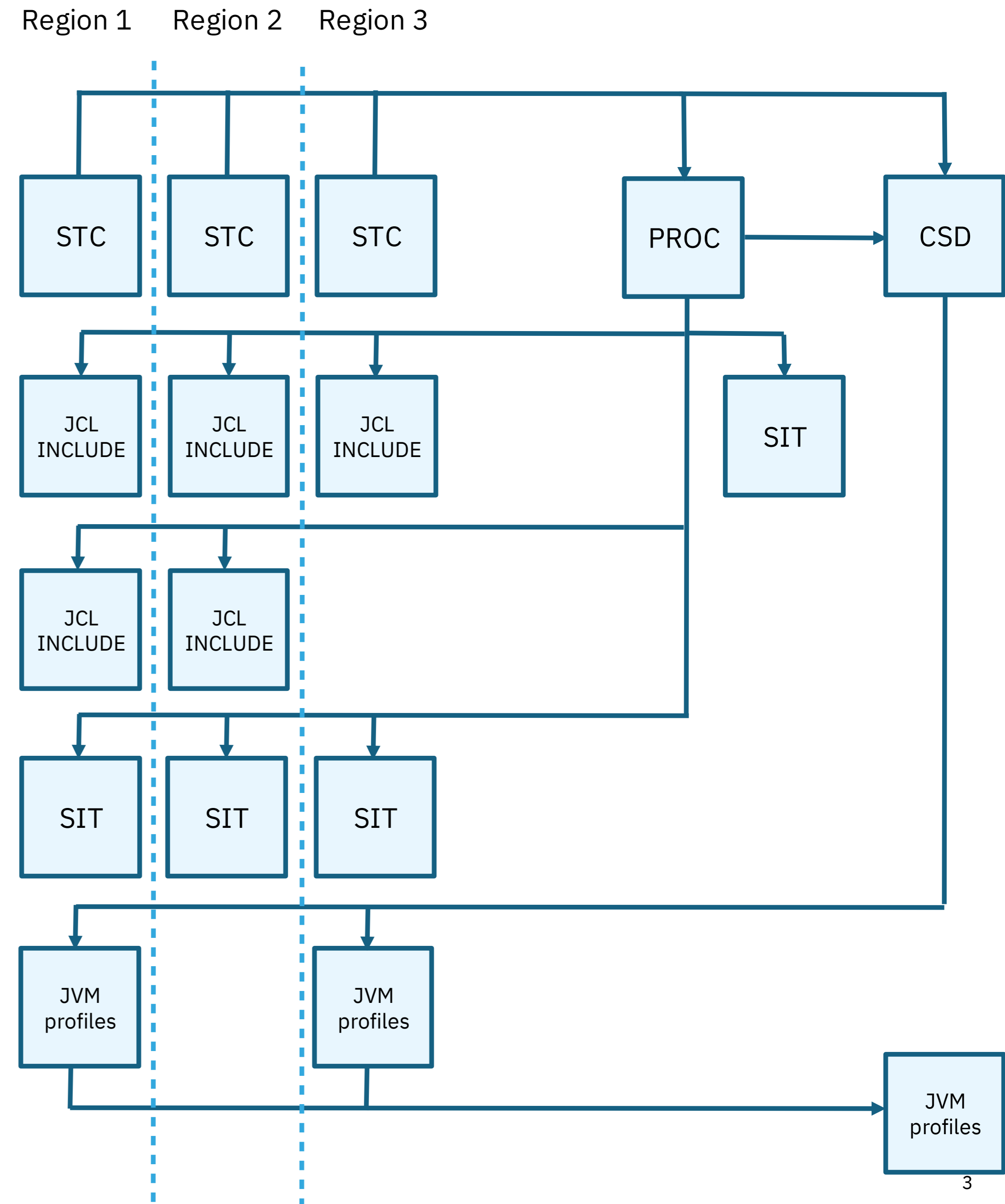
- Why is configuration complex?
- What are we doing about it?
- Why should you care?



What's wrong with CICS configuration

Too complex and suffers from many of these flaws:

- Too many files
- Too many formats
- Too many locations
- Convoluted structure
- Lack of clarity of parameters
- Lack of assistance



What are we doing about it?

“Simplify the configuration of CICS using a declarative configuration language”

1

2

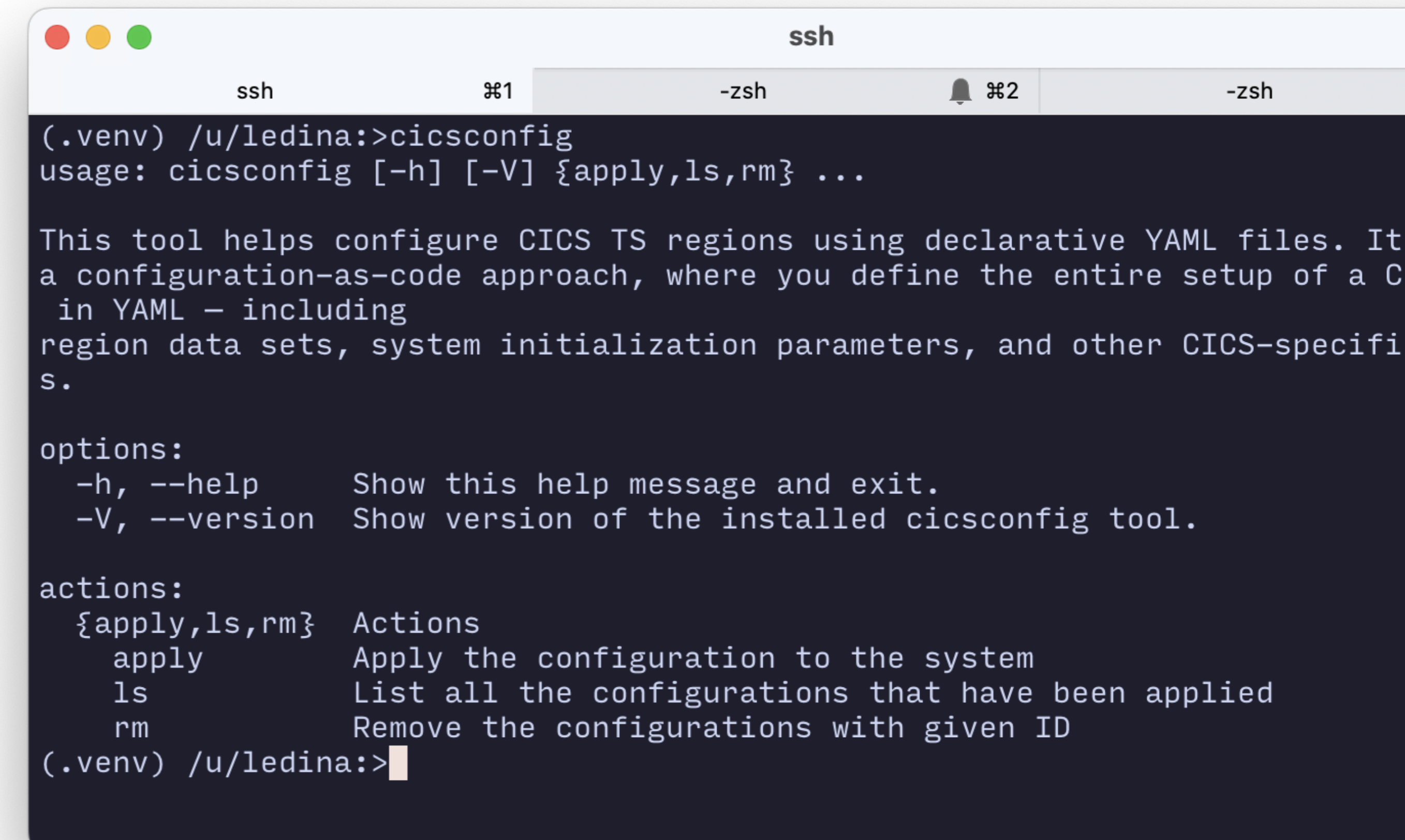
Let's configure some
CICS regions...

CICS TS configuration tool

Translates YAML into target configuration for CICS

- Allocates all the required data sets
- Generates the JCL
- Populates the CSD
- Etc.

No runtime changes – this works with any version of CICS TS



```
(.venv) /u/ledina:>cicsconfig
usage: cicsconfig [-h] [-V] {apply,ls,rm} ...

This tool helps configure CICS TS regions using declarative YAML files. It
a configuration-as-code approach, where you define the entire setup of a C
in YAML – including
region data sets, system initialization parameters, and other CICS-specifi
s.

options:
  -h, --help      Show this help message and exit.
  -V, --version   Show version of the installed cicsconfig tool.

actions:
  {apply,ls,rm}  Actions
    apply        Apply the configuration to the system
    ls          List all the configurations that have been applied
    rm          Remove the configurations with given ID
(.venv) /u/ledina:>
```

CICS TS resource builder

- A configuration-as-code tool for managing resource definitions as YAML documents
- System programmers specify a model document, which describes which attributes an application developer can control, and establishes constraints on which values they can have
- Application developers can then author definition files, subject to the constraints provided by the system programmer

```
config > ! cics.model.yaml > ...
CICS resource definition model JSON Schema. (cics-resourcemodel-1.0.0.json)
1 application:
2   name: Mortgages
3   description: Mortgages external web front-end
4   constraints:
5     - id: app-prefix
6       prefix: MTG
7     - id: app-tran-prefix
8       prefix: M
9
10  resourceModel:
11    target: cics
12    defines:
13      - type: program
14        attributes:
15          public:
16            name:
17            required: true
18            constraintId: app-prefix
19          group:
20            required: true
21            constraintId: app-prefix
22        - type: transaction
23        ...
```

```
config > ! cics.resources.yaml > ...
Mortgages (cics.model.json)
1  <resourceDefinitions:
2    <program:
3      name: MTGPROG1
4      group: MTGGRP1
5    <transaction:
6      name: M001
7      group: MTGGRP1
8      program: MTGPROG1
```

cicsconfig support for resource builder

- The zrb tool can be used to:
 - Generate a schema from the model which can be used to validate the definitions
 - Use the model and the definitions to generate input for the DFHCSDUP utility program

```
zrb build -m model.yaml -r defs.yaml -o  
csdup.txt
```

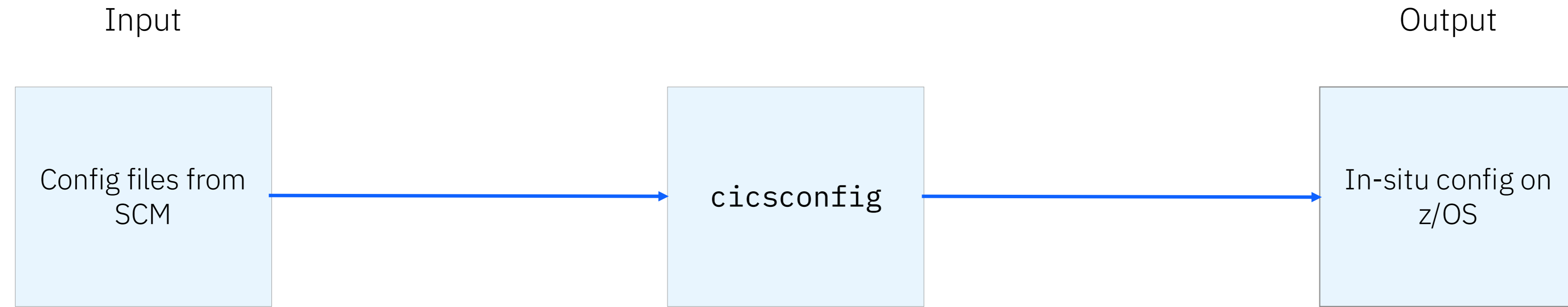
The **cicsconfig** tool has integrated support for resource builder yaml files

... and can automatically add their content to the CSD at configuration-time

```
csd:  
  content:  
    - type: resource_builder  
      model: catman.cicsresourcemodel.yaml  
      definitions: catman.cicsresourcedefinitions.yaml
```

* But it also supports CSDUP scripts as a way of updating your CSD.

High level architecture

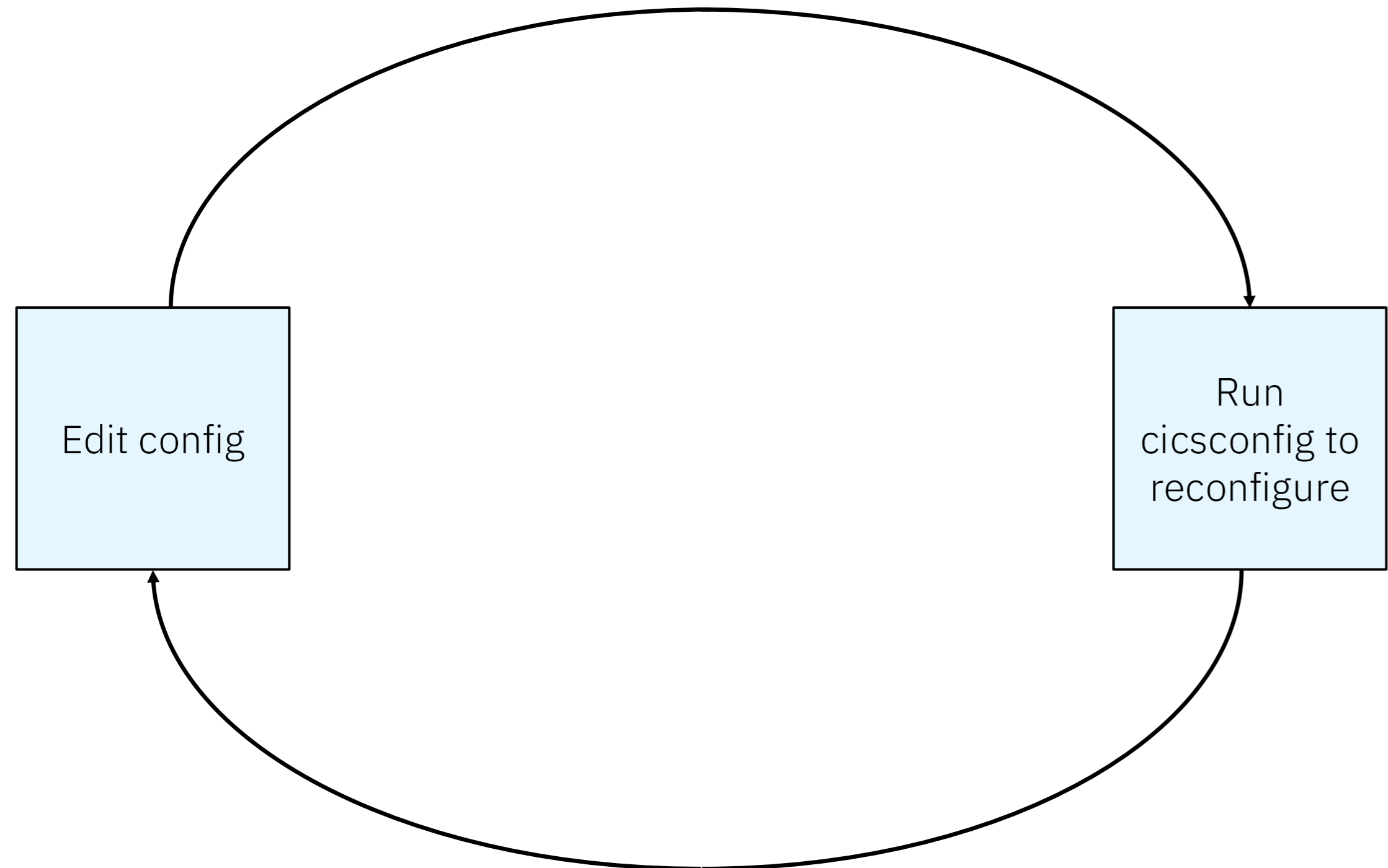


YAML-based config language +
Other assets like:
- Resource definition yaml
- JVM profiles

Python configuration processor tool
- Runs directly on z/OS
- Uses ZOAU APIs
- Translates input configuration
into data sets and USS files

- CICS Datasets: CSD, GCD, LCD, Aux trace, Dump, Intra, LRQ, Temp Storage
- Region JCL
- JVM profiles etc

Why is it important that it's declarative?



- You specify what – not how. The tool knows how to translate YAML into configuration that CICS already understands
- Declarative config is much easier to implement and reason about
- No confusing separation of provision/deprovision
- Deploying any configuration change is the exact same process
- Config files represent the truth of how the system is configured – no configuration drift

What else can it do?

Configuring CMCI JVM server in our SMSS region

We're going to follow the documentation:
<https://www.ibm.com/docs/en/cics-ts/6.x?topic=cmci-setting-up-in-single-cics-region>

We need to:

- Set the CPSMCONN=SMSSJ SIT parameter
- Add the EYUSMSS DD the JCL to set the generated port, and other parameters
- Create the EYUSMSS.jvmprofile
- Set the JVM profile dir

All products / CICS Transaction Server for z/OS / 6.x / Was this topic helpful?

Setting up CMCI in a single CICS region

Last Updated: 2025-06-30

To manage a CICS® region that is not part of any CICSplex by an HTTP client, you must set up the [CICS management client interface \(CMCI\)](#) in this region to turn it into a CICS System Management Single Server (SMSS). You can either configure the basic CMCI or the CMCI JVM server.

The CMCI JVM server is a Liberty server that supports the CMCI REST API, enhanced client authentication, the CMCI GraphQL API, CICS MCP server, and the CICS bundle deployment API.

Note: This configuration procedure uses the CMCI JVM server to configure the CMCI in a single CICS region. If you don't want the CMCI JVM server, you can set up the basic CMCI by following instructions in [Setting up CMCI in a single CICS region in the CICS TS 5.5 product information](#).

These instructions cover how to install the CMCI JVM server in a single CICS region, including how to remove any existing basic CMCI configuration, if any. The CMCI JVM server (EYUCMCIJ) is automatically created in a SMSS region by setting the **CPSMCONN** system initialization parameter to SMSSJ. Resources required by the CMCI JVM server are automatically created, and the server is automatically configured. You then add a DD statement to the region for the **EYUSMSS** data set to initialize it. A sample JVM profile (EYUSMSS.jvmprofile) is also provided for configuring the CMCI JVM server further.

Before you begin

Planning for CMCI setup

1. To use the CMCI GraphQL API, the CICS bundle deployment API (extra configuration needed) or enhanced client authentication (such as multifactor authentication (MFA)) you must use the CMCI JVM server with the CMCI. You can also use the CICS MCP server in a single CICS region. You can also configure CICS MCP server in a single CICS region.
2. The CMCI JVM server must be dedicated to hosting the CMCI. Do not use the CMCI JVM server to host other applications. Because a CICS region can host multiple JVM servers, use a separate JVM server to run applications.
3. Estimate storage requirements for the CMCI.

You can use the following values as an initial estimate for 24-bit and 31-bit storage:

- 24-bit storage: 512 KB
- 31-bit storage: 100 MB

This is because the supplied JVM profile disables the use of the shared library region, which reduces the amount of non-CICS 31-bit storage required. By default, the JVMSERVER resource that is automatically created for the CMCI JVM server has a value of 15 for the **THREADLIMIT** attribute. As the workload changes, for example, if you change the number of threads, you need to recalculate the storage requirements as described in [Calculating storage requirements for JVM servers](#).

For 64-bit storage, calculate their requirements as described in [Estimating storage requirements for CMCI](#).

System requirements for the CMCI JVM server

1. Your CICS region must be at CICS TS 5.6 with APAR PH35122, or a later release.
2. Verify that all of the required Java™ components are installed. You can follow the [Java components checklist](#).
3. You must have set up Java support in CICS. That is, you have also set the JVM profile location and grant the CICS region required access. For instructions, see [Setting up Java support](#).

Additional requirements for enabling connections with multi-factor authentication (MFA) credentials
You must have IBM® Multi-Factor Authentication for z/OS® or an equivalent product configured with RACF® to support multi-factor authentication. If you use an alternative external security manager (ESM), refer to your vendor for details.

Additional requirements for enabling CICS bundle deployment API
For the minimum CICS TS version required for the region to be configured with the API, see Software requirements at [Configuring the CMCI JVM server for the CICS bundle deployment API](#).

Additional requirements for advanced capabilities in CICS Explorer®
For the region version requirements for the aggregation function, the Map view, and sign-on with MFA credentials in CICS Explorer, see [Configuring for CICS Explorer](#).

Procedure

If your region is not configured with any CMCI yet, skip to Step 2.

1. If your CICS region is already configured with the basic CMCI, remove the TCPIPSERVICE and URIMAP resources that you installed when [configuring the basic CMCI](#), and ensure that they are not reinstalled at CICS restart. For example, you can remove them from any group list that is autoinstalled at CICS startup.
This is to avoid conflicts with the resources required by the CMCI JVM server. If the region starts with previous resources installed and the CMCI JVM server configured, EYUNX0110W or EYUNX0013E is issued.
2. Review or change your CICS startup JCL:
 - a. Ensure the **h1q.CPSM.SEYUAUTH** library is added to the STEPLIB concatenation, where **h1q** is your high-level qualifier; for example CICSTS63 for CICS TS beta
 - b. Ensure the **h1q.CPSM.SEYULOAD** library is added to the DFHRPL concatenation, where **h1q** is your high-level qualifier; for example CICSTS63 for CICS TS beta.

These libraries must be at the same CICS TS level as those for CICS; that is, the same as the CICS **h1q.CICS.SDFHAUTH** and **h1q.CICS.SDFHLOAD** libraries in the STEPLIB concatenation.
3. Specify storage limits on the following parameters, according to the estimate you get from Step 3 of Before you begin:

Parameters	Storage affected
EDSALIM system initialization parameter	31-bit (above 16 MB, above-the-line) storage
z/OS MEMLIMIT parameter	64-bit (above-the-bar) storage
z/OS REGION parameter	24-bit storage (below 16 MB, below-the-line) 31-bit storage
4. Add the following system initialization parameters to the region:

SIT parameters	Description
CPSMCONN=SMSSJ	Automatically creates a Liberty JVM server named EYUCMCIJ, which will run the CMCI JVM server.
Other system initialization parameters in the Mapping between region SIT parameters and CMCI JVM	The CMCI JVM server is autoconfigured using the values of these mapped system initialization parameters. Review and update these parameters as needed. For example, if you need to enable authentication for the CMCI, you need to set SEC to YES

Let's add some Java...



Variables

Variables borrow Ansible syntax. Unlike Ansible, you can't use arbitrary Jinja expressions

Variables can be provided on the CLI or specified in a vars block in the YAML

Variables can be used to construct the value of any property

The value of any property can be used as a variable too!

Order in the document doesn't matter!

```
cicsconfig apply region.yaml  
  
vars:  
    sysid: Z0EA  
    cics_region:  
        sysid: "{{ vars.sysid }}"  
        applid: "{{ cics_region.applid }}"  
    .  
    .  
    .
```

```
cicsconfig apply -e sysid=Z0EA  
region.yaml
```

```
cics_region:  
    sysid: "{{ vars.sysid }}"  
    applid: "{{ cics_region.applid }}"  
    .  
    .  
    .
```

Extensions

What if there was an even simpler way to configure CMCI in a CICS region, that felt more native?

Cicsconfig YAML supports an extensions property which we can use as a mechanism to implement that

Extensions can programmatically contribute additional configuration, that's not built into the underlying YAML document, at the time the configuration is applied

Our intention is to open up the extension python API to clients, and vendors

```
cics_region:
```

```
...
```

```
extensions:
```

```
  cics_cmci:
```

```
    cmci_port: 12345
```

```
    ssl: "YES"
```

```
    cmci_auth: BASIC
```

TODO list:

- Add EYUSMSS DD
- Populate with config
- Set SIT parameter CPSMCONN to SMSSJ

JVM profiles

Top level configuration option for JVM profile directory

This is used to set the JVMPROFILEDIR sit parameter in the JCL

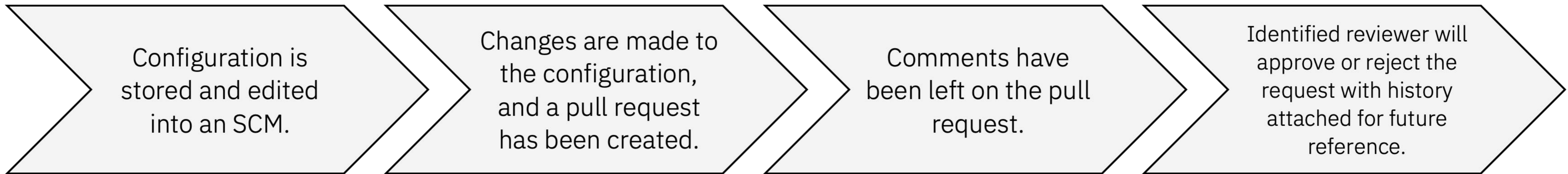
JVM profiles can be specified in-line, or alternatively external files can be referenced

However they're specified, profiles are copied into the target jvm_profile_dir so they'll be available to the resulting region

```
jvm_profile_dir: /u/ledina/{{ vars.applid }}/jvmpfiles
jvm_profiles:
  - name: EYUSMSSJ
    existing: true
    source_path: /u/ledina/jvmpfiles
  - name: OTHER
    existing: false
    properties:
      WORK_DIR=.
      -Xms128M
      -Xmx1G
      -Xmso1M
      -Dfile.encoding=ISO-8859-1
      ...
      ...
```

Why should you care?

Auditable process



The screenshot shows a GitHub pull request for the file `region.yaml`. The pull request was created by `stewartfrancis` and has 47 lines of code with 39 loc and 984 Bytes. The commit message is `use cmci feature` and it was made 5bc8be2 · 2 months ago.

The code review highlights changes between two versions of the file:

```
diff --git a/region.yaml b/region.yaml
@@ -3,28 +3,28 @@
 3 cics_region:
 4   applid: IYK2{{ cics_region.sysid }}
 5   sysid: "{{ vars.sysid }}"
 6   region_hlq: CTS.STEWF.REGION.{{cics_region.applid}}
 7 
 8   cics_hlq: CTS620.CICS750
 9   cpsm_hlq: CTS620.CPSM620
10 
11  cics_data_sets:
12    sdfhlic: CTS620.CICS750.LIC.SDFHLIC
13 
14  region_jcl:
15    job_parameters:
16      region: OM
17 
18  csd:
19    content:
20      - type: resource_builder
21        model: catman.cicsresourcemodel.yaml
22        definitions:
23          catman.cicsresourcedefinitions.yaml
24 
25  extensions:
26    - cics_cmci:
27      - cmci_port: 28387
28      - cmci_auth: BASIC
29      - ssl: YES
30 
31  cics_cmci:
32    cmci_port: 28388
33    cmci_auth: CERTIFICATE
34    ssl: YES
```

The review shows a comment from `stewartfrancis` saying "Looks good to me 🧑". There is also a reply placeholder and a "Resolve conversation" button.

At the bottom right, there is a green box with a checkmark and the text "This branch has no conflicts with the base branch". It also says "This repository has pre-receive hooks that run on merge." and has a "Merge pull request" button.

Advantages

Benefits include:

- Auditability
- Back-out
- Consistency
- Reduced risk
- Faster deployment

Every change (e.g. JCL, CSD resources, etc) is associate with a reviewed SCM commit

Undo the last commit

Environments built from the same SCM commit are de-facto consistent

All deployments follow the same automated process, no manual intervention

Any changes can be deployed in the same way, with an SCM commit

How does this simplify the configuration?

Unified model for ‘all’ CICS configuration

Standardized configuration into a single format
that is incredibly popular in the industry

Powerful editing support with:

- Code-completion (type-ahead suggestions)
- Integrated documentation
- Validation

Introduced higher-level configuration semantics:

- Naming conventions
- Sensible defaults
- Extensions

But also....

Standardized deployment mechanism for ‘any’
configuration change – e.g. could be automated in
a pipeline with Ansible.

Workflow based on technologies that are
common in the industry.

Ready to try it out?

CICS TS configuration tool is available on the CICS TS Ruby Beta site:

ibm.biz/cicsconfig-beta

Documentation available online:

ibm.biz/cicsconfig-docs

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While IBM values the use of inclusive language, terms that are outside of IBM's direct influence or control are not always inclusive. In these cases, other industry leaders join IBM in embracing the use of inclusive language. IBM will continue to monitor and update its use of language over time.

Questions