



# Module 10

*Plugins and APIs*

The Corda logo, consisting of the word 'corda' in white lowercase letters on a red rectangular background.

corda



# Learning outcomes

- Understand how nodes are customized using plugins
- Learn how to register an API
- Learn how to write your own node API

# Node plugins

- Plugins extend the node to offer APIs and static web content
- The nodes registers any plugins it wishes to use in its **WebServerPluginRegistry**
- These plugins contain two things:
  - Web APIs hosted by the node
  - Any associated static web content

# WebServerPluginRegistry

- Corda web plugins subclass **CordaPluginRegistry**:

```
interface WebServerPluginRegistry {  
  
    val webApis get() = emptyList()  
  
    val staticServeDirs get() = emptyMap()  
  
}
```

# Registering APIs

- The syntax to register an API in the plugin is as follows:

```
override val webApis: List<Function<CordaRPCOps, out Any>>
    = listOf(
        Function(::ExampleApi1),
        Function(::ExampleApi2)
    )
```

- The API itself is defined using Java's **JAX-RS**:

```
@Path("example")
class ExampleApi(val services: CordaRPCOps)

...
```

# Registering static web content

- The syntax to register static web content in the plugin is as follows:

```
override val staticServeDirs: Map<String, String>
    = mapOf(
        "example" to javaClass
            .classLoader
            .getResource("exampleWeb")
            .toExternalForm()
    )
```

- The static web content is placed in the resources directory, in a folder with the same name as the string passed to **getResource** above

# Using plugins on a node

- Each CorDapp contains a *src/main/resources/META-INF/services* folder containing a file called `net.corda.webserver.services.WebServerPluginRegistry`
- The node will only load plugins if their fully-qualified class name is listed in this file:

```
# Register a ServiceLoader service extending from  
net.corda.webserver.services.WebServerPluginRegistry  
  
com.example.plugin.ExamplePlugin
```



# Plugins in summary

- Plugins extend the node to offer:
  - Web APIs
  - Static web content
- New plugins must be registered in the node's **WebServerPluginRegistry**





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Practical

# Building the API

- Our API will have two endpoints to start with:
  - A **GET** endpoint listing the states in the node's vault
  - A **PUT** endpoint enabling us to issue IOUs

## 1. CorDapp Design

## 2. State

## 3. Contract

## 4. Flow

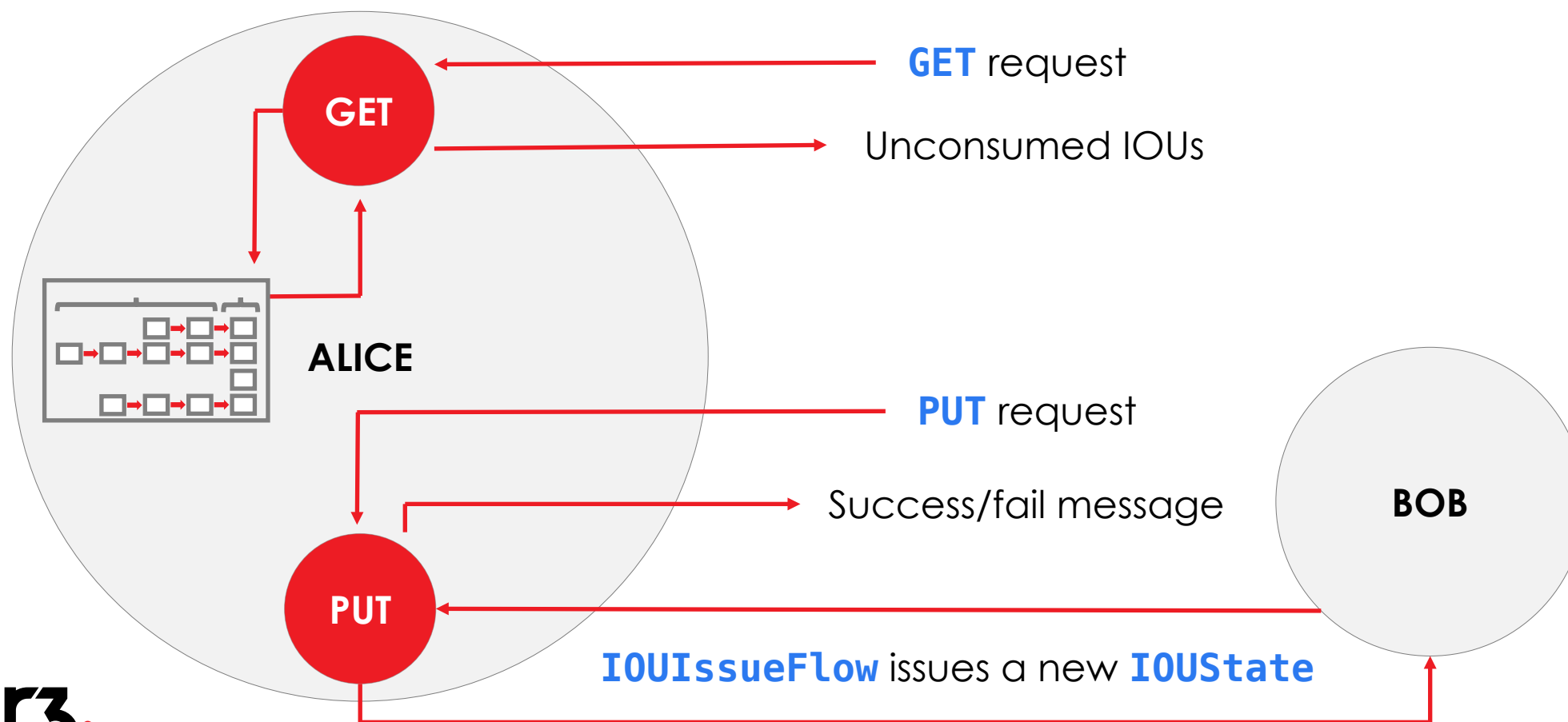
## 5. Network

## 6. API

- Testing endpoints
- Get-IOUs endpoint
- Issue-IOUs endpoint
- Issuing IOUs via API
- End-to-End Test
- ✓ Checkpoint



# IOU API Diagram



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1. CorDapp Design

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A low-angle, grayscale photograph of a modern skyscraper with a complex, geometric facade, viewed through a grid of small dots. The building's structure is composed of many sharp, intersecting lines and planes, creating a sense of depth and complexity. The perspective is from the base of the building, looking up towards the top, which emphasizes its height. The entire image is overlaid with a semi-transparent grid of small, light gray dots, which adds a technical or digital feel to the composition.

# Step 1 – Testing Endpoints

# Testing GET Endpoints with Postman

- We will be implementing a **GET** endpoint on the path “ious” to retrieve the node’s vault states
- We’ll use Postman to hit the endpoints
  - Download instructions: <https://www.getpostman.com/>
  - Installation instructions:  
[https://www.getpostman.com/docs/install\\_native](https://www.getpostman.com/docs/install_native)
- Making **GET** requests with Postman:
  - Change the verb to “GET” in the top-left dropdown
  - Enter the URL for the first node’s endpoint,  
<http://localhost:10005/api/iou/ious>
  - Press “Send”

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- **Testing endpoints**
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# Testing Get-IOUs Endpoint - Instructions



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Goal	Test the <b>GET</b> endpoint
Where?	The command line
Steps	<ol style="list-style-type: none"><li>1. Deploy the nodes:<ul style="list-style-type: none"><li>• Unix: <b>./gradlew deployNodes</b></li><li>• Windows: <b>gradlew deployNodes</b></li></ul></li><li>2. Run the nodes:<ul style="list-style-type: none"><li>• Unix: <b>sh build/nodes/runnodes</b></li><li>• Windows: <b>build\nodes\runnodes</b></li></ul></li><li>3. Use Postman to test the endpoint</li><li>4. The endpoint will return a 404 "Not Found" error</li></ol>
Key Docs	<a href="https://www.getpostman.com/docs/requests">https://www.getpostman.com/docs/requests</a>

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# Step 2 – The Get-IOUs Endpoint



# GET Endpoint Syntax

- The node's API is defined in JAX-RS, the Java API for RESTful web services
- We define a **GET** endpoint as follows:

```
@GET
@Path("exampleGetEndpoint")
@Produces(MediaType.APPLICATION_JSON)
fun exampleGETEndpoint() {
    return Response.accepted()
        .entity("Example GET endpoint.")
        .build();
}
```

- Where:
  - **@GET** specifies the endpoint's type
  - **@Path** specifies the endpoint's relative path
  - **@Produces** specifies the endpoint's return type



- Testing endpoints
- **Get-IOUs endpoint**
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- ✓ Checkpoint



# The Get IOUs Endpoint

- Our **GET** endpoint will list the states in the node's vault
- The API holds a **CordaRPCOps** object that allows us to perform actions such as retrieve transactions or start flows
- **CordaRPCOps.vaultTrackBy** returns a **DataFeed** of:
  - The states currently in the node's vault
  - An observable to monitor for future vault updates
- We are only interested in the existing states, not the future updates

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# The Get-IOUs Endpoint - Implementation



<b>Goal</b>	Create a <b>GET</b> endpoint for retrieving a node's active states
<b>Where?</b>	IOUAPI.Kt
<b>Steps</b>	1. Implement a <b>GET</b> endpoint on the path "ious" to retrieve a list of the node's vault states
<b>Key Docs</b>	<a href="https://docs.oracle.com/javaee/7/tutorial/jaxrs002.htm">https://docs.oracle.com/javaee/7/tutorial/jaxrs002.htm</a>

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# The Get-IOUs Endpoint - Solution



Goal	Set up a <b>GET</b> endpoint returning the node's active states
Steps	<ul style="list-style-type: none"><li>• Update the endpoint's path</li><li>• Change the return type</li><li>• Return only the first element of <b>vaultAndUpdates</b></li></ul>
Code	<pre>@GET @Path("/ious") @Produces(MediaType.APPLICATION_JSON) fun getIOUs() = services.vaultQueryBy&lt;IOUState&gt;().states</pre>

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# Testing the Get-IOUs Endpoint - Instructions



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Goal	Test the <b>GET</b> endpoint
Where?	The command line
Steps	<ol style="list-style-type: none"><li>1. Make sure you've killed any nodes that are currently running</li><li>2. Deploy the nodes:<ul style="list-style-type: none"><li>• Unix: <b>./gradlew deployNodes</b></li><li>• Windows: <b>gradlew deployNodes</b></li></ul></li><li>2. Run the nodes:<ul style="list-style-type: none"><li>• Unix: <b>sh build/nodes/runnodes</b></li><li>• Windows: <b>build\nodes\runnodes</b></li></ul></li><li>3. Use Postman to test the endpoint</li><li>4. The endpoint will return an empty list – there's nothing in the vault yet!</li></ol>
Key Docs	N/A

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# Step 3 – The Issue-IOUs Endpoint

# The Issue-IOUs Endpoint

- The ultimate goal of our new endpoint is to start the **IOUIssueFlow** and agree an IOU
- For now, the endpoint will just take the query-string params and return them as the body of an **Accepted Response** object
- The query-string params will be:
  - **amount (Int)**: the value of the IOU
  - **currency (String)**: the code of the IOU's currency
  - **party (String)**: the name of the party receiving the IOU

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# The Issue-IOUs Endpoint - Instructions



<b>Goal</b>	Start building the endpoint to issue IOUs
<b>Where?</b>	IOUAPI.java
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Implement a <b>PUT</b> endpoint on path "issue-iou" that:<ul style="list-style-type: none"><li>• Takes an "amount", "Currency" and a "party" as querystring params</li><li>• Returns an <b>Accepted</b> response to the user with these values as the response's body</li></ul></li></ol>
<b>Key Docs</b>	N/A

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# The Issue-IOUs Endpoint - Solution



Goal	Set up a dummy <b>PUT</b> endpoint for testing
Steps	<ul style="list-style-type: none"><li>• Create a <b>PUT</b> endpoint taking three querystring params</li><li>• Return the querystring params in a HTTP response</li></ul>
Code	<pre>@PUT @Path("issue-iou") fun issue-iou(     @QueryParam(value = "amount") amount: Int,     @QueryParam(value = "currency") currency: String,     @QueryParam(value = "party") party: String): Response {      return Response         .status(Response.Status.ACCEPTED)         .entity("\$amount \$currency \$party")         .build(); }</pre>

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# Testing the Issue-IOUs Endpoint - Instructions



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Goal	Test the <b>PUT</b> endpoint
Where?	The command line
Steps	<ol style="list-style-type: none"><li>1. Make sure you've killed any nodes that are currently running</li><li>2. Re-deploy the nodes:<ul style="list-style-type: none"><li>• Unix: <b>./gradlew deployNodes</b></li><li>• Windows: <b>gradlew deployNodes</b></li></ul></li><li>3. Re-run the nodes:<ul style="list-style-type: none"><li>• Unix: <b>sh build/nodes/runnodes</b></li><li>• Windows: <b>build\nodes\runnodes</b></li></ul></li><li>4. Postman to test the endpoint</li><li>5. You should see your IOU value and counterparty<ul style="list-style-type: none"><li>• e.g. 99NodeC</li></ul></li></ol>
Key Docs	N/A

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# Step 4 – Issuing IOUs via the API

# Wiring up the Issue-IOUs Endpoint

- We need to extend our Issue-IOUs endpoint to actually issue an **IOUState** onto the ledger
- For this, our endpoint must:
  1. **Gather the flow's arguments:**
    - Retrieve the identities of the node and its counterparty
    - Create the Amount object for the amount to be issued
    - Construct the **IOUState** to be issued onto the ledger
  2. **Run the flow:**
    - Start the flow
    - Return the flow's result
- We'll start with the first step

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# Flow Set-Up

- We retrieve the node's identity as follows:
  - `CordaRPCOps.nodeInfo().legalIdentities.first()`
- The counterparty's identity is retrieved using:
  - `CordaRPCOps.wellKnownPartyFromX500Name(CordaX500Name.parse(party))`
- The Amount object is created using:
  - `Amount(amount.toLong() * 100, Currency.getInstance(currency))`
- Then to create an **IOUState** instance with the desired attributes and send the state to the Issue Flow



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# Flow Set-Up - Implementation



<b>Goal</b>	Continue building the Issue-IOUs endpoint
<b>Where?</b>	IOUAPI.java
<b>Steps</b>	1. Write the code to retrieve the party identities and create the desired <b>IOUState</b>
<b>Key Docs</b>	N/A

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# Flow Set-Up - Solution



Goal	Issue the <b>IOUState</b>
Steps	<ul style="list-style-type: none"><li>• Retrieve the <b>Party</b>s identities</li><li>• Create the <b>Amount</b> object</li><li>• Create the desired output <b>IOUState</b></li></ul>
Code	<pre>val me = services.nodeIdentity().legalIdentity val lender =     services.wellKnownPartyFromX500Name(CordaX500Name.parse(party))  val amountToIssue = Amount(     amount.toLong() * 100,     Currency.getInstance(currency))  val state = IOUState(amountToIssue, lender, me);</pre>

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# Kicking Off the Flow

- To actually start the flow, we call:

```
CordaRPCOps
    .startTrackedFlowDynamic(IOUIssueFlow::class.java,
stateAndContract)
    .returnValue
    .get()
```

- This will:
  1. Return a **FlowHandle**
  2. Convert the **FlowHandle** into a **ListenableFuture**
  3. Convert the **ListenableFuture** into the on-ledger **SignedTransaction**

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# Returning a Response

- Finally, we return a **Created Response** object:

```
return Response
    .status(Response.Status.CREATED)
    .entity("Transaction id ${result.id} sent to counterparty.")
    .build()
```

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# Kicking Off the Flow - Implementation



<b>Goal</b>	Finalize the Issue-IOWs endpoint
<b>Where?</b>	IOUAPI.java
<b>Steps</b>	1. Wire up the endpoint to kick off the <b>IOUIssueFlow</b> and return a response
<b>Key Docs</b>	Web logs accessible at tail -f build/nodes/ParticipantA/logs/web/node-<machine_name>.local.log

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# Kicking Off the Flow - Solution



Goal	Run the <b>IOUFlow</b> and return a HTTP response to the user
Steps	<ul style="list-style-type: none"><li>• Retrieve <b>IOUFlow</b>'s output</li><li>• Return a HTTP response with the transaction's ID</li></ul>
Code	<pre>val result = services     .startFlowDynamic(IOUIssueFlow::class.java, state, lender)     .returnValue     .get()  return Response     .status(Response.Status.CREATED)     .entity("Transaction id \${result.id} sent to counterparty.")     .build()</pre>

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# **Step 5 – An End-to-End Test**

# An End-to-End Test - Instructions



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Goal	Test the finalized Issue-IOUs endpoint
Where?	The command line
Steps	<ol style="list-style-type: none"><li>1. Make sure you've killed any nodes that are currently running</li><li>2. Deploy the nodes:<ul style="list-style-type: none"><li>• Unix: <code>./gradlew deployNodes</code></li><li>• Windows: <code>gradlew deployNodes</code></li></ul></li><li>3. Run the nodes:<ul style="list-style-type: none"><li>• Unix: <code>sh build/nodes/runnodes</code></li><li>• Windows: <code>build\nodes\runnodes</code></li></ul></li><li>4. Hit the <b>Issue-IOUs</b> endpoint</li><li>5. Use the <b>Get-IOUs</b> endpoint to check that the transaction has been recorded by the node</li></ol>
Key Docs	Postman collection with prebuilt endpoints is the template repository

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# An End-toEnd Test - Output

The endpoint should return the created IOU in JSON form!

```
[{"state":{
  "data":{
    "amount": "99.00 GBP",
    "lender": "C=US,L=New York,0=ParticipantB",
    "borrower": "C=GB,L=London,0=ParticipantA",
    "paid": "0.00 GBP",
    "linearId":{
      "externalId": null,
      "id": "2f1a3ec4-9e08-4dc3-a4b5-addd6f62bee3"
    },
    "participants":[
      "C=US,L=New York,0=ParticipantB",
      "C=GB,L=London,0=ParticipantA"
    ],
    "contract": "net.corda.training.contract.IOUContract",
    "notary": "C=GB,L=London,0=Network Map Service,CN=corda.notary.validating",
    "encumbrance": null,
    "constraint":{"attachmentId":48D97A620C18B4B2ED9FB7B89E05837FDF3BB5F6F1C5"}
  },
  "ref":{
    "txhash": "1877F31EF01EF342CC46118105B1C23ADDAE5DA07D74DE4F5260C242CBF8C8DE",
    "index": 0
  }
}]
```



- Testing endpoints
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# Conclusion



# Conclusion

- The IOU CorDapp is now complete
- We can apply the same process to build any CorDapp:

## 1. State

Write the states representing your shared facts

## 2. Contract Design

Design the constraints on the evolution of these facts

## 3. Contract Code

Use LedgerDSL to develop the corresponding contract

## 4. Flow Design

Define the process of agreeing the shared facts

## 5. Flow Code

Use the Flow Testbed to develop the corresponding flow

## 6. User Interface

Define how you'll interact with your node:

- Via an API
- Via RPC

