

Base hamel

Definición 1 (Base de Hamel). Sea E un espacio vectorial sobre $\mathbb{K}$, un conjunto $\mathcal{B} \subset E$ es una base de Hamel de E

$$\iff \forall x \in E : \exists! \{v_i\}_{i \in \mathbb{N}_n} \subset \mathcal{B}, \{\alpha_i\}_{i \in \mathbb{N}_n} \subset \mathbb{K} : x = \sum_{i=1}^n \alpha_i v_i.$$

Es decir, $\mathcal{B}$ es una base de Hamel si, y sólo si, cualquier elemento de E puede escribirse de forma *única* como combinación lineal *finita* de elementos de $\mathcal{B}$.

Referenciado en

- `teo-base-hamel-exists`
- `teo-esp-banach-imp-base-hamel-finita-o-no-numerable`
- `teo-debil-metrizable-imp-dim-finita`
- `cor-base-hamel-r-q`

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