

# Spot-Inst. Main Function 2.

## Creation of Spot Instance

Enables optimum Spot Instance set-up through only basic information entry and provides convenience for creating Spot instance.

1

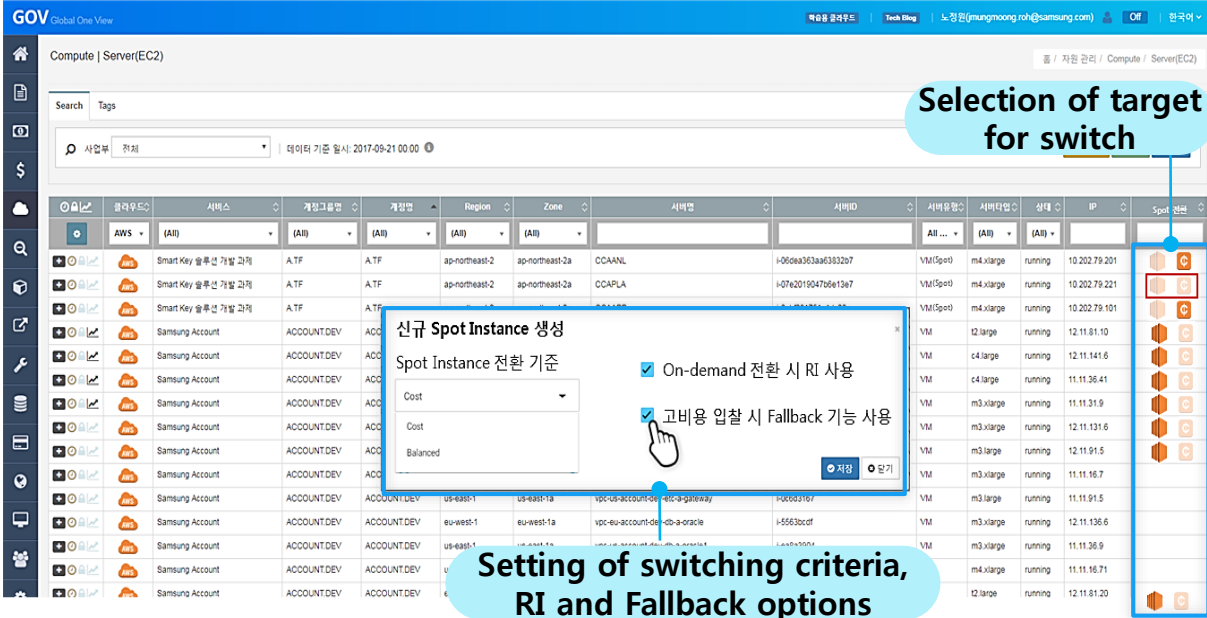
### On-Demand Instance Switch

- Easy switching is made possible by only selecting switching criteria, RI and Fallback options at the time of On-demand → Spot Instance switching

2

### New Spot Instance Creation

- Easy optimization of settings is made possible by providing optimized templates for each type of service (Single Instance, ELB Cluster, AutoScaling Group, EMR Cluster)



The screenshot shows the AWS Management Console interface for EC2 instances. A dialog box titled "신규 Spot Instance 생성" (Create New Spot Instance) is open, showing options for switching criteria and fallback settings. The "Spot Instance 전환 기준" (Spot Instance Switching Criteria) is set to "Cost", and the "On-demand 전환 시 RI 사용" (Use RI when switching to On-demand) and "고비용 입찰 시 Fallback 기능 사용" (Use Fallback feature when high-cost bids) options are checked. A callout box labeled "Selection of target for switch" points to the "Spot 전환" (Spot Switch) column in the instance list. Another callout box labeled "Setting of switching criteria, RI and Fallback options" points to the dialog box.

인스턴스 ID	서비스	계정 그룹명	계정명	Region	Zone	서비스명	서비스ID	서비스유형	서비스타입	상태	IP	Spot 전환
i-069a363aa63832b7	Smart Key 솔루션 개발 과제	A.TF	A.TF	ap-northeast-2	ap-northeast-2a	CCANL		VM(Spot)	m4.xlarge	running	10.202.79.201	
i-0762016047b6e13e7	Smart Key 솔루션 개발 과제	A.TF	A.TF	ap-northeast-2	ap-northeast-2a	CCAPLA		VM(Spot)	m4.xlarge	running	10.202.79.221	
i-020279101	Smart Key 솔루션 개발 과제	A.TF	A.TF	ap-northeast-2	ap-northeast-2a	CCANL		VM(Spot)	m4.xlarge	running	10.202.79.101	
i-12118110	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	i2.large	running	12.11.81.10	
i-1113641	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	c4.large	running	12.11.141.6	
i-1113641	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	c4.large	running	11.11.36.41	
i-1113167	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.xlarge	running	11.11.31.9	
i-1113167	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.xlarge	running	12.11.131.6	
i-111367	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.large	running	12.11.91.5	
i-111367	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.xlarge	running	11.11.16.7	
i-111367	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.large	running	11.11.91.5	
i-111366	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.xlarge	running	12.11.136.6	
i-111369	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.xlarge	running	12.11.136.6	
i-111369	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m3.xlarge	running	11.11.36.9	
i-111367	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	m4.xlarge	running	11.11.16.71	
i-12118120	Samsung Account	ACCOUNT.DEV	ACC	us-east-1	us-east-1a	vdc-eu-account-de	ib-a-oracle	VM	i2.large	running	12.11.81.20	