

Control Origination

FedRAMP accepts only one of five values for `control-origination`: sp-corporate, sp-system, customer-configured, customer-provided, and inherited. Hybrid choices are expressed by identifying more than one `control-origination`, each in a separate prop field.

For controls with a control-id ending in "-1", FedRAMP only accepts sp-corporate and sp-system.

If the control origination is inherited, there must also be a FedRAMP extension (prop name="leveraged-authorization-uuid" ns="http://fedramp.gov/ns/oscal") field containing the UUID of the leveraged authorization as it appears in the `/*/system-implementation/leveraged-authorization` assembly.

FEDRAMP SYSTEM SECURITY PLAN (SSP) _____ BASELINE TEMPLATE
CSP Name | Information System Name Version #.#, Date

AC-2	Control Summary Information
	Responsible Role:
	Parameter AC-2[a]:
	Parameter AC-2[e]:
	Parameter AC-2[f]:
	Parameter AC-2[j]:
	Implementation Status (check all that apply):
	<input type="checkbox"/> Implemented
	<input type="checkbox"/> Partially implemented
	<input type="checkbox"/> Planned
	<input type="checkbox"/> Alternative implementation
	<input type="checkbox"/> Not applicable
	Control Origination (check all that apply):
	<input type="checkbox"/> Service Provider Corporate
	<input type="checkbox"/> Service Provider System Specific
	<input type="checkbox"/> Service Provider Hybrid (Corporate and System Specific)
	<input type="checkbox"/> Configured by Customer (Customer System Specific)
	<input type="checkbox"/> Provided by Customer (Customer System Specific)
	<input type="checkbox"/> Shared (Service Provider and Customer Responsibility)
	<input type="checkbox"/> Inherited from pre-existing FedRAMP Authorization for Click here to enter text. , Date of Authorization
	AC-2 What is the solution and how is it implemented?
	Part a
	Part b
	Part c
	Part d
	Part e
	Part f
	Part g
	Part h
	Part i
	Part j
	Part k

Representation

```
<system-implementation>
  <!-- status -->
  <leveraged-authorization uuid="uuid-of-leveraged-authorization">
    <!-- details cut - see Leveraged Authorizations Section -->
  </leveraged-authorization>
</system-implmentation>

<control-implementation>
  <implemented-requirement uuid="uuid-value" control-id="ac-2">
    <prop name="leveraged-authorization-uuid"
      value="uuid-of-leveraged-authorization"/>
    <prop ns="http://fedramp.gov/ns/oscal" name="control-origination"
      value="sp-corporate" />
    <prop ns="http://fedramp.gov/ns/oscal" name="control-origination"
      value="sp-system" />
    <prop ns="http://fedramp.gov/ns/oscal" name="control-origination"
      value="customer-configured" />
    <prop ns="http://fedramp.gov/ns/oscal" name="control-origination"
      value="inherited" />
    <!-- responsible-role -->
  </implemented-requirement>
</control-implementation>
<!-- back-matter -->
```

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