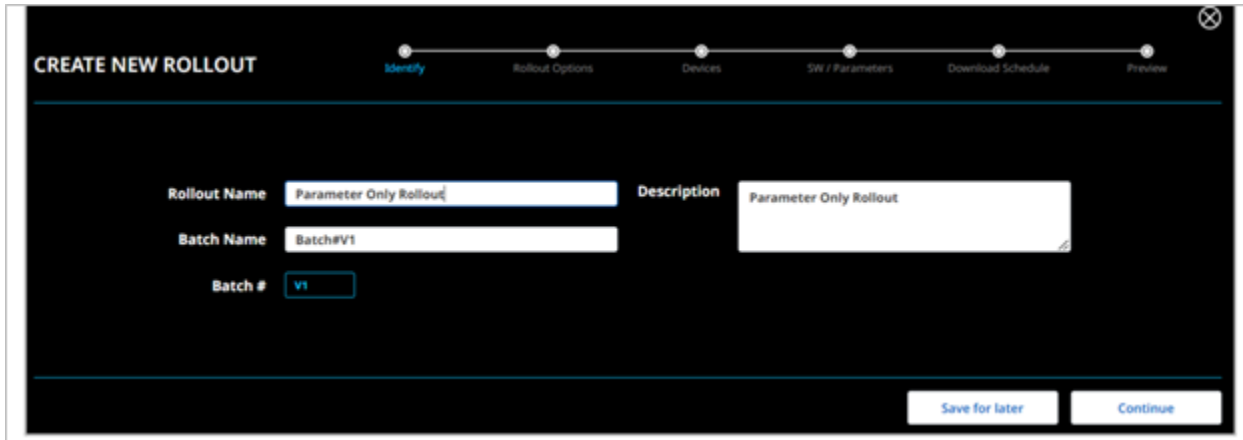


To view/edit basic/advanced parameters for batch devices

Follow the option sequence below to view and edit the basic/advanced parameters while creating a Parameters Only rollout.

Verifone Central -> Device Management -> Rollouts -> Create Rollout



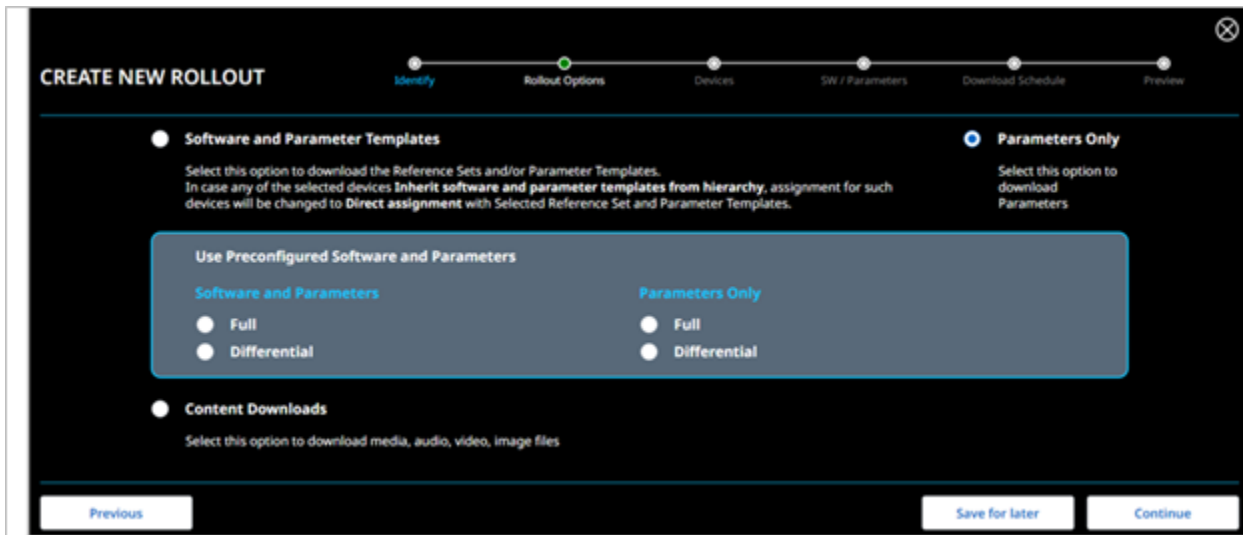
CREATE NEW ROLLOUT

Identify Rollout Options Devices SW / Parameters Download Schedule Preview

Rollout Name: Description:

Batch Name:

Batch #:



CREATE NEW ROLLOUT

Identify Rollout Options Devices SW / Parameters Download Schedule Preview

Software and Parameter Templates
Select this option to download the Reference Sets and/or Parameter Templates. In case any of the selected devices **Inherit software and parameter templates from hierarchy**, assignment for such devices will be changed to **Direct assignment** with Selected Reference Set and Parameter Templates.

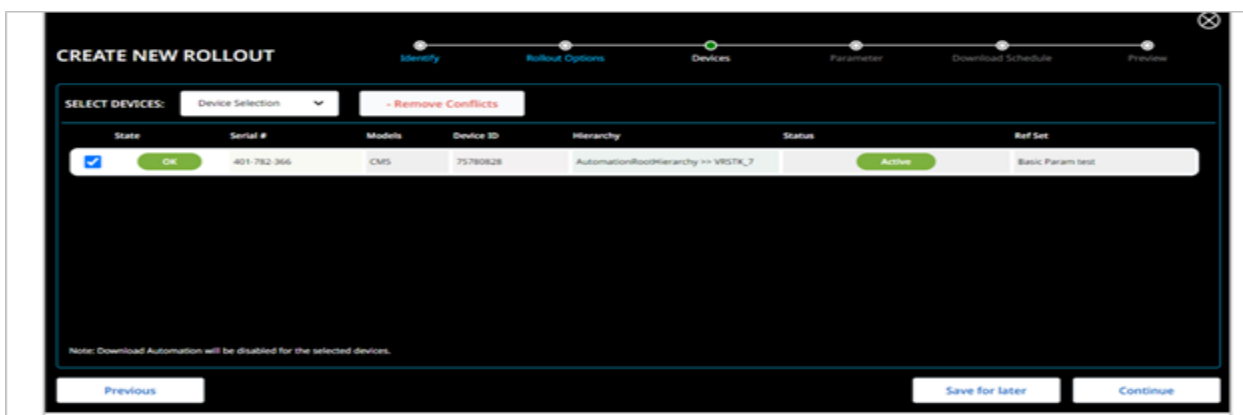
Parameters Only
Select this option to download Parameters

Use Preconfigured Software and Parameters

Software and Parameters: Full Differential

Parameters Only: Full Differential

Content Downloads
Select this option to download media, audio, video, image files



CREATE NEW ROLLOUT

Identify Rollout Options Devices Parameter Download Schedule Preview

SELECT DEVICES:

State	Serial #	Models	Device ID	Hierarchy	Status	Ref Set
<input checked="" type="checkbox"/>	401-782-366	CMS	75790828	Automation&ToolHierarchy --> VSTK_7	<input type="button" value="Active"/>	Basic Param test

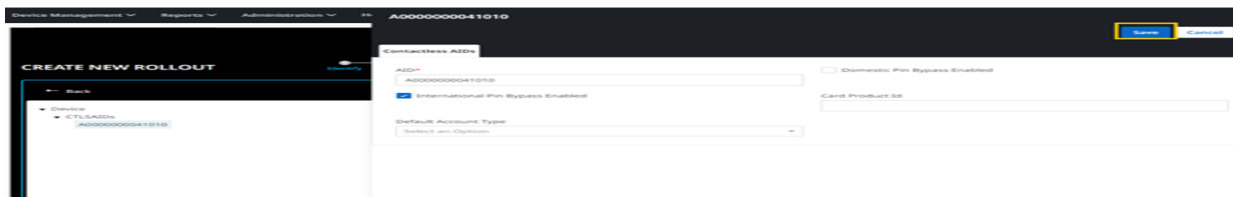
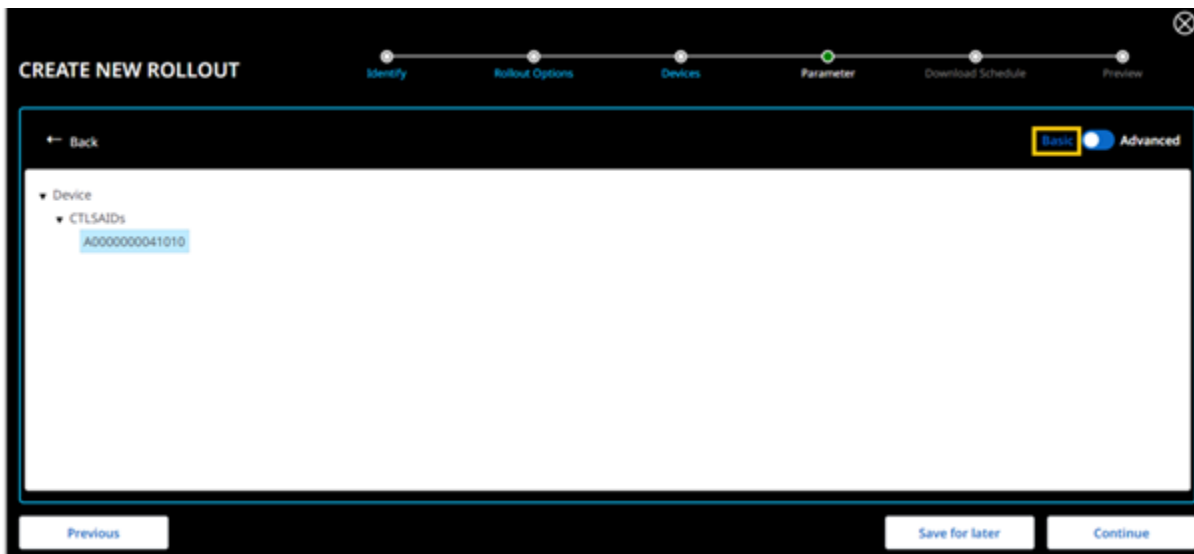
Note: Download Automation will be disabled for the selected devices.

<https://verifone.cloud/docs/device-management/device-management-user-guide/rollouts/parameter-management/viewedit-0>

Updated: 09-Nov-2022

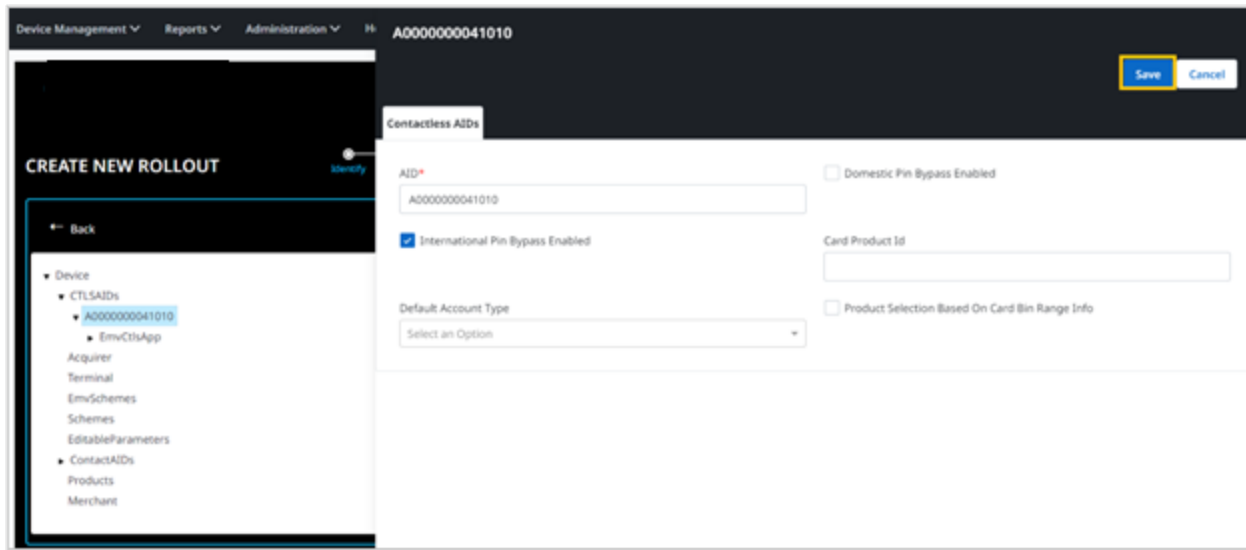
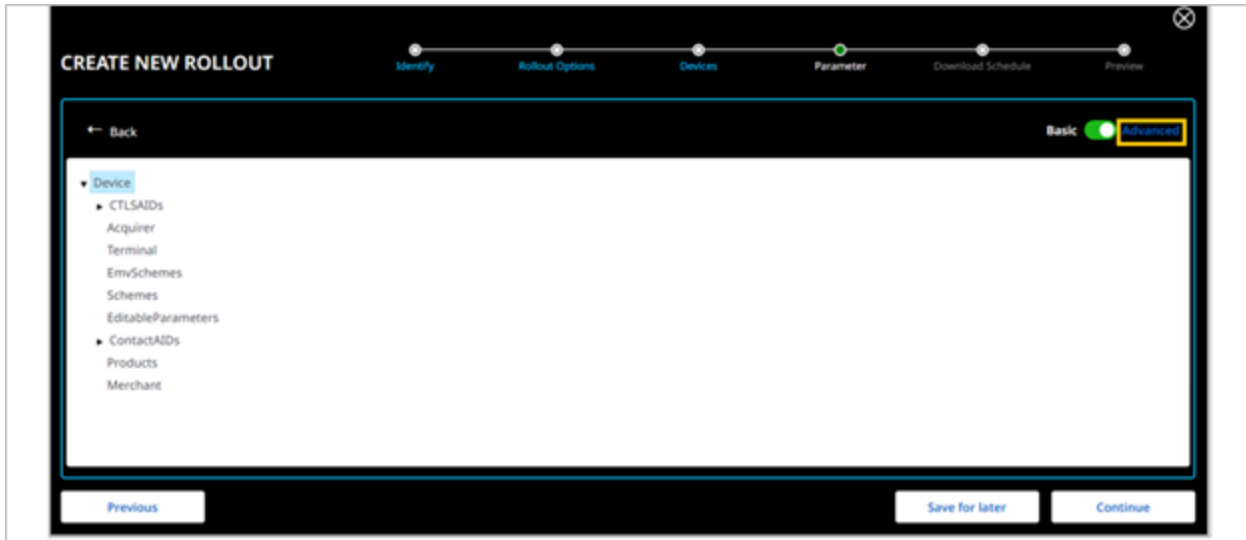


Click the edit icon to view/edit the basic/advanced parameters for the selected application.



<https://verifone.cloud/docs/device-management/device-management-user-guide/rollouts/parameter-management/viewedit-0>

Updated: 09-Nov-2022



Once the parameters are updated, Rollout can be scheduled for the devices.