

## Create dynamoDB table

The screenshot shows the AWS Management Console interface. At the top, a green banner displays the message: "The t\_alumnos table was created successfully." Below this, the "DynamoDB" console page is visible, specifically the "Tables" section. A table titled "Tables (1) Info" lists the created table, "t\_alumnos". The table's status is "Active", and its primary key is "tenant\_id (S)". Other details shown include the sort key "alumno\_id (S)", 0 indexes, deletion protection turned "Off", and read/write capacity modes of "On-demand".

	Name	Status	Partition key	Sort key	Indexes	Deletion protection	Read capacity mode	Write capacity mode
<input type="checkbox"/>	t_alumnos	Active	tenant_id (S)	alumno_id (S)	0	Off	On-demand	On-demand

#item-explorer?table=t\_alumnos

[Alt+S] [Icon] [Icon] [Icon] N. Virginia ▼ voclabs/user2514025=luis.mendez.l@utec.edu.pe @ 8968-2380-5584 ▼

► Filters

**Run** Reset

✓ Completed. Read capacity units consumed: 2 ✕

**Items returned (6)** ↺ ↻ ↷ Actions ▼ Create item

< 1 > ⚙️ 🔗

<input type="checkbox"/>	tenant_id ▼	alumno_id ▼	alumno_datos ▼
<input type="checkbox"/>	UNIV2	A2020F9856	{ "fecha_nac": { "S": "2005-02-03" }, "celular": { "...
<input type="checkbox"/>	UNIV2	A2020F7412	{ "fecha_nac": { "S": "2004-09-01" }, "celular": { "...
<input type="checkbox"/>	UNIV2	A2020F4565	{ "fecha_nac": { "S": "2004-12-04" }, "celular": { "...
<input type="checkbox"/>	UTEC	202012345	{ "fecha_nac": { "S": "2005-02-03" }, "celular": { "...
<input type="checkbox"/>	UTEC	202035215	{ "fecha_nac": { "S": "2004-09-01" }, "celular": { "...
<input type="checkbox"/>	UTEC	202010290	{ "fecha_nac": { "S": "2004-12-04" }, "celular": { "...